# LINEAR MOTION SYSTEMS

Simplicity® Self-lubricated Bearings, Guides, Systems & Slides



Metric (mm) Version



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### SIMPLICITY® SELF-LUBRICATING BEARINGS - JIS METRIC





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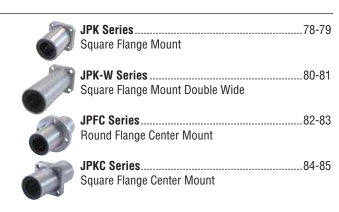
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### SIMPLICITY® BALL BEARINGS - JIS METRIC





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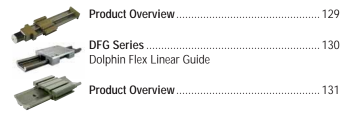
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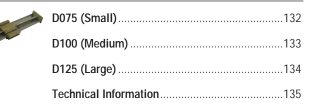
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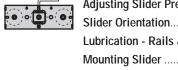


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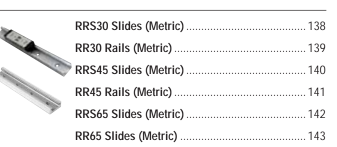




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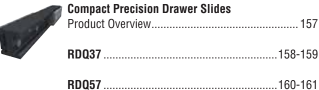
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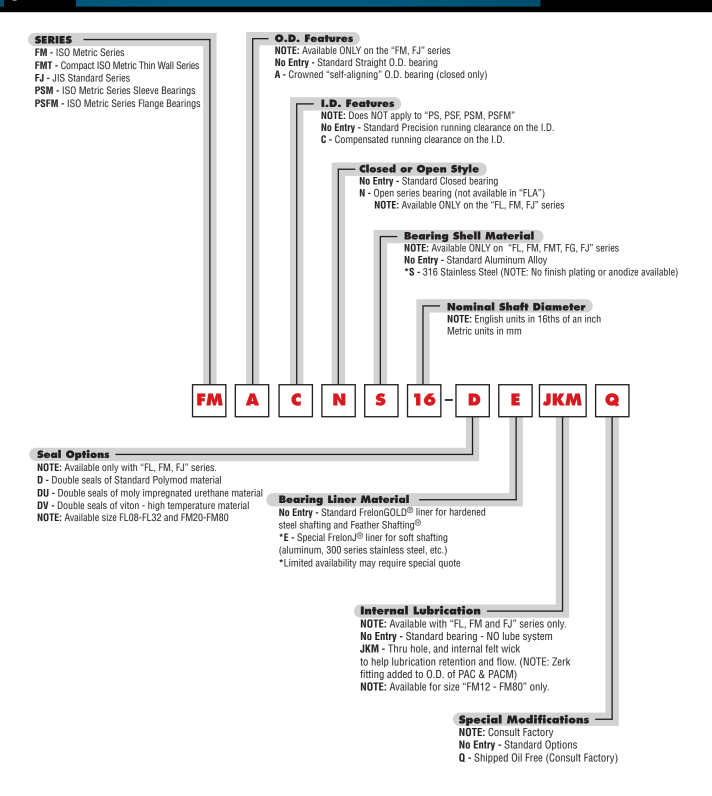
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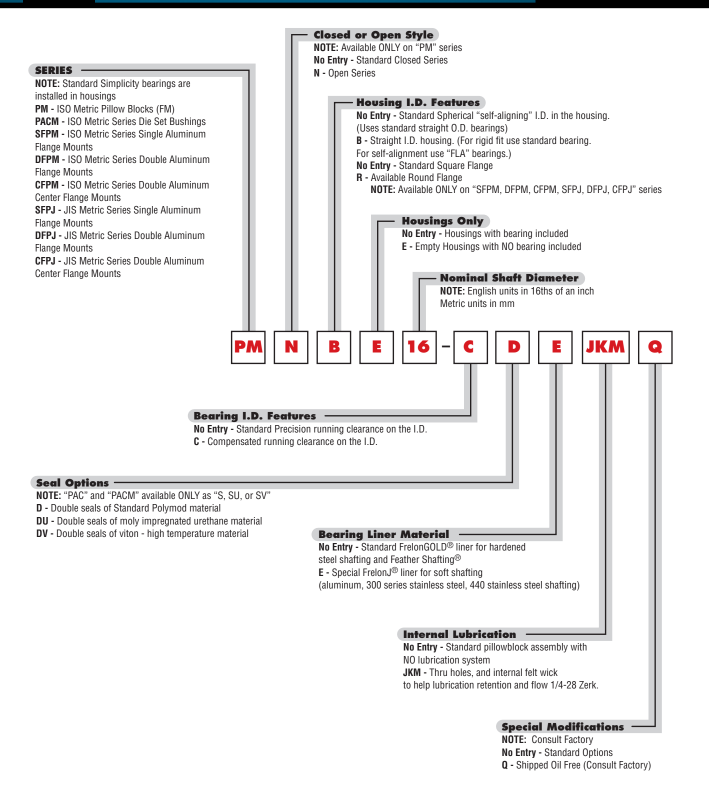
### Simplicity® Self-Iubricating Bearings Miniature Lead Screw - Driven Slides



**CAUTION:** The catalog is designed to represent all posssiblities, however may not all be standard parts.

\*These are options only - combination could lead to unavailable options.





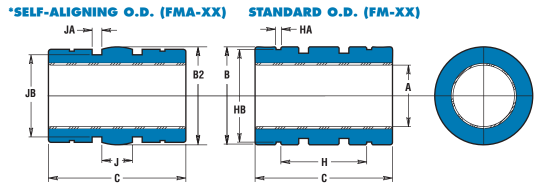
**CAUTION:** The catalog is designed to represent all posssiblities, however may not all be standard parts.

\*These are options only - combination could lead to unavailable options.



# Simplicity® Self-Iubricating Bearings Linear Bearings - ISO Metric

### **FM LINEAR BEARINGS**



\*Except for the O.D., bearings with the self-aligning feature have the same dimensions and tolerances as the standard bearing. There is a spherical crown on the O.D. to create the self-aligning feature. They are used in a straight bore housing. Add an "A" to the part number per the example. More information on self-aligning bearings is on pages 41-42.

### BASIC DIMENSIONAL INFORMATION

		SION I.D. S preloaded b			COMPENSATED I.D. SERIES Similar to standard ball bearing						FMA					
PAR <sup>*</sup>	PART NO.		NOMINAL A SIZE BEARING I.D. (F8)		PAR	PART NO. BEARI			B O.D. (h7)		B2 O.D.		C LENGTH		CONCENTRIC	BEARING WEIGHT
CLOSED	OPEN	(mm)	MIN.	MAX.	CLOSED	OPEN	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MAX. (mm)	(kg.)
FM 05	FMN 05	5	5.010	5.028	FMC 05	FMCN 05	5.060	5.078	11.982	12	11.941	11.966	21.746	22	0.0254	0.004
FM 08	FMN 08	8	8.013	8.035	FMC 08	FMCN 08	8.063	8.085	15.982	16	15.941	15.966	24.746	25	0.0254	0.009
FM 10	FMN 10	10	10.013	10.035	FMC 10	FMCN 10	10.063	10.085	18.979	19	18.938	18.964	28.746	29	0.0254	0.014
FM 12	FMN 12	12	12.016	12.043	FMC 12	FMCN 12	12.066	12.093	21.979	22	21.938	21.963	31.746	32	0.0254	0.017
FM 16	FMN 16	16	16.016	16.043	FMC 16	FMCN 16	16.066	16.093	25.979	26	25.938	25.964	35.746	36	0.0254	0.028
FM 20	FMN 20	20	20.020	20.053	FMC 20	FMCN 20	20.096	20.129	31.975	32	31.938	31.963	44.746	45	0.0254	0.054
FM 25	FMN 25	25	25.020	25.053	FMC 25	FMCN 25	25.096	25.129	39.975	40	39.936	39.962	57.746	58	0.0254	0.109
FM 30	FMN 30	30	30.020	30.053	FMC 30	FMCN 30	30.096	30.129	46.975	47	46.937	46.962	67.746	68	0.0254	0.176
FM 40	FMN 40	40	40.025	40.064	FMC 40	FMCN 40	40.127	40.166	61.970	62	61.935	61.961	79.746	80	0.0254	0.356
FM 50	FMN 50	50	50.025	50.064	FMC 50	FMCN 50	50.127	50.166	74.970	75	74.935	74.960	99.746	100	0.0254	0.628
FM 60	FMN 60	60	60.030	60.076	FMC 60	FMCN 60	60.182	60.228	89.965	90	89.931	89.957	124.492	125	0.0380	1.117
FM 80	FMN 80	80	80.030	80.076	FMC 80	FMCN 80	80.182	80.228	119.965	120	119.931	119.957	164.492	165	0.0510	2.679

### MOUNTING DIMENSIONAL INFORMATION

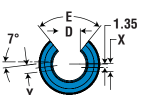
		NOMINAL	Н	НА	НВ	RET. RING	J	JA	JB	METRIC
CLOSED	OPEN	SIZE (mm)	BETWEEN RET. RINGS	RET. RING GRV. WIDTH	RET. RING GRV. DIA.	PART NO. (DIN 471)	BETWEEN O'RING GRVS.	O'RING GRV. WIDTH	O'RING GRV. DIA.	O'RING PART NO.
FM 05	FMN 05	5	12	1.14	11.5	12	5	2	9.86	9.7 x 1.3
FM 08	FMN 08	8	14	1.14	15.2	16	5.33	2	13.2	13 x 1.7
FM 10	FMN 10	10	19.4	1.32	18.0	19	5.63	2.44	15.7	15.5 x 2
FM 12	FMN 12	12	20	1.32	21.0	22	6	3.17	17.9	17.5 x 2.5
FM 16	FMN 16	16	22	1.32	24.9	26	8	3.17	21.9	21.5 x 2.5
FM 20	FMN 20	20	28	1.63	30.3	32	10	3.17	27.9	27.5 x 2.5
FM 25	FMN 25	25	40	1.90	37.5	40	12.5	3.17	35.9	35.5 x 2.5
FM 30	FMN 30	30	48	1.90	44.5	47	15	3.17	42.7	42.52 x 2.62
FM 40	FMN 40	40	56	2.20	59.0	62	20	4.1	56.3	56 x 3.5
FM 50	FMN 50	50	72	2.70	72.0	75	25	4.1	69.2	69 x 3.5
FM 60	FMN 60	60	95	3.20	86.4	90	30	7.1	81.7	81 x 5
FM 80	FMN 80	80	125	4.17	116.1	120	40	7.1	111.7	111 x 5



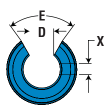
# Simplicity® Self-Iubricating Bearings Linear Bearings - ISO Metric

### FM & FMN LINEAR BEARINGS

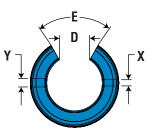
### FMN 12 ONLY

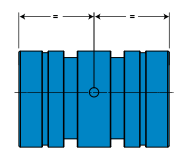


### FMN 05 THRU FMN 10 & FMN 80

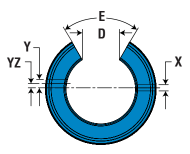


### FMN 16 THRU FMN 20

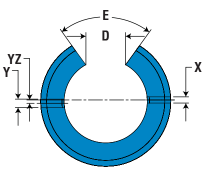




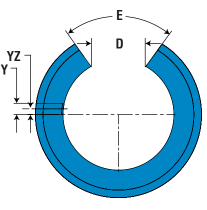
### **FMN 25 ONLY**



### FMN 30 THRU FMN 50



### **FMN 60 ONLY**



### **OPEN DIMENSIONAL INFORMATION**

PART NO.	NOMINAL SIZE	D SLOT WIDE	E SLOT	X RET. HOLE	Y RET. HOLE	YZ Ret. Hole	BEARING WT.
CLOSED	(mm)	MIN.	ANGLE	DIA.	DIA.	LOCATE	(kg.)
FMN 05	5	3.2	60	2.2	N/A	N/A	0.0034
FMN 08	8	5.1	60	3.0	N/A	N/A	0.0077
FMN 10	10	6.4	60	3.0	N/A	N/A	0.0119
FMN 12	12	7.6	78	3.0	3.0	7.0	0.0156
FMN 16	16	10.4	78	2.2	3.0	0	0.0213
FMN 20	20	10.8	60	2.2	3.0	0	0.0439
FMN 25	25	13.2	60	3.0	3.0	1.5	0.0893
FMN 30	30	14.2	72	3.0	3.0	2.0	0.1460
FMN 40	40	19.5	72	3.0	3.0	1.5	0.2948
FMN 50	50	24.0	72	3.0	5.0	2.5	0.5202
FMN 60	60	29.6	72	N/A	6.0	0	0.9199
FMN 80	80	39.0	72	N/A	8.0	0	2.2269

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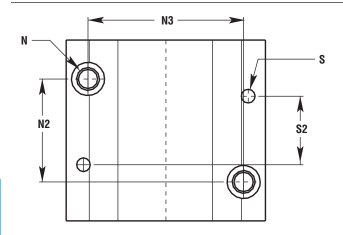
### **LOAD & SPEED DATA**

	EFFECTIVE SURFACE	•••	AX. IAD FRELON	EFFECTIVE SURFACE		AX. AD FRELON			
	AREA	GOLD	J	AREA	GOLD	J			
PART NO.	(sq. in.)	(lbs.)	(lbs.)	(mm²)	(N)	(N)			
FMN 05	1.1	232	116	110	2276	1138			
FMN 08	2	420	210	200	4120	2060			
FMN 10	2.9	610	305	290	5984	2992			
FMN 12	3.8	806	403	380	7907	3953			
FMN 16	5.8	1210	605	580	11870	5935			
FMN 20	9	1890	945	900	18541	9270			
FMN 25	14.5	3046	1523	1450	29881	14941			
FMN 30	20.4	4284	2142	2040	42026	21013			
FMN 40	32	6720	3360	3200	65923	32962			
FMN 50	50	10500	5250	5000	103005	51503			
FMN 60	75	15750	7875	7500	154508	77254			
FMN 80	132	27720	13860	13200	271933	135967			
	MAX. PV ( FrelonGold FrelonJ = 2		/sq. cm)	MAX. PV (n FrelonGold FrelonJ = 0.		)			
	MAX. Spe FrelonGold FrelonJ = 4	l = 91.4	Dry (m/min.)	MAX. Speed Running Dry (m/s.) FrelonGold = 1.52 FrelonJ = 0.71  MAX. Speed Running with Lubricatio (m/s.) FrelonGold = 4.19 FrelonJ = 2.03					
			with						

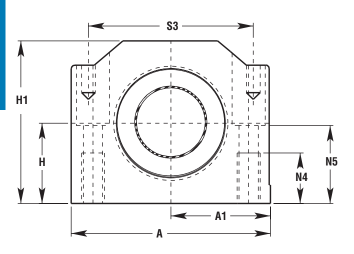


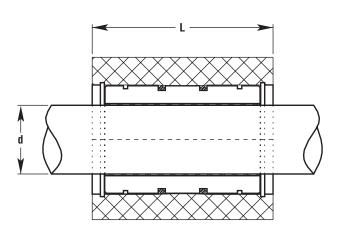
# Simplicity® Self-Iubricating Bearings Pillow Blocks - ISO Metric

### PM CLOSED PILLOW BLOCKS









#### **CLOSED PILLOW BLOCKS**

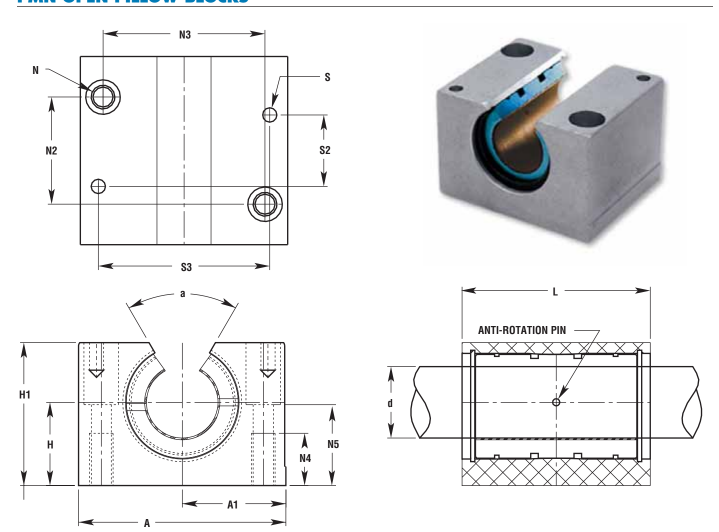
PART NO. CLOSED		d NOM.	H CENTERLINE	Н1	A	A1	L	N	N2	N3	N4	N5	s	<b>\$</b> 2	<b>S</b> 3	MAX. S Load Fre	(kg.)	MAX. S Load Frei	(N)	ASSEM. WT.
PRECISION	COMPEN.	MIN.	.015	HEIGHT	WIDTH	.013	LENGTH	BOLT								GOLD	J	GOLD	J	(kg.)
PM 08	PM 08 C	8	15	28	35	17.5	32	M4 x 0.7	20.15	25.15	9	14.5	N/A	N/A	N/A	420	210	4120	206	0.069
PM 10	PM 10 C	10	16	31.5	40	20	36	M5 x 0.8	20.15	29.15	11	15	4	29	31	610	305	5984	2992	0.095
PM 12	PM 12 C	12	18	35	43	21.5	39	M5 x 0.8	23.15	32.15	11	16.5	4	32	34	806	403	7907	3953	0.118
PM 16	PM 16 C	16	22	42	53	26.5	43	M6 x 1.0	26.15	40.15	13	21	4	35	42	1210	605	11870	5935	0.200
PM 20	PM 20 C	20	25	50	60	30	54	M8 x 1.25	32.15	45.15	18	24	5	45	50	1890	945	18541	9270	0.329
PM 25	PM 25 C	25	30	60	78	39	67	M10 x 1.5	40.15	60.15	22	29	6	20	64	3046	1523	29881	14941	0.655
PM 30	PM 30 C	30	35	71	87	43.5	79	M10 x 1.5	45.15	68.15	22	34	6	30	72	4284	2142	42026	21013	1.020
PM 40	PM 40 C	40	45	91	108	54	91	M12 x1.75	58.15	86.15	26	44	8	35	90	6720	3360	65923	32962	1.846
PM 50	PM 50 C	50	50	105	132	66	113	M16 x 2.0	50.20	108.20	34	49	10	42	108	10500	5250	103005	51503	3.169

**NOTES:** (1) Standard pillow block assembly includes self-aligning housing and precision bearing.

- (2) All standard metric pillow blocks use standard "FM" series bearings found on page 18.
- (3) Straight bore pillow block assembly includes standard O.D. "FM" series bearing in straight bore housing.

# Simplicity® Self-Iubricating Bearings Pillow Blocks - ISO Metric

### **PMN OPEN PILLOW BLOCKS**



### **OPEN PILLOW BLOCKS**

PART NO	). CLOSED	d NOM. I.D.	H CENTERLINE	H1	A	A1 CENTERLINE	L	N	N2	N3	N4	N5	s	<b>S2</b>	\$3	a	MAX. S LOAD FREI	(kg.)	MAX. S Load Frei	(N)	ASSEM. WT.
PRECISION	COMPEN.	MIN.	.015	HEIGHT	WIDTH	.013	LENGTH	BOLT									GOLD	J	GOLD	J	(kg.)
PMN 12	PMN 12C	12	18	28	43	21.5	39	M5 x 0.8	23.15	32.15	11	16.5	4	32	34	66	806	403	7907	3953	0.096
PMN 16	PMN 16C	16	22	35	53	26.5	43	M6 x 1.0	26.15	40.15	13	21	4	35	42	68	1210	605	11870	5935	0.162
PMN 20	PMN 20C	20	25	42	60	30	54	M8 x 1.25	32.15	45.15	18	24	5	45	50	60	1890	945	18541	9270	0.267
PMN 25	PMN 25C	25	30	51	78	39	67	M10 x 1.5	40.15	60.15	22	29	6	20	64	60	3046	1523	29881	14941	0.536
PMN 30	PMN 30C	30	35	60	87	43.5	79	M10 x 1.5	45.15	68.15		34	6	30	72	60	4284	2142	42026	21013	0.831
PMN 40	PMN 40C	40	45	77	108	54	91	M12 x 1.75	58.15	86.15	26	44	8	35	90	60	6720	3360	65923	32962	1.499
PMN 50	PMN 50C	50	50	88	132	66	113	M16 x 2.0	50.20	108.20	34	49	10	42	108	60	10500	5250	103005	51503	2.539

**NOTES:** (1) Standard pillow block assembly includes self-aligning housing and precision bearing.

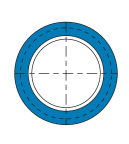
(2) All standard metric pillow blocks use standard "FM" series bearings found on page 18.

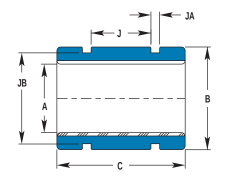


# Simplicity® Self-Iubricating Bearings Compact Thin Wall Bearings - ISO Metric

### **FMT COMPACT THIN WALL BEARINGS**







### **BASIC DIMENSIONAL INFORMATION**

		I.D. SERIES aded ball bearing	l		PENSATED I.D. S to standard ball							
PART NO.	NOMINAL SIZE		A I.D. (F8)	PART NO.		A NG I.D.	B O.D. (h7	<b>'</b> )		) H (h13)	CONCENTRIC	BEARING WEIGHT
CLOSED	(mm)	MIN.	MAX.	CLOSED	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MAX. (mm)	(kg.)
FMT 06	6	6.010	6.028	FMTC 06	6.060	6.078	11.982	12	21.746	22	0.0254	0.0057
FMT 08	8	8.013	8.035	FMTC 08	8.063	8.085	14.982	15	23.746	24	0.0254	0.0071
FMT 10	10	10.013	10.035	FMTC 10	10.063	10.085	16.982	17	25.746	26	0.0254	0.0085
FMT 12	12	12.016	12.043	FMTC 12	12.066	12.093	18.979	19	27.746	28	0.0254	0.0113
FMT 14	14	14.016	14.043	FMTC 14	14.066	14.093	20.979	21	27.746	28	0.0254	0.0128
FMT 16	16	16.016	16.043	FMTC 16	16.066	16.093	23.979	24	29.746	30	0.0254	0.0184
FMT 20	20	20.020	20.053	FMTC 20	20.096	20.129	27.979	28	29.746	30	0.0254	0.0227
FMT 25	25	25.020	25.053	FMTC 25	25.096	25.129	34.975	35	39.746	40	0.0254	0.0439
FMT 30	30	30.020	30.053	FMTC 30	30.090	30.129	39.975	40	49.746	50	0.0254	0.0652
FMT 40	40	40.025	40.064	FMTC 40	40.127	40.166	51.970	52	59.746	60	0.0254	0.1233
FMT 50	50	50.025	50.064	FMTC 50	50.127	50.166	61.970	62	69.746	70	0.0254	0.1772

### **MOUNTING DIMENSIONS**

PAF	RT NO.		J Between	JA 0-RING	JB	METRIC
PRECISION	COMPENSATED	NOMINAL SIZE	O-RING GRVS.	GRV. Width	O-RING GRV. DIA.	0-RING Part No.
FMT 06	FMTC 06	6	N/A	N/A	N/A	N/A
FMT 08	FMTC 08	8	10.0	2.000	12.200	12 x 1.7
FMT 10	FMTC 10	10	12.0	2.000	14.400	14 x 1.6
FMT 12	FMTC 12	12	14.0	2.000	16.600	16 x 1.5
FMT 14	FMTC 14	14	14.0	2.000	18.500	18 x 1.5
FMT 16	FMTC 16	16	14.0	2.000	21.300	21.1 x 1.6
FMT 20	FMTC 20	20	14.0	2.000	25.500	25 x 1.5
FMT 25	FMTC 25	25	22.0	3.200	30.900	30.5 x 2.5
FMT 30	FMTC 30	30	30.0	3.200	35.900	35.5 x 2.5
FMT 40	FMTC 40	40	40.0	4.100	46.200	46 x 3.5
FMT 50	FMTC 50	50	50.0	4.100	56.300	26 x 3.5

### FrelonGOLD® and FrelonJ® are registered trademarks of Pacific Bearing.

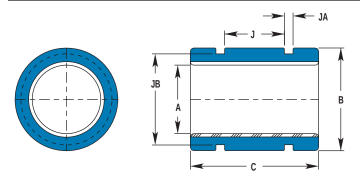
### **LOAD & SPEED DATA**

	EFFECTIVE	MAX. STATIC	LOAD FRELON	EFFECTIVE SURFACE	MAX. STATIC	LOAD FRELON
	AREA	GOLD	J	AREA	GOLD	J
PART NO.	(sq. cm.)	(lbs.)	(lbs.)	(mm <sup>2</sup> )	(N)	(N)
FMT 06	1.3	278	139	130	2727	1364
FMT 08	1.9	404	202	190	3963	1982
FMT 10	2.6	546	273	260	5356	2678
FMT 12	3.4	706	353	340	6926	3463
FMT 14	3.9	824	412	390	8083	4042
FMT 16	4.8	1008	504	480	9888	4944
FMT 20	6.0	1260	630	600	12361	6180
FMT 25	10.0	2100	1050	1000	20601	10301
FMT 30	15.0	3150	1575	1500	30902	15451
FMT 40	24.0	5040	2520	2400	49442	24721
FMT 50	35.0	7350	3675	3500	72104	36052
		( <b>m/min. * kg</b> 1 = 430 PV 215 PV	/sq. cm)	MAX. PV (n FrelonGold FrelonJ = 0.		)
	MAX. Spe FrelonGold FrelonJ = 4	l = 91.4	Dry (m/min.)	MAX. Spee FrelonGold FrelonJ = 0.		ry (m/s.)
			with	MAX. Spee (m/s.) FrelonGold FrelonJ = 2.		th Lubricatio



# Simplicity® Self-Iubricating Bearings Compact Thin Wall Bearings - ISO Metric

### FG COMPACT THIN WALL BEARINGS





### **BASIC DIMENSIONAL INFORMATION**

		I.D. SERIES aded ball bearing			PENSATED I.D. S to standard ball							
PART NO.	NOMINAL SIZE	BEARING	1.D. (F8)	PART NO.	BEARII	A NG I.D.	B O.D. (hī	7)		C H (h13)	CONCENTRIC	BEARING WEIGHT
CLOSED	(mm)	MIN.	MAX.	CLOSED	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MAX. mm	(kg.)
FG 06	6	6.010	6.028	FGC 06	6.060 6.078		11.98	12	17.8	18	0.0254	0.004
FG 08	8	8.013	8.035	FGC 08	8.063	8.085	14.98	15	19.8	20	0.0254	0.006
FG 10	10	10.013	10.035	FGC 10	10.063	10.085	16.98	17	21.8	22	0.0254	0.008
FG 12	12	12.016	12.043	FGC 12	12.066	12.093	21.98	22	26.8	27	0.0254	0.018
FG 15	15	15.016	15.043	FGC 15	15.066	15.093	24.98	25	27.8	28	0.0254	0.022
FG 16	16	16.016	16.043	FGC 16	16.066	16.093	25.98	26	29.8	30	0.0254	0.025
FG 18	18	18.020	18.053	FGC 18	18.096	18.129	27.98	28	29.8	30	0.0254	0.027
FG 20	20	20.020	20.053	FGC 20	20.096	20.129	31.98	32	34.8	35	0.0254	0.044
FG 25	25	25.020	25.053	FGC 25	25.096	25.129	39.98	40	44.8	45	0.0254	0.091
FG 30	30	30.020	30.053	FGC 30	30.096	30.129	44.98	45	53.8	54	0.0254	0.127
FG 35	35	35.025	35.064	FGC 35	35.127	35.166	51.98	52	61.7	62	0.0254	0.189
FG 40	40	40.025	40.064	FGC 40	40.127	40.166	59.98	60	71.7	72	0.0254	0.301
FG 50	50	50.025	50.064	FGC 50	50.127	50.166	74.98	75	89.7	90	0.0254	0.596

### **MOUNTING DIMENSIONS**

PA	RT NO.		J BETWEEN	JA 0-RING	JB O-RING	METRIC
PRECISION	COMPENSATED	NOMINAL SIZE	O-RING GRVS.	GRV. WIDTH	GRV. DIA.	O-RING Part no.
FG 06	FGC 06	6	N/A	N/A	N/A	N/A
FG 08	FGC 08	8	8.0	2.032	12.201	12 x 1.7
FG 10	FGC 10	10	8.3	2.032	14.415	14 x 1.6
FG 12	FGC 12	12	12.0	3.175	17.907	17.5 x 2.5
FG 15	FGC 15	15	12.7	3.175	20.671	20 x 2.65
FG 16	FGC 16	16	12.7	3.175	21.882	21.5 x 2.5
FG 18	FGC 08	18	14.0	3.175	23.885	23.5 x 2.5
FG 20	FGC 20	20	17.0	3.175	27.864	27.5 x 2.5
FG 25	FGC 25	25	24.0	3.175	35.865	35.5 x 2.5
FG 30	FGC 30	30	30.0	3.175	40.895	40 x 2.5
FG 35	FGC 35	35	36.0	4.115	46.200	46 x 3.5
FG 40	FGC 40	40	37.3	4.115	54.255	53 x 3.5
FG 50	FGC 50	50	50	4.115	69.215	69 x 3.5

### FrelonGOLD® and FrelonJ® are registered trademarks of Pacific Bearing.

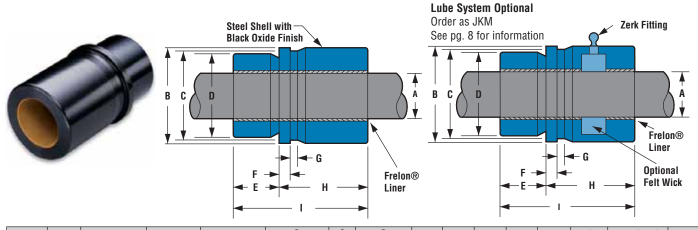
### **LOAD & SPEED DATA**

	SURFACE	MAX. STATIC	LOAD FRELON	SURFACE	MAX. STATIC	LOAD FRELON
	AREA	GOLD	J	AREA	GOLD	J
PART NO.	(sq. cm.)	(lbs.)	(lbs.)	(mm <sup>2</sup> )	(N)	(N)
FG 06	1.1	226	113	110	2217	1109
FG 08	1.6	336	168	160	3296	1648
FG 10	2.2	462	231	220	4532	2266
FG 12	3.2	680	340	320	6671	3335
FG 15	4.2	882	441	420	8652	4326
FG 16	4.8	1008	504	480	9888	4944
FG 18	5.4	1134	567	540	11125	5562
FG 20	7.0	1470	735	700	14421	7210
FG 25	11.3	2362	1181	1130	23171	11586
FG 30	16.2	3402	1701	1620	33374	16687
FG 35	21.7	4558	2279	2170	44714	22357
FG 40	28.8	6048	3024	2880	59331	29665
FG 50	45.0	9450	4725	4500	92705	46352
		( <b>m/min. * kg</b> 1 = 430 PV 215 PV	/sq. cm)	MAX. PV (n FrelonGold FrelonJ = 0.		)
	MAX. Spe FrelonGold FrelonJ = 4	l = 91.4	Dry (m/min.)	MAX. Spee FrelonGold FrelonJ = 0.		y (m/s.)
			with	MAX. Spee (m/s.) FrelonGold FrelonJ = 2.	= 4.19	th Lubrication



### Simplicity® Self-Iubricating Bearings Die Set Bushings - ISO Metric

### **PACM DIE SET BUSHINGS**



	PART NO.	NOMINAL Size	BEARII	A NG I.D.	PART NO.	BEARII	-	B Flange & O.D. (		C Clamp Dia.	D PILOT ( (H7		E PILOT	F FLANGE	G	H HEAD	I OVERALL	SURFACE AREA	MAX. S Load Frei	(kg.)	BEARING WEIGHT
Р	RECISION	(in.)	MIN.	MAX.	COMPENSATED	MIN.	MAX.	MIN.	MAX.	MIN.	MIN.	MAX.		LENGTH				(sq. cm)	GOLD	J	(kg.)
P	PACM 19	19	19.020	19.053	PACM 19 C	19.096	19.129	33.975	34	29	27.979	28	18		18	52	70	13.928	2925	1469	0.282
P	PACM 25	25	25.020	25.053	PACM 25 C	25.096	25.129	43.975	44	39	37.975	38	23		20	57	80	20.944	4398	2209	0.551
P	PACM 32	32	32.020	32.053	PACM 32 C	32.096	32.129	52.970	53	48	44.975	45	26		20	64	90	30.159	6333	3180	0.834
P	PACM 40	40	40.025	40.064	PACM 40 C	40.127	40.166	62.970	63	58	53.970	54	30	5		70	100	41.888	8796	4417	1.229
P	PACM 50	50	50.025	50.064	PACM 50 C	50.127	50.166	78.970	79	74	64.970	65	35		25	75	110	57.596	12095	6073	2.055
P	PACM 63	63	63.030	63.076	PACM 63 C	63.182	63.228	91.965	92	87	80.970	81	48		20	82	130	85.765	10811	9044	2.984
P	PACM 80	80	80.030	80.076	PACM 80 C	80.182	80.228	110.965	111	106	99.965	100	48			102	150	125.664	26389	13251	4.772

NOTES: Formula used for effective surface area is (pi \* ID \* L)/3

Max static load is effective surface area times max load for FrelonGOLD®

- 210 kgf/cm<sup>2</sup> is the rating for FrelonGOLD®
- 105.45 kgf/cm<sup>2</sup> is the rating for FrelonJ®

# 4 PAC CLAMPS ARE SHIPPED WITH EACH DIESET EXTRAS CAN BE ORDERED USING PART #: PACCLAMP

NOTE: DIMENSION FOR CALCULATING BOLT CIRCLE

J = C + 15.8mm

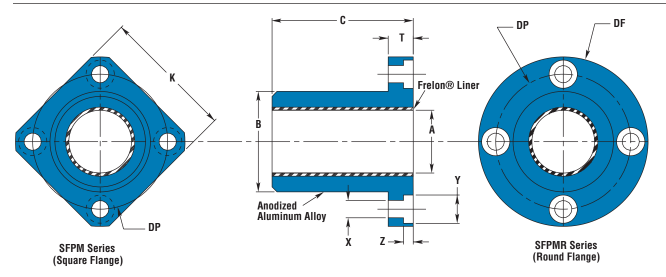
7.6

FOR M8 X 1.25
SCREW



# Simplicity® Self-Iubricating Bearings Flange Bearings - ISO Metric

### **SFPM FLANGE BEARINGS**



### **BASIC DIMENSIONAL INFORMATION**

		ON I.D. SER eloaded ball				COMPENSATED I.D milar to standard b							EFFECTIVE	MAY	STATIC
PAR	T NO.	NOMINAL SIZE	BEARING	\ I.D. (F8)	PAF	RT NO.		A NG I.D.	B BODY O.D	. (h7)	C LENGTH	(h13)	SURFACE AREA	LOAD	O (kg.) ELON
SQUARE	ROUND	(mm)	MIN.	MAX.	SQUARE	ROUND	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	(sq. cm)	GOLD	J
SFPM 08	SFPMR 08	8	8.013	8.035	SFPM 08C	SFPMR 08C	8.063	8.085	15.982	16	24.8	25	2.094	440	221
SFPM 12	SFPMR 12	12	12.016	12.043	SFPM 12C	SFPMR 12C	12.066	12.093	21.979	22	31.8	32	4.021	844	424
SFPM 16	SFPMR 16	16	16.016	16.043	SFPM 16C	SFPMR 16C	16.066	16.093	25.979	26	35.8	36	6.032	1267	636
SFPM 20	SFPMR 20	20	20.020	20.053	SFPM 20C	SFPMR 20C	20.096	20.129	31.975	32	44.8	45	9.425	1979	994
SFPM 25	SFPMR 25	25	25.020	25.053	SFPM 25C	SFPMR 25C	25.096	25.129	39.975	40	57.7	58	15.184	3189	1601
SFPM 30	SFPMR 30	30	30.020	30.053	SFPM 30C	SFPMR 30C	30.096	30.129	46.975	47	67.7	68	21.363	4486	2253
SFPM 40	SFPMR 40	40	40.025	40.064	SFPM 40C	SFPMR 40C	40.127	40.166	61.970	62	79.7	80	33.510	7037	3534
SFPM 50	SFPMR 50	50	50.025	50.064	SFPM 50C	SFPMR 50C	50.127	50.166	74.970	75	99.7	100	52.360	10996	5521
SFPM 60	SFPMR 60	60	60.030	60.076	SFPM 60C	SFPMR 60C	60.182	60.228	89.965	90	124.6	125	78.540	16493	8282
SFPM 80	SFPMR 80	80	80.030	80.076	SFPM 80C	SFPMR 80C	80.182	80.228	119.965	120	164.6	165	138.230	29028	14576

NOTES: Formula used for effective surface area is (pi \* ID \* L)/3

Max static load is effective surface area times max load for FrelonGOLD®

- 210 kgf/cm<sup>2</sup> is the rating for FrelonGOLD®
- 105.45 kgf/cm<sup>2</sup> is the rating for FrelonJ®

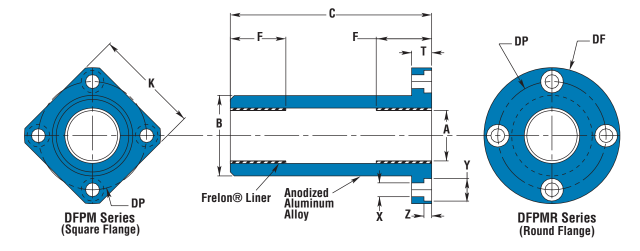
### **MOUNTING DIMENSIONAL INFORMATION**

PAR	T NO.	K SQUARE	Df O.D.	T LENGTH	Dp BOLT	x	Y C'BORE	Z C'BORE	CLAMPING			SFPM WEIGHTS	SFPMR WEIGHTS
SQUARE	ROUND	MAX.	MAX.	MAX.	CIRCLE	HOLE	DEPTH	DEPTH	BOLT	CONCENTRICITY	SQUARENESS	(kg.)	(kg.)
SFPM 08	SFPMR 08	25	32	8	24	3.5	6	3.1	M 3			0.018	0.022
SFPM 12	SFPMR 12	32	42	9	32	1 5	7.5	4.1	NA 4	0.012	0.012	0.037	0.046
SFPM 16	SFPMR 16	35	46	9	36	4.5	7.5	4.1	M 4			0.047	0.058
SFPM 20	SFPMR 20	42	54	44	43		0	F 4	ME			0.085	0.101
SFPM 25	SFPMR 25	50	62	11	51	5.5	9	5.1	M 5	0.015	0.015	0.156	0.172
SFPM 30	SFPMR 30	60	76	14	62	6.6	11	6.1	M 6			0.257	0.293
SFPM 40	SFPMR 40	75	98	10	80	9.0	1.4	8.1	MO	0.017	0.017	0.500	0.595
SFPM 50	SFPMR 50	88	112	18	94	9.0	14	0.1	M 8	0.017	0.017	0.825	0.930
SFPM 60	SFPMR 60	106	134	24	112	11.0	17	11.1	M 10	0.020	0.020	1.506	1.697
SFPM 80	SFPMR 80	136	164		142	11.0	17	11.1	IVI IU	0.020	0.020	3.308	3.483



# Simplicity® Self-Iubricating Bearings Flange Bearings - ISO Metric

### **DFPM FLANGE BEARINGS**



#### BASIC DIMENSIONAL INFORMATION

	PRECISIO Similar to pre	IN I.D. SERI loaded ball b			_	<b>OMPENSATED I.D</b> milar to standard b								EFFECTIVE	MAX. S	STATIC
PAR	T NO.	NOMINAL SIZE	A Bearing	I.D. (F8)	PAF	RT NO.	BEARII	A NG I.D.	B BODY O.D	. (h7)	C LENG	тн	F LENGTH	SURFACE AREA	LOAD FREI	(kg.)
SQUARE	ROUND	(mm)	MIN.	MAX.			MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	EACH END	(sq. cm)	GOLD	J
DFPM 08	DFPMR 08	8	8.013	8.035	DFPM 08C	DFPMR 08C	8.063	8.085	15.982	16	44.7	45	12.1	2.027	426	214
DFPM 12	DFPMR 12	12	12.016	12.043	DFPM 12C	DFPMR 12C	12.066	12.093	21.979	22	56.7	57	15.4	3.870	813	408
DFPM 16	DFPMR 16	16	16.016	16.043	DFPM 16C	DFPMR 16C	16.066	16.093	25.979	26	69.7	70	20.4	6.836	1436	721
DFPM 20	DFPMR 20	20	20.020	20.053	DFPM 20C	DFPMR 20C	20.096	20.129	31.975	32	79.7	80	22.1	9.257	1944	976
DFPM 25	DFPMR 25	25	25.020	25.053	DFPM 25C	DFPMR 25C	25.096	25.129	39.975	40	111.6	112	33.1	17.331	3640	1828
DFPM 30	DFPMR 30	30	30.020	30.053	DFPM 30C	DFPMR 30C	30.096	30.129	46.975	47	122.6	123	35	21.991	4618	2319
DFPM 40	DFPMR 40	40	40.025	40.064	DFPM 40C	DFPMR 40C	40.127	40.166	61.970	62	150.6	151	44	36.861	7741	3887
DFPM 50	DFPMR 50	50	50.025	50.064	DFPM 50C	DFPMR 50C	50.127	50.166	74.970	75	191.6	192	69.5	72.780	15284	7675
DFPM 60	DFPMR 60	60	60.030	60.076	DFPM 60C	DFPMR 60C	60.182	60.228	89.965	90	208.6	209	73	91.735	19264	9673

NOTES: Formula used for effective surface area is (pi \* ID \* L)/3

Max static load is effective surface area times max load for FrelonGOLD®

- 210 kgf/cm<sup>2</sup> is the rating for FrelonGOLD®
- 105.45 kgf/cm² is the rating for FrelonJ® Frelon pads in each end (F dimension)

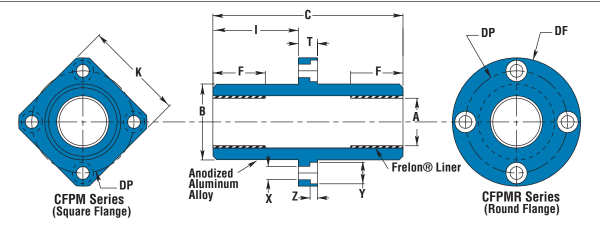
### **MOUNTING DIMENSIONAL INFORMATION**

PAR	T NO.	K SQUARE	Df O.D.	T LENGTH	Dp BOLT	x	Y C'BORE	Z C'BORE	CLAMPING			DFPM WEIGHTS	DFPMR WEIGHTS
SQUARE	ROUND	MAX.	MAX.	MAX.	CIRCLE	HOLE	DEPTH	DEPTH	BOLT	CONCENTRICITY	SQUARENESS	(kg.)	(kg.)
DFPM 08	DFPMR 08	25	32	8	24	3.5	6	3.1	M 3			0.027	0.031
DFPM 12	DFPMR 12	32	42	0	32	4.5	7.5	4.4	N/ 4	0.015	0.015	0.055	0.064
DFPM 16	DFPMR 16	35	46	9	36	4.5	7.5	4.1	M 4			0.078	0.089
DFPM 20	DFPMR 20	42	54	44	43		0	F 4	N4 5			0.133	0.149
DFPM 25	DFPMR 25	50	62	11	51	5.5	9	5.1	M 5	0.017	0.017	0.270	0.286
DFPM 30	DFPMR 30	60	76	14	62	6.6	11	6.1	M 6			0.413	0.450
DFPM 40	DFPMR 40	75	98	40	80	0.0	4.4	0.4	MO	0.000	0.000	0.846	0.942
DFPM 50	DFPMR 50	88	112	18 94	9.0	14	8.1	M 8	0.020	0.020	1.450	1.556	
DFPM 60	DFPMR 60	106	134	24	112	11.0	17	11.1	M 10	0.025	0.025	2.329	2.519



### Simplicity® Self-Iubricating Bearings Flange Bearings - ISO Metric

### **CFPM FLANGE BEARINGS**



#### **BASIC DIMENSIONAL INFORMATION**

	PRECISIO Similar to pre	IN I.D. SER loaded ball				OMPENSATED I.D milar to standard b									EFFECTIVE	MAX. S	TATIC
PAR	RT NO.	NOMINAL SIZE	BEARING	A I.D. (F8)	PAR	RT NO.	BEARII	A NG I.D.	B BODY O.D.	. (h7)	LEN	C GTH	LENGTH TO	F Length Each	SURFACE AREA	LOAD FREL	(kg.)
SQUARE	ROUND	(mm)	MIN.	MAX.	SQUARE	ROUND	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	FLNG.	END	(sq. cm)	GOLD	J
CFPM 08	CFPMR 08	8	8.013	8.035	CFPM 08C	CFPMR 08C	8.063	8.085	15.982	16	45.7	46.3	20.5	12.1	2.027	426	214
CFPM 12	CFPMR 12	12	12.016	12.043	CFPM 12C	CFPMR 12C	12.066	12.093	21.979	22	60.7	61.3	27.5	15.4	3.870	813	408
CFPM 16	CFPMR 16	16	16.016	16.043	CFPM 16C	CFPMR 16C	16.066	16.093	25.979	26	00.7	68.3	31	20.4	6.836	1436	721
CFPM 20	CFPMR 20	20	20.020	20.053	CFPM 20C	CFPMR 20C	20.096	20.129	31.975	32	79.7	80.3	36	22.1	9.257	1944	976
CFPM 25	CFPMR 25	25	25.020	25.053	CFPM 25C	CFPMR 25C	25.096	25.129	39.975	40	111.7	112.3	52	33.1	17.331	3640	1828
CFPM 30	CFPMR 30	30	30.020	30.053	CFPM 30C	CFPMR 30C	30.096	30.129	46.975	47	122.7	123.3	56.5	35	21.991	4618	2319
CFPM 40	CFPMR 40	40	40.025	40.064	CFPM 40C	CFPMR 40C	40.127	40.166	61.970	62	150.7	151.3	69	44	36.861	7741	3887
CFPM 50	CFPMR 50	50	50.025	50.064	CFPM 50C	CFPMR 50C	50.127	50.166	74.970	75	191.7	192.3	89.5	69.5	72.780	15284	7675
CFPM 60	CFPMR 60	60	60.030	60.076	CFPM 60C	CFPMR 60C	60.182	60.228	89.965	90	208.7	209.3	95.5	73	91.735	19264	9673

NOTES: Formula used for effective surface area is (pi \* ID \* L)/3

Max static load is effective surface area times max load for FrelonGOLD®

- 210 kgf/cm<sup>2</sup> is the rating for FrelonGOLD®
- 105.45 kgf/cm $^2$  is the rating for FrelonJ  $^{\!@}$

Frelon pads in each end (F dimension)

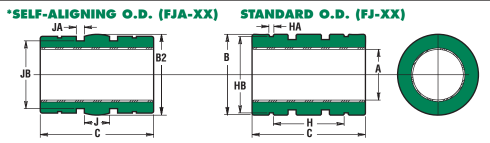
#### **MOUNTING DIMENSIONAL INFORMATION**

PAR	T NO.	K SQUARE	Df O.D.	T LENGTH	Dp BOLT	x	Y C'BORE	Z C'BORE	CLAMPING			CFPM WEIGHTS	CFPMR WEIGHTS
SQUARE	ROUND	MAX.	MAX.	MAX.	CIRCLE	HOLE	DEPTH	DEPTH	BOLT	CONCENTRICITY	SQUARENESS	(kg.)	(kg.)
CFPM 08	CFPMR 08	25	32	8	24	3.5	6	3.1	M 3			0.027	0.031
CFPM 12	CFPMR 12	32	42	0	32	4.5	7.5	4.1	M 4	0.015	0.015	0.058	0.067
CFPM 16	CFPMR 16	35	46	9	36	4.5	7.5	4.1	IVI 4			0.077	0.088
CFPM 20	CFPMR 20	42	54	11	43	5.5	9	E 1	M 5			0.133	0.149
CFPM 25	CFPMR 25	50	62	11	51	0.0	9	5.1	IVI 3	0.017	0.017	0.270	0.286
CFPM 30	CFPMR 30	60	76	14	62	6.6	11	6.1	M 6			0.413	0.450
CFPM 40	CFPMR 40	75	98	18	80	9.0	14	0.1	MO	0.020	0.000	0.846	0.942
CFPM 50	CFPMR 50	88	112	18	94	9.0	14	8.1	M 8	0.020	0.020	1.450	1.556
CFPM 60	CFPMR 60	106	134	24	112	11.0	17	11.1	M 10	0.025	0.025	2.329	2.519



### Simplicity® Self-Iubricating Bearings Linear Bearings - JIS Metric

### **FJ LINEAR BEARINGS**



\*Except for the O.D. bearings with the self-aligning feature have the same dimensions and tolerances as the standard bearing. There is a spherical crown on the O.D. to create the self-aligning feature. They are for use in a straight bore housing. Add an "A" to the part number per the example. More information on self-aligning bearings is on page 41-42.

#### BASIC DIMENSIONAL INFORMATION

		ISION I.D. S				COMPENSATE					F	IΛ				
PAR	T NO.	NOMINAL SIZE	BEARIN		PAR		BEARII	1	B 0.D.			2	C Lengt	Ή	CONCENTRIC	BEARING WEIGHT
CLOSED	OPEN	(mm)	MIN.	MAX.	CLOSED	OPEN	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MAX.	(kg.)
FJ06	N/A	6	6.010	6.028	FJC 06	FJCN 06	6.06	6.078	11.989	12	11.943	11.968	18.8	19	0.0254	0.004
FJH 08	FJHN 08	8	8.013	8.035	FJCH 08	FJCHN 08	8.063	8.085	14.989	15	14.943	14.968	16.8	17	0.0254	0.005
FJ 08	FJN 08	8	8.013	8.035	FJC 08	FJCN 08	8.063	8.085	14.989	15	14.943	14.968	23.8	24	0.0254	0.008
FJ 10	FJN 10	10	10.013	10.035	FJC 10	FJCN 10	10.063	10.086	18.987	19	18.936	18.969	28.8	29	0.0254	0.015
FJ 12	FJN 12	12	12.016	12.043	FJC 12	FJCN 12	12.066	12.093	20.987	21	20.942	20.968	29.8	30	0.0254	0.018
FJ 13	FJN 13	13	13.016	13.043	FJC 13	FJCN 13	13.066	13.093	22.987	23	22.944	22.969	31.8	32	0.0254	0.024
FJ 16	FJN 16	16	16.016	16.043	FJC 16	FJCN 16	16.066	16.093	27.988	28	27.943	27.968	36.8	37	0.0254	0.039
FJ 20	FJN 20	20	20.020	20.053	FJC 20	FJCN 20	20.096	20.129	31.984	32	31.941	31.966	418	42	0.0254	0.052
FJ 25	FJN 25	25	25.020	25.053	FJC 25	FJCN 25	25.096	25.129	39.984	40	39.942	39.967	58.7	59	0.0254	0.119
FJ 30	FJN 30	30	30.020	30.053	FJC 30	FJCN 30	30.096	30.129	44.984	45	44.940	44.966	63.7	64	0.0254	0.149
FJ 35	FJN 35	35	35.020	35.053	FJC 35	FJCN 35	35.100	35.136	51.981	52	51.940	51.966	69.7	70	0.0254	0.212
FJ 38	FJN 38	38	38.025	38.064	FJC 38	FJCN 38	38.127	38.166	56.981	57	56.940	56.966	75.7	76	0.0254	0.284
FJ 40	FJN 40	40	40.025	40.064	FJC 40	FJCN 40	40.127	40.166	59.981	60	59.939	59.964	79.7	80	0.0254	0.333
FJ 50	FJN 50	50	50.025	50.064	FJC 50	FJCN 50	50.127	50.166	79.981	80	79.939	79.964	99.7	100	0.0254	0.823
FJ 60	FJN 60	60	60.030	60.076	FJC 60	FJCN 60	60.182	60.228	89.978	90	89.939	89.964	109.7	110	0.0254	1.024
FJ 80	FJN 80	80	80.030	80.076	FJC 80	FJCN 80	80.182	80.228	119.978	120	119.939	119.964	139.6	140	0.0380	2.359
FJ 100	FJN 100	100	100.030	100.076	FJC 100	FJCN 100	100.182	100.228	149.975	150	149.936	149.962	174.6	175	0.0510	4.651
FJ 120	FJN 120	120	120.035	120.089	FJC 120	FJCN 120	120.190	120.236	179.975	180	179.936	179.962	199.6	200	0.0510	7.706
FJ 150	FJN 150	150	150.035	150.089	FJC 150	FJCN 150	150.190	150.236	209.971	210	209.934	209.959	239.6	240	0.0510	11.104

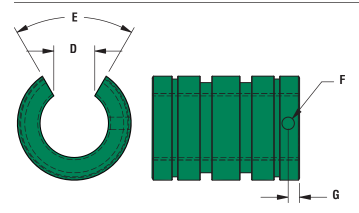
### **MOUNTING DIMENSIONAL INFORMATION**

PAR	Г NO.	NOMINAL SIZE	Н	HA	НВ	RET. RING	J	JA	JB	METRIC
CLOSED	OPEN	(mm)	BETWEEN RET. RINGS	RET. RING GRV. WIDTH	RET. RING GRV. DIA.	PART NO. (JIS B 2904)	BETWEEN O'RING GRVS.	O'RING GRV. WIDTH	O'RING GRV. DIA.	O'RING Part no.
FJ06	N/A	6	11.3	1.15	11.5	STW - 12	4.293	2.032	9.859	9.7 x 1.3
FJH 08	FJHN08	8	9.2	1.15	14.3	STW - 15	2.540	2.362	12.243	12 x 1.7
FJ 08	FJN08	8	15.2	1.15	14.3	STW - 15	7.493	2.362	12.243	12 x 1.7
FJ 10	FJN 10	10	19.3	1.35	18.0	STW - 19	9.500	2.362	15.700	15.5 x 2
FJ 12	FJN 12	12	20.3	1.35	20.0	STW - 20	10.490	2.362	18.546	18 x 1.5
FJ 13	FJN 13	13	20.3	1.35	22.0	STW - 23	11.481	2.362	20.544	20 x 1.5
FJ 16	FJN 16	16	23.2	1.65	26.6	STW - 28	11.100	3.556	23.978	23.5 x 2.5
FJ 20	FJN 20	20	27.2	1.65	30.3	STW - 32	15.977	3.556	27.864	27.5 x 2.5
FJ 25	FJN 25	25	37.2	1.85	38.0	STW - 40	19.990	3.556	35.865	35.5 x 2.5
FJ 30	FJN 30	30	40.7	1.85	42.5	STW - 45	22.479	3.556	40.843	40 x 2.5
FJ 35	FJN 35	35	44.8	2.20	49.0	STW - 52	25.984	4.115	46.200	46 x 3.5
FJ 38	FJN 38	38	54.3	2.20	54.5	STW - 58	28.499	4.115	51.200	51 x 3.5
FJ 40	FJN 40	40	56.1	2.20	57.0	STW - 60	29.997	4.115	54.225	53 x 3.5
FJ 50	FJN 50	50	68.6	2.70	76.5	STW - 80	39.980	4.750	74.193	73 x 3.5
FJ 60	FJN 60	60	78.7	3.15	86.5	STW - 90	44.983	7.036	81.738	81 x 5
FJ 80	FJN 80	80	97.2	4.15	116.0	STW - 120	59.995	7.137	111.727	111 x 5
FJ 100	FJN 100	100	117.2	4.15	145.0	STW - 150	74.981	7.137	141.199	140 x 5.3
FJ 120	FJN 120	120	150.3	4.15	175.0	STW - 180	89.992	7.137	171.740	170 x 5
FJ 150	FJN 150	150	160.3	5.15	204.0	STW - 210	104.978	7.137	201.193	200 x 5.3



### Simplicity® Self-Iubricating Bearings Linear Bearings - JIS Metric

### FJ & FJN LINEAR BEARINGS



### **OPEN DIMENSIONAL INFORMATION**

	RT NO.	NOMINAL SIZE	D SLOT WIDTH	E SLOT	F Ret. Hole	G Ret. Hole	BEARING WEIGHTS
CLOSED	OPEN	(mm)	MIN.	ANGLE	DIA.	LOC.	(kg.)
FJHN 08	FJHCN 08	8	5.1	60	2.200	8.460	0.004
FJN 08	FJCN 08		J. I	00	2.200	11.940	0.006
FJN 10	FJCN 10	10	7.0			1.941	0.012
FJN 12	FJCN 12	12	8.0	80		1.941	0.014
FJN 13	FJCN 13	13	9.0	00	3.454	2.441	0.018
FJN 16	FJCN 16	16	11.0		3.434	3.019	0.030
FJN 20	FJCN 20	20	11.0	60		3.175	0.044
FJN 25	FJCN 25	25	12.0			3.173	0.102
FJN 30	FJCN 30	30	15.0				0.128
FJN 35	FJCN 35	35	17.0		5.105	4.763	0.182
FJN 38	FJCN 38	38	18.0		5.105	4.703	0.245
FJN 40	FJCN 40	40	20.0	50			0.286
FJN 50	FJCN 50	50	25.0			7.938	0.709
FJN 60	FJCN 60	60	30.0			7.930	0.882
FJN 80	FJCN 80	80	40.0		C 701	13.181	2.031
FJN 100	FJCN 100	100	50.0		6.731	14.500	4.005
FJN 120	FJCN 120	120	85.0	80		16.103	5.994
FJN 150	FJCN 150	150	105.0	00		17.350	8.637

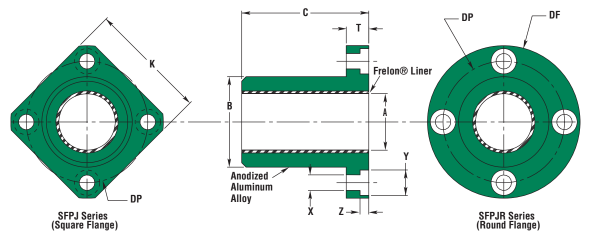
### **LOAD & SPEED DATA**

	EFFECTIVE SURFACE	STATI	AX. C Load Elon	EFFECTIVE SURFACE	STATI	AX. C Load Elon
	AREA	GOLD	J	AREA	GOLD	J
PART NO.	(sq.cm.)	(kg.)	(kg.)	(mm <sup>2</sup> )	(N)	(N)
FJ 06	1.1	239	119.7	114	2348	1174
FJH 08	1.4	286	143	140	2805	1402
FJ 08	1.9	404	202	190	3962	1981
FJ 10	2.9	610	305	290	5982	2991
FJ 12	3.6	756	378	360	7413	3707
FJ 13	4.0	874	437	400	8570	4285
FJ 16	5.9	1244	622	590	12199	6099
FJ 20	8.4	1764	882	840	17298	8649
FJ 25	15.0	3098	1549	1500	30379	15189
FJ 30	19.0	4032	2016	1900	39538	19769
FJ 35	25.0	5146	2573	2500	50462	25231
FJ 38	29.0	6064	3032	2900	59464	29732
FJ 40	32.0	6720	3360	3200	65896	32948
FJ 50	50.0	10500	5250	5000	102963	51482
FJ 60	66.0	13860	6930	6600	135911	67956
FJ 80	112.0	23520	11760	11200	230637	115319
FJ 100	175.0	36750	18375	17500	360371	180185
FJ 120	240.0	50400	25200	24000	494222	247111
FJ 150	360.0	75600	37800	36000	741334	370667
	MAX. PV ( FrelonGold FrelonJ = 2		'sq. cm)	MAX. PV (n FrelonGold FrelonJ = 0		<sup>2</sup> )
	MAX. Spec FrelonGold FrelonJ = 4	= 91.4	Ory (m/min.)	MAX. Spee FrelonGold FrelonJ = 0.		ry (m/s.)
	MAX. Spece Lubrication FrelonGold FrelonJ = 1	= 251.5	vith	MAX. Spee Lubrication FrelonGold FrelonJ = 2	= 4.19	ith

Flange Mounted Bearings	. 30-3	32
Retaining Ring Groove Dimension	2	28

# Simplicity® Self-Iubricating Bearings Flange Bearings - JIS Metric

### SFPJ FLANGE BEARINGS



### **BASIC DIMENSIONAL INFORMATION**

		ON I.D. SER				COMPENSATED I. Similar to standard							EFFECTIVE	MAX	STATIC
PAR	RT NO.	NOMINAL SIZE		A I.D. (F8)	PAF	RT NO.	BEARII	A Ng I.D.	B BODY O.D.	(h7)	C Length	(h13)	SURFACE AREA	LOAD	(kg.) ELON
SQUARE	ROUND	(mm)	MIN.	MAX.	SQUARE	ROUND	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	(sq. cm)	GOLD	J
SFPJ 06	SFPJR 06	6	6.010	6.028	SFPJ 06C	SFPJR 06C	6.060	6.078	11.982	12	18.8	19	1.194	251	126
SFPJ 08	SFPJR 08	8	8.013	8.035	SFPJ 08C	SFPJR 08C	8.063	8.085	14.982	15	23.8	24	2.011	422	212
SFPJ 10	SFPJR 10	10	10.013	10.035	SFPJ 10C	SFPJR 10C	10.063	10.085	18.979	19	28.8	29	3.037	638	320
SFPJ 12	SFPJR 12	12	12.016	12.043	SFPJ 12C	SFPJR 12C	12.066	12.093	20.979	21	29.8	30	3.770	792	398
SFPJ 13	SFPJR 13	13	13.016	13.043	SFPJ 13C	SFPJR 13C	13.066	13.093	22.979	23	31.8	32	4.356	915	459
SFPJ 16	SFPJR 16	16	16.016	16.043	SFPJ 16C	SFPJR 16C	16.066	16.093	27.979	28	36.8	37	6.199	1302	654
SFPJ 20	SFPJR 20	20	20.020	20.053	SFPJ 20C	SFPJR 20C	20.096	20.129	31.975	32	41.8	42	8.796	1847	928
SFPJ 25	SFPJR 25	25	25.020	25.053	SFPJ 25C	SFPJR 25C	25.096	25.129	39.975	40	58.7	59	15.446	3244	1629
SFPJ 30	SFPJR 30	30	30.020	30.053	SFPJ 30C	SFPJR 30C	30.096	30.129	44.975	45	63.7	64	20.106	4222	2120
SFPJ 35	SFPJR 35	35	35.020	35.053	SFPJ 35C	SFPJR 35C	35.096	35.129	51.970	52	69.7	70	25.656	5388	2705
SFPJ 40	SFPJR 40	40	40.025	40.064	SFPJ 40C	SFPJR 40C	40.127	40.166	59.970	60	79.7	80	33.510	7037	3534
SFPJ 50	SFPJR 50	50	50.025	50.064	SFPJ 50C	SFPJR 50C	50.127	50.166	79.965	80	99.7	100	52.360	10996	5521
SFPJ 60	SFPJR 60	60	60.030	60.076	SFPJ 60C	SFPJR 60C	60.182	60.228	89.965	90	109.6	110	69.115	14514	7288
SFPJ 80	SFPJR 80	80	80.030	80.076	SFPJ 80C	SFPJR 80C	80.182	80.228	119.965	120	139.6	140	117.286	24630	12368

**NOTES:** Formula used for effective surface area is (pi \* ID \* L)/3

Max static load is effective surface area times max load for FrelonGOLD®

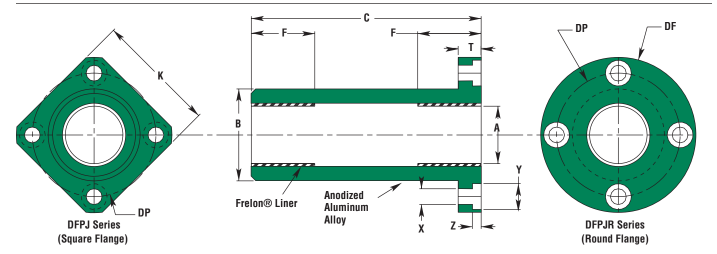
- 210 kgf/cm<sup>2</sup> is the rating for FrelonGOLD®
- 105.45 kgf/cm<sup>2</sup> is the rating for FrelonJ®

### **MOUNTING DIMENSIONAL INFORMATION**

PAR	T NO.	K	Df	T	Dp	Х	Υ	Z				SFPJ	SFPJR
SQUARE	ROUND	SQUARE Max.	O.D. MAX.	LENGTH MAX.	BOLT CIRCLE	HOLE	C'BORE DIA.	C'BORE DEPTH	CLAMPING BOLT	CONCENTRICITY	SQUARENESS	WEIGHTS (kg.)	WEIGHTS (kg.)
SFPJ 06	SFPJR 06	22	28	8	20	3.5	6	3.1	M 3	0.012	0.012	0.011	0.014
SFPJ 08	SFPJR 08	25	32	8	24	3.5	6	3.1	M 3	0.012	0.012	0.017	0.021
SFPJ 10	SFPJR 10	30	40	9	29	4.5	7.5	4.1	M 4	0.012	0.012	0.029	0.038
SFPJ 12	SFPJR 12	32	42	9	32	4.5	7.5	4.1	M 4	0.012	0.012	0.033	0.042
SFPJ 13	SFPJR 13	34	43	9	33	4.5	7.5	4.1	M 4	0.012	0.012	0.041	0.048
SFPJ 16	SFPJR 16	37	48	9	38	4.5	7.5	4.1	M 4	0.012	0.012	0.058	0.069
SFPJ 20	SFPJR 20	42	54	11	43	5.5	9	5.1	M 5	0.015	0.015	0.081	0.097
SFPJ 25	SFPJR 25	50	62	11	51	5.5	9	5.1	M 5	0.015	0.015	0.158	0.174
SFPJ 30	SFPJR 30	58	74	14	60	6.6	11	6.1	M 6	0.015	0.015	0.216	0.252
SFPJ 35	SFPJR 35	64	82	14	67	6.6	11	6.1	M 6	0.017	0.017	0.292	0.338
SFPJ 40	SFPJR 40	75	96	18	78	9.0	14	8.1	M 8	0.017	0.017	0.467	0.547
SFPJ 50	SFPJR 50	92	116	18	98	9.0	14	8.1	M 8	0.017	0.017	0.999	1.104
SFPJ 60	SFPJR 60	106	134	24	112	11.0	17	11.1	M 10	0.020	0.020	1.359	1.550
SFPJ 80	SFPJR 80	136	164	24	142	11.0	17	11.1	M 10	0.020	0.020	2.873	3.048

# Simplicity® Self-Iubricating Bearings Flange Bearings - JIS Metric

### **DFPJ FLANGE BEARINGS**



#### **BASIC DIMENSIONAL INFORMATION**

	PRECISION Similar to pro	ON I.D. SER eloaded ball				COMPENSATED I.D imilar to standard b								EFFECTIVE	MAX. S	STATIC
PAF	RT NO.	NOMINAL SIZE	BEARING	A i I.D. (F8)	PAR	RT NO.	BEARII	A NG I.D.	BODY O.I	D. (h7)	C LEN(	STH	F LENGTH	SURFACE AREA	LOAD FREI	(kg.)
SQUARE	ROUND	(mm)	MIN.	MAX.	SQUARE	ROUND	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	EACH END	(sq. cm)	GOLD	J
DFPJ 06	DFPJR 06	6	6.010	6.028	DFPJ 06C	DFPJR 06C	6.060	6.078	11.982	12	34.7	35	12	1.508	317	159
DFPJ 08	DFPJR 08	8	8.013	8.035	DFPJ 08C	DFPJR 08C	8.063	8.085	14.982	15	44.7	45	12	2.011	422	212
DFPJ 10	DFPJR 10	10	10.013	10.035	DFPJ 10C	DFPJR 10C	10.063	10.085	18.979	19	54.7	55	14	2.932	616	309
DFPJ 12	DFPJR 12	12	12.016	12.043	DFPJ 12C	DFPJR 12C	12.066	12.093	20.979	21	56.7	57	15	3.770	792	398
DFPJ 13	DFPJR 13	13	13.016	13.043	DFPJ 13C	DFPJR 13C	13.066	13.093	22.979	23	60.7	61	16	4.356	915	459
DFPJ 16	DFPJR 16	16	16.016	16.043	DFPJ 16C	DFPJR 16C	16.066	16.093	27.979	28	69.7	70	20	6.702	1407	707
DFPJ 20	DFPJR 20	20	20.020	20.053	DFPJ 20C	DFPJR 20C	20.096	20.129	31.975	32	79.7	80	22	9.215	1935	972
DFPJ 25	DFPJR 25	25	25.020	25.053	DFPJ 25C	DFPJR 25C	25.096	25.129	39.975	40	111.6	112	33	17.279	3629	1822
DFPJ 30	DFPJR 30	30	30.020	30.053	DFPJ 30C	DFPJR 30C	30.096	30.129	44.975	45	122.6	123	35	21.991	4618	2319
DFPJ 35	DFPJR 35	35	35.020	35.053	DFPJ 35C	DFPJR 35C	35.096	35.129	51.970	52	134.6	135	40	29.322	6158	3092
DFPJ 40	DFPJR 40	40	40.025	40.064	DFPJ 40C	DFPJR 40C	40.127	40.166	59.970	60	150.6	151	44	36.861	7741	3887
DFPJ 50	DFPJR 50	50	50.025	50.064	DFPJ 50C	DFPJR 50C	50.127	50.166	79.965	80	191.6	192	70	73.304	15394	7730
DFPJ 60	DFPJR 60	60	60.030	60.076	DFPJ 60C	DFPJR 60C	60.182	60.228	89.965	90	208.6	209	73	91.735	19264	9673

**NOTES:** Formula used for effective surface area is (pi \* ID \* L)/3

Max static load is effective surface area times max load for FrelonGOLD®

- 210 kgf/cm<sup>2</sup> is the rating for FrelonGOLD®
- 105.45 kgf/cm<sup>2</sup> is the rating for FrelonJ®

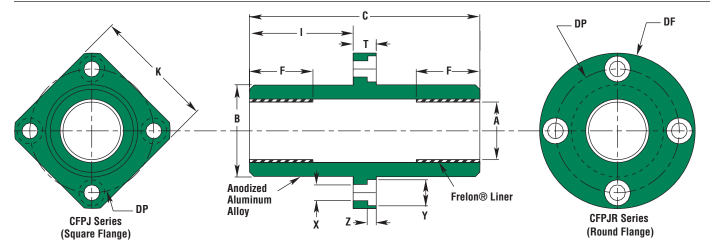
Frelon pads in each end (F dimension)

### **MOUNTING DIMENSIONAL INFORMATION**

PAR	T NO.	K SQUARE	Df O.D.	T LENGTH	Dp BOLT	х	Y C'BORE	Z C'BORE	CLAMPING			DFPJ Weights	DFPJR WEIGHTS
SQUARE	ROUND	MAX.	MAX.	MAX.	CIRCLE	HOLE	DIA.	DEPTH	BOLT	CONCENTRICITY	SQUARENESS	(kg.)	(kg.)
DFPJ 06	DFPJR 06	22	28	0	20	2.5	_	0.4	MO			0.015	0.018
DFPJ 08	DFPJR 08	25	32	8	24	3.5	6	3.1	M 3			0.024	0.028
DFPJ 10	DFPJR 10	30	40		29					0.015	0.045	0.044	0.053
DFPJ 12	DFPJR 12	32	42		32	4.5	7.5	4.4		0.015	0.015	0.051	0.060
DFPJ 13	DFPJR 13	34	43	9	33	4.5	7.5	4.1	M 4			0.063	0.071
DFPJ 16	DFPJR 16	37	48		38							0.096	0.107
DFPJ 20	DFPJR 20	42	54	4.4	43		_	F 4	NA 5			0.133	0.149
DFPJ 25	DFPJR 25	50	62	11	51	5.5	9	5.1	M 5	0.017	0.017	0.270	0.286
DFPJ 30	DFPJR 30	58	74	4.4	60	0.0	4.4	C 4	MC			0.360	0.397
DFPJ 35	DFPJR 35	64	82	14	67	6.6	11	6.1	M 6			0.501	0.547
DFPJ 40	DFPJR 40	75	96	10	78	0.0	1.4	0.1	MO	0.020	0.020	0.776	0.856
DFPJ 50	DFPJR 50	92	116	18	98	9.0	14	8.1	M 8			1.780	1.885
DFPJ 60	DFPJR 60	106	134	24	112	11.0	17	11.1	M 10	0.025	0.025	2.329	2.519

# Simplicity® Self-Iubricating Bearings Flange Bearings - JIS Metric

### **CFPJ FLANGE BEARINGS**



### **BASIC DIMENSIONAL INFORMATION**

	PRECISI Similar to pr	ION I.D. SEF reloaded ball				COMPENSATED I.E imilar to standard b									EFFECTIVE	MAX. S	STATIC
PAR	RT NO.	NOMINAL SIZE		A I.D. (F8)	PAF	RT NO.	BEARII	A Ng I.D.	B BODY O.D	. (h7)	LEN		LENGTH TO	F LENGTH EACH	SURFACE AREA	LOAD FREL	(kg.)
SQUARE	ROUND	(mm)	MIN.	MAX.	SQUARE	ROUND	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	FLNG.	END	(sq. cm)	GOLD	J
CFPJ 06	CFPJR 06	6	6.010	6.028	CFPJ 06C	CFPJR 06C	6.060	6.078	11.982	12	34.7	35.3	15	12	1.508	317	159
CFPJ 08	CFPJR 08	8	8.013	8.035	CFPJ 08C	CFPJR 08C	8.063	8.085	14.982	15	44.7	45.3	20	12	2.011	422	212
CFPJ 10	CFPJR 10	10	10.013	10.035	CFPJ 10C	CFPJR 10C	10.063	10.085	18.979	19	54.7	55.3	24.5	14	2.932	616	309
CFPJ 12	CFPJR 12	12	12.016	12.043	CFPJ 12C	CFPJR 12C	12.066	12.093	20.979	21	56.7	57.3	25.5	15	3.770	792	398
CFPJ 13	CFPJR 13	13	13.016	13.043	CFPJ 13C	CFPJR 13C	13.066	13.093	22.979	23	60.7	61.3	27.5	16	4.356	915	459
CFPJ 16	CFPJR 16	16	16.016	16.043	CFPJ 16C	CFPJR 16C	16.066	16.093	27.979	28	69.7	70.3	32	20	6.702	1407	707
CFPJ 20	CFPJR 20	20	20.020	20.053	CFPJ 20C	CFPJR 20C	20.096	20.129	31.975	32	79.7	80.3	36	22	9.215	1935	972
CFPJ 25	CFPJR 25	25	25.020	25.053	CFPJ 25C	CFPJR 25C	25.096	25.129	39.975	40	111.7	112.3	52	33	17.279	3629	1822
CFPJ 30	CFPJR 30	30	30.020	30.053	CFPJ 30C	CFPJR 30C	30.096	30.129	44.975	45	122.7	123.3	56.5	35	21.991	4618	2319
CFPJ 35	CFPJR 35	35	35.020	35.053	CFPJ 35C	CFPJR 35C	35.096	35.129	51.970	52	134.7	135.3	62.5	40	29.322	6158	3092
CFPJ 40	CFPJR 40	40	40.025	40.064	CFPJ 40C	CFPJR 40C	40.127	40.166	59.970	60	150.7	151.3	69	44	36.861	7741	3887
CFPJ 50	CFPJR 50	50	50.025	50.064	CFPJ 50C	CFPJR 50C	50.127	50.166	79.965	80	191.7	192.3	89.5	70	73.304	15394	7730
CFPJ 60	CFPJR 60	60	60.030	60.076	CFPJ 60C	CFPJR 60C	60.182	60.228	89.965	90	208.7	209.3	95.5	73	91.735	19264	9673

NOTES: Formula used for effective surface area is (pi \* ID \* L)/3

Max static load is effective surface area times max load for FrelonGOLD®

- 210 kgf/cm<sup>2</sup> is the rating for FrelonGOLD®
- 105.45 kgf/cm<sup>2</sup> is the rating for FrelonJ® Frelon pads in each end (F dimension)

### **MOUNTING DIMENSIONAL INFORMATION**

PAR	т но.	K SQUARE	Df O.D.	T LENGTH	Dp BOLT	x	Y C'BORE	Z C'BORE	CLAMPING			CFPJ WEIGHTS	CFPJR WEIGHTS
SQUARE	ROUND	MAX.	MAX.	MAX.	CIRCLE	HOLE	DIA.	DEPTH	BOLT	CONCENTRICITY	SQUARENESS	(kg.)	(kg.)
CFPJ 06	CFPJR 06	22	28	8	20	3.5	6	6 3.1	М 3	0.015	0.015	0.015	0.018
CFPJ 08	CFPJR 08	25	32		24		0					0.024	0.028
CFPJ 10	CFPJR 10	30	40		29	4.5 7.5		7.5 4.1	4.1 M 4			0.044	0.053
CFPJ 12	CFPJR 12	32	42	9	32		7.5					0.051	0.060
CFPJ 13	CFPJR 13	34	43		33							0.063	0.071
CFPJ 16	CFPJR 16	37	48		38							0.096	0.107
CFPJ 20	CFPJR 20	42	54	11	43	5.5 9	0	9 5.1	M 5	0.017	0.017	0.133	0.149
CFPJ 25	CFPJR 25	50	62		51		9					0.270	0.286
CFPJ 30	CFPJR 30	58	74	14	60	0.0	6.6 11 6.1	1 14 6			0.360	0.397	
CFPJ 35	CFPJR 35	64	82		67	0.0		0.1	M 6	0.020	0.020	0.501	0.547
CFPJ 40	CFPJR 40	75	96	18	78	9.0	14	4 8.1	8.1 M 8			0.776	0.856
CFPJ 50	CFPJR 50	92	116		98	9.0   14	14					1.780	1.885
CFPJ 60	CFPJR 60	106	134	24	112	11.0	17	11.1	M 10	0.025	0.025	2.329	2.519

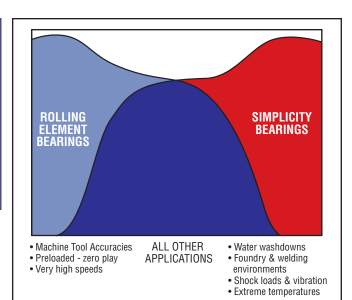
### Simplicity® Self-Iubricating Bearings What Makes Simplicity the Right Choice?

Plane bearing applications represent 25% of total worldwide bearing usage.

Why? Good engineering principles dictate the best bearing design for the application. Often ball bearings are asked to perform beyond their design capabilities. The rolling element industry has not helped users understand the limitations of their technology.

In 1983, linear ball bearing users came to Pacific Bearing® and asked for a linear bearing that simply would not fail. Dirt, vibration, shock loading, water washdowns, etc. were causing premature failure, often within days. After testing many material combinations, we chose the Simplicity design as the best solution.

In 1997, three years of rigorous development and testing resulted in the release of the next generation of plane bearing material – FrelonGOLD®. The original Simplicity bearings were improved with additional performance advantages. These are the advantages you will gain with Simplicity:



### LINER

- Self-lubricating requires no external lubricant
- Embeddability of hard particulate eliminates galling and shaft damage
- Dampens vibration for quiet and smooth operation

### **LOAD CAPACITY**

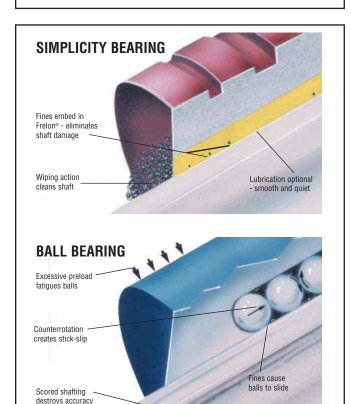
- FrelonGOLD® supplies an average of 20x more load capacity than a standard linear ball bearing allowing the Design Engineer to use a more compact package
- Shock loads are absorbed without damage to components

#### **PERFORMANCE**

- Simultaneous linear, oscillating, and rotary motions expand possibilities
- Reliable friction characteristics that do not increase over the life of the bearing
- Liner material similar to energized Teflon® seals
- Close fit & wiping action cleans shafting eliminating the need for seals



- Average purchase price 15-30% less than rolling element linear bearings
- · Operates maintenance free
- · Reliable, predictable life
- WILL NOT CATASTROPHICALLY FAIL!!





### Simplicity® Self-Iubricating Bearings What Gives Simplicity these Advantages?

### THE FRELON® BEARING LINER MATERIALS

FrelonGOLD® and FrelonJ® are a compound of Teflon® and fillers developed for improved performance over other bearings. They provide low wear, low friction, self-lubrication, and high strength.

### **TEFLON FEATURES:**

- Self-lubricating (runs without added lubricant)
- · Embeddability of hard particulate
- Wide temperature range (-400°F/+400°F) (-240°C/+240°C)
- · Chemically inert
- Vibration dampening (NO metal-to-metal contact)

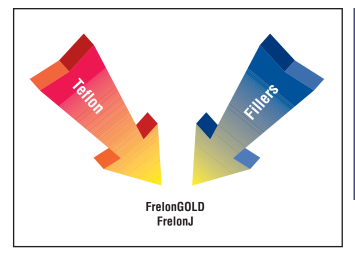
#### **FILLER BENEFITS:**

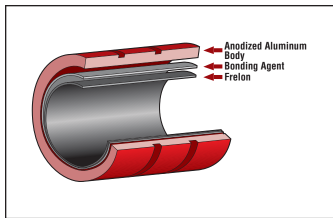
- · High load capacity
- · High strength
- · Low wear rate vs. other materials

### PACIFIC BEARING HAS COMBINED FRELON® WITH PRECISION BEARING TECHNOLOGY TO CREATE SIMPLICITY®

- The Frelon liner is bonded to the bearing shell at the molecular level, which transfers the load and dissipates heat buildup throughout the bearing
- Will not rust or corrode due to anodized aluminum or stainless steel shell
- Patented self-aligning capabilities are standard (See pages 41-42 for information)
- Provides both linear, oscillating, rotary, or any combination of motions
- Maintenance free operation
- · Will not damage shafting
- · Smooth, quiet operation
- Highly accurate all critical surfaces are ground on precision bearing grinders
- WILL NOT CATASTROPHICALLY FAIL!

Teflon® is a registered trademark of Dupont Corporation







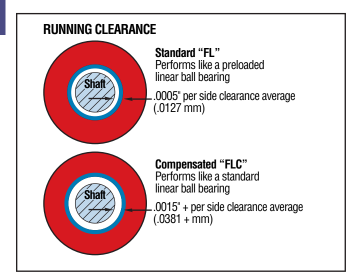


### Simplicity® Self-Iubricating Bearings

**Technical Information - Inch & Metric** 

# FrelonGOLD® FrelonJ®

Bearing Plug Shown - See Page 33.





### **BEARING LINER MATERIAL**

Simplicity bearings are available with three liner materials.

**FrelonGOLD** is a dark gold colored high performance material with gold-colored fillers and is compatible with standard RC60 hardened steel shafting, RC70 ceramic coated Feather Shafting<sup>™</sup> and 440 stainless steel shafting.

Frelon J is a yellow colored material specially formulated to provide the optimum performance with 300 series stainless steel and softer shafting like bare aluminum.

### **RUNNING CLEARANCE**

Simplicity bearings are available with two classes of running clearance.

#### PRECISION-"FL":

- Performs like a preloaded ball bearing
- Tightest running clearance approximately .001" (.025mm)
- Use in applications that require high precision

**CAUTION:** Not recommended for all parallel shaft applications. Any misalignment can cause binding on the shaft. See recommended "FLC".

### COMPENSATED-"FLC":

- · Performs like a standard ball bearing
- · Additional clearance built into the I.D. (all other dimensions are the same as the precision bearings)
- Ideally suited for parallel shaft applications

**NOTE:** Many parallel shaft applications will run "FL" precision on one rail and "FLC" compensation on the opposite rail to accommodate slight misalignments.

### **BEARING SHELL**

Simplicity bearings are available in a variety of configurations to help meet specific application needs.

- · Standard is aluminum alloy with anodized finish (standard)
- Special 316 stainless steel (no plating) (optional)



### Simplicity® Plane Bearings Technical Information

### **BEARING SHELL** (cont.)

### **MATERIALS:**

**Aluminum Alloy** – Is a heat treated and artificially aged aluminum with good strength and corrosion resistance.

**316 Stainless Steel** – Has an excellent corrosion resistance and is widely used by the paper, food, and other industries.

### **FINISHES:**

**Standard Anodized** – A sulfuric bath anodizing with a nickel acetate seal that will stand up to 14 days exposure in a 5% salt spray solution at 96°F. It is applied at a .0002" thickness.

**NOTE:** See page 62 for details on chemical resistance.

#### **TOLERANCES:**

- All bearings are precision ground both I.D. and O.D. to provide the highest quality.
- Statistical Process Control (SPC) capabilities also increase final quality.

### **SELF-ALIGNMENT FEATURE**

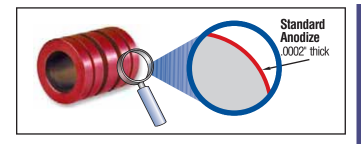
Simplicity bearings are available with a standard straight O.D. or a crowned self-aligning O.D.

### "FL" - (Standard):

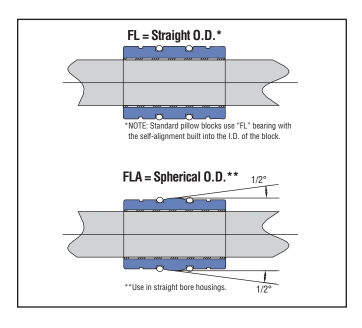
- Straight O.D.
- Pacific Bearing standard pillow blocks have the self-aligning capability designed into the block using standard "FL" bearings for the final assembly

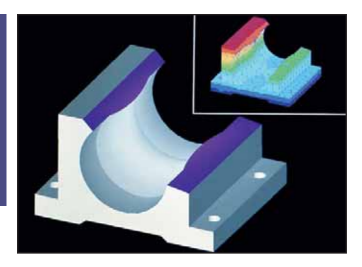
### "FLA" - (Self-aligning O.D.):

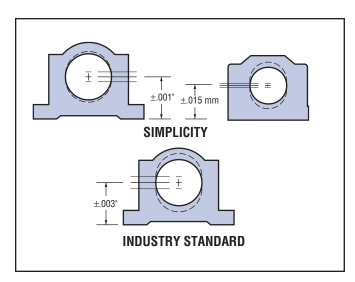
- Has a crown on the O.D. allowing the bearing to re-align itself in binding situations
- Specifically designed to easily retrofit straight bore housings
- The bearing will allow 1/2° of misalignment capability from centerline (1° overall).
- O-rings are used on either side of the crown. This cushions and eliminates clatter in operation.













### **PILLOW BLOCKS**

- Made of aluminum alloy
- Pillow blocks are interchangeable with industry standard ball bearing pillow blocks
- Critical centerline dimensions hold accuracy within ±.001" on inch sizes and ±.015 mm on metric sizes

#### **FINISHES:**

Clear anodized finish (Standard)

### Standard pillow blocks have built-in self-alignment in all directions.

- Standard pillow blocks have 1/2° misalignment from centerline.
- This feature is built into the housing with a patented spherical radius at the midpoint of the block.
- This self-aligning capability will allow for some shaft deflection and misalignment.

### Rigid or straight bore housings are available.

- This does not allow for any self-alignment and provides a very rigid assembly.
- They are typically used in single shaft applications.

### **ADDITIONAL FEATURES**

**O-Rings** – Used in standard pillow blocks and with self-aligning bearings.

Nitrile Buna 70 (standard) – A good general purpose rubber that is used in 98% of applications. -65°F to 275°F (-50°C to 135°C)

**Viton (special – designate with "V") –** Used only in high temperature applications up to 400°F (up to 204°C).



### PILLOW BLOCKS - ADDITIONAL FEATURES (cont.)

**SEALS:** Use only in the most contaminated environments.

**Polymod®** (standard) – A high performance polymer modified material that reduces friction of a standard buna material by 50% and increases wear life

Polymod is a registered trademark of Polymod Technologies, Inc.

**Temperature –** -40 – +400°F

**Urethane (special - designate with "U") –** A molyimpregnated urethane scraper that is only for the severest applications - friction is greatly increased!

**Temperature –** -40 - +180°F

Viton<sup>™</sup> (special - designate with "V") - Used only in high temperature applications up to 400°F (up to 204°C).

**ATTENTION:** 90% of applications do not require seals when using Simplicity bearings. The liner has a natural ability to wipe particles from the shafting. Any particulate (metal, sand, etc.) that does enter the bearing will embed itself into the soft liner not scoring the shafting or locking mechanical parts.

LUBRICATION SYSTEM: Order with "JKM" modifier

Recommended for high speed, high load, and rotary or oscillating applications

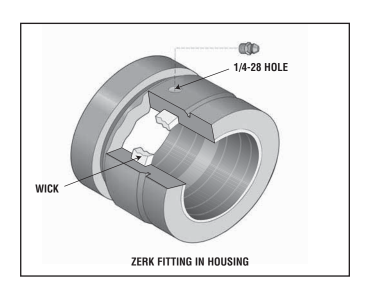
### **Lubrication System consists of:**

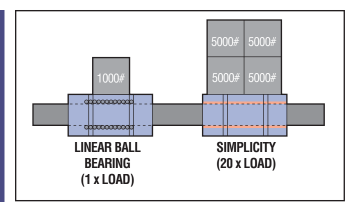
**Felt wick** – Retains oil lubricants (remove when using grease lubrication)

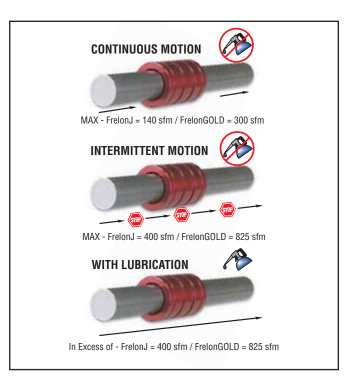
**Zerk fitting** – Installed into pillow block, other housing, or directly into die sets PAC, PACM

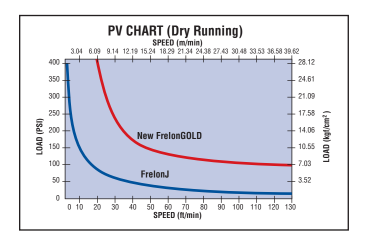












#### LOAD CAPACITY OF LINER

Simplicity bearings can carry from 4 to 20 times the load of a linear ball bearing.

BEARING MATERIAL	STATIC LOAD CAPACITY
FrelonGOLD®	20.68 N/mm²
FrelonJ®	10.34 N/mm²

 Allows the engineer to maintain performance in a smaller designed package

Example: Simplicity 1/2" I.D. = 1" I.D. linear ball bearing

- · Shock loads and vibration are absorbed
- Metal to metal contact is eliminated providing a smoother, quieter running assembly

#### **SPEED CHARACTERISTICS**

Exceeding these speeds causes frictional heat and accelerates liner wear.

BEARING MATERIAL	NO LUBE Continuouse Motion	NO LUBE Intermittent Motion	WITH LUBRICATION*
	300 sfm	825 sfm	825 sfm
FrelonGOLD	60 in/sec.	165 in./sec.	165 in./sec.
	1.524 m/sec.	4.19m/sec.	4.19 m/sec.
	140 sfm	400 sfm	400 sfm
FrelonJ	28 in./sec.	80 in./sec.	80 in./sec.
	.711 m/sec.	2.03 m/sec.	2.03 m/sec.

<sup>\*</sup>Depending on the lubrication used, loads, and frequency of continuous or intermittent motion, speeds can be in excess of the numbers shown.

#### **PERFORMANCE RATINGS**

(for Linear Motion)

Plane bearings are rated by their limiting PV which is a combination of load over a given surface area and the velocity.

BEARING Material	MAX. "PV"	MAX. "P"	MAX. "V" (NO LUBRICATION)
FrelonGOLD	20,000 (psi) x ft./min.) or 430 (kgf/cm² x m/min.)	3000 psi or 210.9 kgf/cm²	300 sfm or 91.44 m/min.
FrelonJ	10,000 (psi x ft./min.) or 215 (kgf/cm² x m/min.)	1500 psi or 105.45 kgf/cm²	140 sfm or 42.66 m/min.

PV = The performance measurement of plane bearings

**PV** =  $P \times V$  where P = pressure (load) in psi (kgf/cm<sup>2</sup>)

**V** = velocity (speed) in sfm (m/min.)

**NOTE:** All 3 parameters must be met by an application for the bearing to perform properly.

### WEAR RATE/LIFE EXPECTANCY

The life expectancy of a Simplicity bearing is dependent on application parameters.

Factors that will affect life...

- · Shaft hardness, surface finish, and preparation
- Length of travel
   Temperature
- Contamination
   Running clearance
- LubricationSpeed
- · And many, many other factors

The Radial Wear chart gives a guideline for a typical application at 10 psi (.703 kgf/cm²) traveling at 100 ft./min. (30.48 m/min.).

### **FACTORS AFFECTING WEAR RATE/LIFE**

Shafting requirements for Frelon® bearing materials.

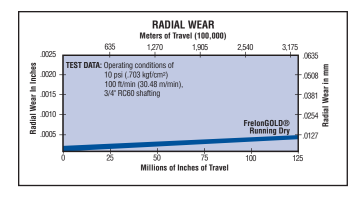
### **BEST PERFORMANCE:**

- Finish of 8 12 RMS
- Hardness of RC60

#### **ACCEPTABLE PERFORMANCE:**

- Finish of 8 16 RMS
- Hardness of RC35
- Surface finish requirements apply to all three Frelon bearing materials.
- Rougher shafting can be used, but both bearing and shafting will wear at accelerated rates and binding may occur.

**NOTE:** Consult factory if using chrome plated shafting.





RANSFER PROCESS

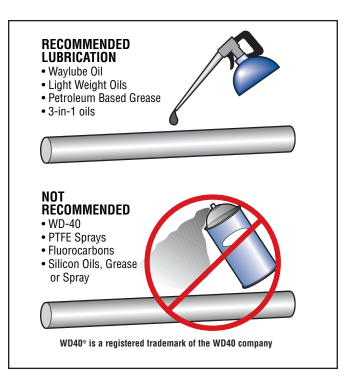
Before

After

Shaft

Shaft

NOTE: At break-in, Frelon deposits a microscopic film on the shaft and fills the valleys in the surface finish creating a Frelon-on-Frelon running condition that is true self-lubrication.



### TRANSFER PROCESS OF LINER TO SHAFT

The interaction of the Frelon® material and the shafting creates a natural, microscopic transfer of the Frelon to the running surface. A thin film is deposited on the shaft, and the valleys in the surface finish are filled in with Frelon material during the initial break-in period. This transfer creates the self-lubricating condition of Frelon riding on Frelon.

This break-in period will vary depending on several criteria:

- Preparation of the shafting prior to installation it is best to clean the shafting with a 3-in-1 type oil before installing the bearings. This ensures that the surface will receive a full transfer of material.
- 2. Speed, load, and length of stroke specific to the application typically the initial transfer process will take approximately 50-100 strokes of continuous operation. The running clearance on the bearing will increase an average of .0002" to .0005", depending on the length of the stroke and surface requiring the transfer.
- How often the shafting is cleaned if the shafting is cleaned regularly, increased wear will be seen in the bearings. This is due to the transfer process being performed over and over again.

**CAUTION:** Do not repeatedly clean the shafting with alcohol! This will remove the previously transferred material entirely and increase the wear to the bearing liner.

### **LUBRICATION**

Lubrication can...

- Reduce friction up to 50%.
- · Minimize wear of liner.
- Reduce heat buildup allowing greater speeds. Actual speeds achieved are dependent on type of lubricant and frequency of application.
- Aid in cleaning the shafting for a proper transfer process.
   A minimum of initial lubrication of Simplicity bearings is strongly recommended.

#### **TEMPERATURE**

Simplicity bearings can operate in a wide range of temperatures (-400°F/+400°F) (-240°C /+240°C). Temperature dependent on materials housed in pillow block and size of bearing.

- Maintains the same performance characteristics
- The thin liner allows heat to dissipate through the bearing shell

### THERMAL EXPANSION

The standard bearing ID options are designed for use in most industrial applications.

For temperatures below 0° F, the standard I.D. is recommended. (FL series)

For extreme high temperatures, the Compensated I.D. bearing is recommended (FLC) for the increased running clearance.

**CAUTION:** It is always best to inspect actual size at extreme temperatures to insure proper running clearance.

#### **ROTARY APPLICATIONS**

Simplicity bearings will operate very well in rotary applications if applied properly.

Stationary rotary applications do not allow the heat to be spread over an extended area. It is retained in the I.D. of the bearing limiting speed and load.

- MAX Rotary Speed (No lube/continuous motion)
- 40 sfm (12.2 m/min.) for standard precision ID clearances
- 140 sfm (42.6 m/min.) for compensated ID clearances

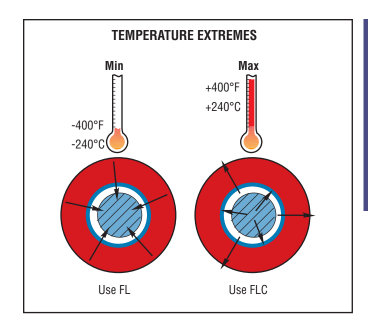
 $V(sfm) = .262 \times d \times RPM$ 

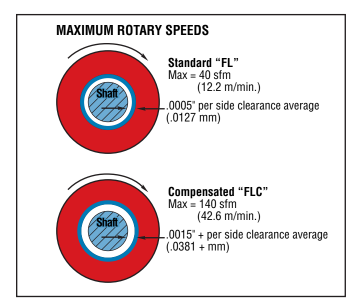
d = shaft diameter (inches)

RPM = revolutions per minute

 Properly maintained lubrication can increase these speeds dramatically.

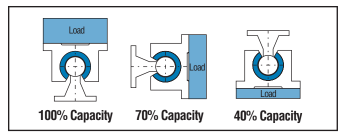
**CAUTION:** It is always best to do specific testing for rotary applications above these limits where lubrication is to be used.

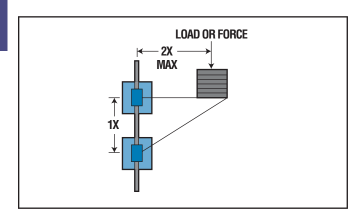


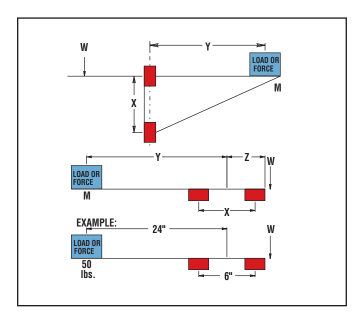


### Simplicity® Self-Iubricating Bearings

Technical Information - Inch & Metric







### **OPEN BEARINGS ORIENTATION**

Simplicity bearings can operate in any orientation.

Load capacities will vary on open bearings depending on the orientation in which they are being used.

### **CANTILEVERED LOADS**

- Maximum 2:1 ratio
- 1x = bearing separation on same shaft
- 2x = distance from shaft to load or force

**EXAMPLE:** If 2x equals 10" then 1x must be at least 5"

**CAUTION:** BINDING will occur if the 2:1 ratio is exceeded!

This principle is NOT load dependent! It is also NOT dependent on the driving force used! The bearings will bind whether hand or mechanically driven.

This principle is a product of friction.

What if more than 2:1 is required?

Often times holding the 2:1 ratio is not possible. One method of preventing binding problems in these cases is to use a counter balance.

For efficient counter balances, use this formula:

$$M * Y = W * Z$$

**NOTES:** To avoid problems when running without mass (M) Z = 1.5X

W can be calculated; load on bearing will be:

**EXAMPLE:** 50 \* 24 = W \* Z (Z = 1.5 \* 6 = 9) 
$$W = \frac{50 * 24}{9} = 133 \text{ lbs}.$$

Load per bearing = 
$$\frac{50 + 133}{4}$$
 = 45.75 lbs./bearing

### **SEVERE MISALIGNMENT SOLUTIONS**

Linear ball bearings will continue to operate in a misaligned condition, but will cause damage to shafting and catastrophically fail.

Simplicity bearings DO NOT tolerate misalignment. They simply will stop moving without any damage to the shafting.

Self-aligning housings will aid in misalignment - up to 1/2° from centerline.

#### POSSIBLE SOLUTIONS for use with Standard "FL":

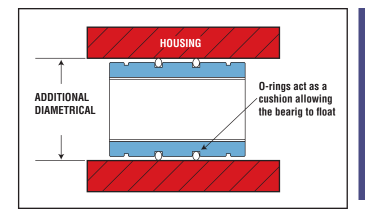
Undersize the bearing O.D. (see chart) and install o-rings. See product pages for o-ring numbers.

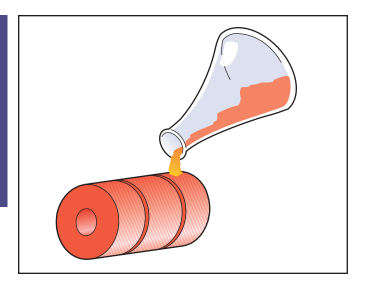
Oversize the housing I.D. (see chart) and install the standard bearing with o-rings. See product pages for o-ring part numbers.

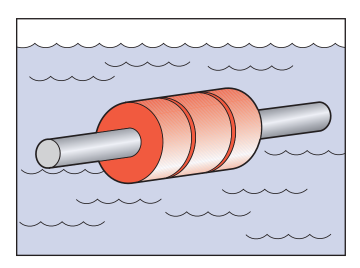
The additional clearance created by either method will allow the bearing to float in the housing and match the non-parallelism of the shafting.

**CAUTION:** This solution is only for SEVERE cases that the standard self-aligning will not accommodate.

**NOTE:** Maximum additional clearance and o-ring information for severe misalignment solutions on page 61. For complete installation instructions, see pages 58-61 in the Technical Section.







### **CHEMICAL RESISTANCE**

Simplicity bearings stand up to harsh environments.

**FrelonJ**® – almost universal chemical inertness. Only molten sodium and flourine at elevated temperatures and pressures show any signs of attack.

FrelonGOLD® – the fillers in the material can be attacked by deionized water and other harsh chemicals.

**Anodized Aluminum Shell (Standard)** – good chemical resistance in most industrial applications.

**316 Stainless Steel Shell (Optional)** – excellent chemical and corrosion resistance in harsh environments. (See page 62 for complete chemical interaction listing.)

### SUBMERGED APPLICATIONS

Simplicity bearings will provide excellent performance in a submerged condition.

The bearings will employ the fluid as a lubricant showing increased velocities and wear life. Oils and non-salt water are especially effective.

Do not use FrelonGOLD® in submerged applications, however FrelonGOLD® is suitable for washdowns.

### **VACUUMS/OUTGASSING/CLEAN ROOMS**

Due to self-lubrication, low outgassing, and a minimum of particulate (buildup), Simplicity bearings are excellent in clean rooms and vacuums.

Testing has been done on the Frelon® materials in accordance with ASTM E-595-90 with acceptable maximums of 1.00% TML and .10% CVCM.

MATERIAL	% TML	% CVCM	
Frelon	0.00	0.00	
FrelonJ	0.18	0.01	

TML = Total Mass Loss

**CVCM** = Collected Volatile Condensible Materials

## **CLASSES OF PLANE BEARINGS**

Simplicity bearings are in a class of bearings known as plane bearings, which means that they have no rolling elements. There are three classes of plane bearings:

**Class I -** Require an outside source of lubrication (oil, grease, etc.).

**Class II -** Lubrication is impregnated within the walls of the bearing. (Bronze, powder metal, etc.) Typically these bearings require an added lubricant also.

**Class III -** Self-lubricating bearings, which do not require added lubricants.

Simplicity bearings are Class III plane bearings and are self-lubricating.

## **RATING A PLANE BEARING**

Plane bearing performance capacity is rated by PV.

**P** - pressure or load in pounds per square inch (psi) or kilograms per square centimeter (kg/cm²).

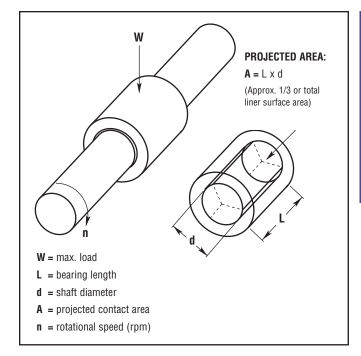
**V** - velocity or surface speed in feet per minute (fpm or sfm) or meters per minute (m/min.).

PV - pressure velocity value.

## SIMPLICITY MAXIMUM PERIMETER

MAXIMUM PARAMETERS	Р	V (RUNNING DRY)	PV		
	1500 psi	140 sfm	10,000 psi x ft./min.		
FrelonJ®	or	or	or		
	105.45 kgf/cm <sup>2</sup>	42.67 m/min.	215 kgf/cm <sup>2</sup> x m/min.		
	3000 psi	300 sfm	20,000 psi x ft./min.		
FrelonGOLD®	or	or	or		
	210.9 kgf/cm <sup>2</sup>	91.44 m/min.	430 kgf/cm <sup>2</sup> x m/min.		

**NOTE:** All three parameters must be met in order for the bearing to operate properly.



## **FORMULAS FOR RATINGS**

### PRESSURE IS OVER THE PROJECTED AREA OF LOAD:

 $A = L \times d$ 

 $P = \frac{W}{A} psi (or kg/cm^2)$ 

## **VELOCITY:**

Linear = total distance traveled in one minute

### ROTATIONAL VELOCITY:

 $V = \frac{\pi \times d \times n}{12}$  fpm (or m/min.)

## PRESSURE VELOCITY VALUE (PV):

 $PV = P \times V \text{ psi } x \text{ fpm (or kg/cm}^2 \times \text{m/min.)}$ 

## **PV EQUIVALENTS**

	INCH	TECHNICAL Metric	INT'L METRIC (SI)
LOAD	1 psi	.0703 kgf/cm <sup>2</sup>	.0069 N/mm <sup>2</sup>
VELOCITY	1 ft./min.	.3048 m/min.	.00508 m/sec.
PV	1 PV	.0214 PV	.000036 PV
FrelonJ® MAX PV	10,000	215	.36
FrelonGOLD® MAX PV	20,000	430	.72

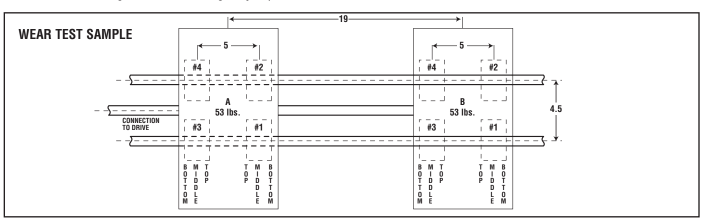
## **WEAR RATE VS. LIFE EXPECTANCY**

A rolling element linear bearing's life expectancy is usually expressed in total inches or meters. A rolling element rotary bearing's life expectancy is expressed in hours of operation. Both are also rated for average (L-50) and minimum (L-10) life. L-50 life is the average life that can be expected from 50% of rolling element bearings. In other words, 50% will not reach the average life expectancy. L-10 life is the minimum life (1/5 the average life) expected from 90% of rolling element bearings. In other words, 10% will not reach the minimum life expectancy. Theoretically they could fail upon installation.

Plane bearings are not rated by a life expectancy but by the wear rate of the bearing material. Wear is greatly dependent

upon the proper application of the bearing and material used. If it is not properly applied, it will fail. Failure, however, is subjective and dependent upon specific application requirements. 0.002" running clearance may not be acceptable in one application while another may be able to run a bearing until the liner is completely worn through. The user may then rotate it 30 degrees and continue to run it. This broad range of acceptability makes it difficult to determine life expectancy.

The first step is to determine what wear is acceptable for your application. Then utilizing the test data below, you can estimate the wear expected for your given application.



**CONDUCTED BY:** Pacific Bearing® Company

BEARING MATERIAL: FrelonGOLD®

**SHAFT MATERIAL:** Standard RC60 steel shafting

**SURFACE FINISH: 8-12 RMS** 

**SPEED:** 140 fpm (70 cycles/min; 1,680"/min; 100,800"/hour;

2,419,200"/day)

**STROKE**: 12"

**LOAD:** 10.87 psi (53 lbs.)

**BEARINGS USED:** FLN12 (3/4" open style bearings)

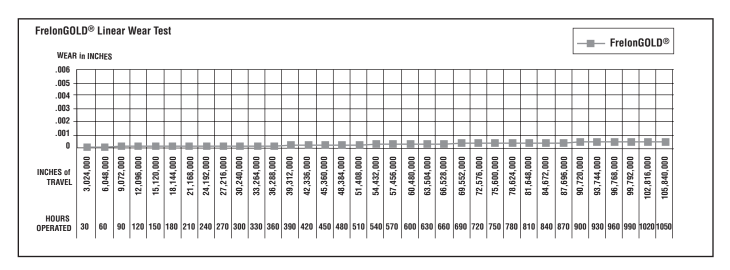
**LUBRICATION:** None

TOTAL WEAR TO BEARING MATERIAL:

FrelonGOLD® = .00042"

**NOTE:** Wear is an average of totals taken from 4 bearings

per carriage.

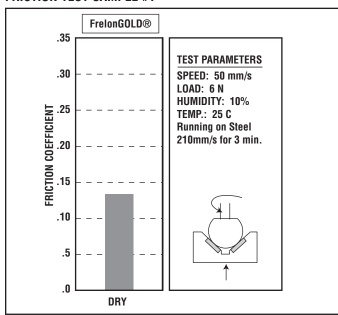




## **COEFFICIENT OF FRICTION**

A frequent misconception of plane bearings is that wear and friction are basically synonymous, in that, high friction equals high wear or that low friction equals low wear. While there can be a relation between the two, they should be addressed as separate issues in the design process.

## FRICTION TEST SAMPLE #1



For example, dry running virgin (unfilled) Teflon® on steel's coefficient of friction (c.o.f.) is approximately .1 while filled Teflon's c.o.f. can range from .125 to .4 depending on the fillers used. By comparison, however, the virgin Teflon will wear at a much greater rate.

CONDUCTED BY: Dr. Tillwich GmbH

**MANAGING DIRECTOR:** Mr. Werner Stehr (World leading tribologist with a seat on the ISOTC123 Committee establishing standards for tribological testing.)

BEARING MATERIAL: FrelonGOLD®

SHAFT MATERIAL: Standard RC60 steel shafting

**SURFACE FINISH: 8-12 RMS** 

SPEED: 50 mm/sec

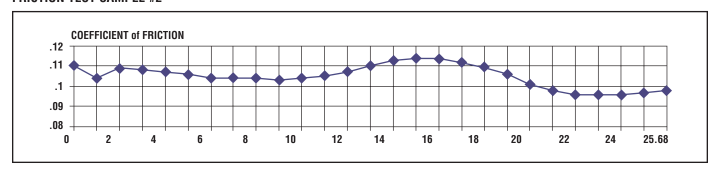
**LOAD**: 6 N **TEMP**.: 25° C

**LUBRICATION: None** 

**AVG. COEFFICIENT OF FRICTION:** 

FrelonGOLD $^{\circ}$  = .125

## FRICTION TEST SAMPLE #2



**CONDUCTED BY:** FrelonGOLD® material processor

BEARING MATERIAL: FrelonGOLD®
SHAFT MATERIAL: CRS 1018

SPEED: 100 fpm

**LOAD:** 100 psi

**DURATION:** 25.68 hours **LUBRICATION:** None

SURFACE FINISH: 8 RMS

AVERAGE COF: 0.10

MAX. COF: 0.15 MIN. COF: 0.08

**AVG. RUNNING TEMP.:** 95.40° F



## **LOAD CAPACITY** (Pressure)

Depending upon the material used, a plane bearing's load capacity can greatly exceed a rolling element bearing. There are three basic reasons for this:

- The area of surface contact with the shaft is far greater than rolling element bearings, which have point-to-point contact with a given number of balls.
- 2. A rolling element bearing must be oriented properly for the ball tracks to carry the load adequately, while a plane bearing can be mounted in any orientation.
- 3. Only one or two of the tracks in a rolling element bearing will actually carry any of the load applied.

Simplicity bearings have a thin liner that is bonded to a metal shell at the molecular level, allowing the load to be transferred throughout the bearing. This gives it an advantage over other plane bearings of solid plastic or polymer materials. These other materials will tend to "cold flow" under pressure. "Cold flow" means to deform or lose shape. The idea is similar to pressing your finger into a bar of soap - material will move or deform as pressure is applied.

## LINEAR SURFACE SPEEDS (Velocity)

In typical applications, speed is a known quantity and easily converted. Typically feet per minute or meters per minute are used. The most important factor that speed (along with friction) produces is heat buildup. This is not a critical factor in most linear applications because the heat is dissipated over the length of travel, and it does not affect the bearing. Short stroke or extremely high speed applications may see the effects of heat buildup in thermal expansion and the bearing ID locking on the shaft. A compensated ID bearing (FLC) is recommended in these applications.

## **FACTORS THAT CONTRIBUTE TO WEAR LIFE**

Proper mating of shaft and liner materials.

Surface finish 8-16 RMS (.20-.40mm) is required. Peaks in the surface that are polished to a radius provide the best running surface. Sharp peaks in the finish will be like a fine lapping compound wearing the I.D. of the bearing.

**NOTE:** Shafting damaged by use with ball bearings can be salvaged and used with Simplicity bearings. Spin in a lathe and polish with sand papers in this order: 120 grit, 180 grit, and 300 grit. This will also remove sharp peaks in the surface finish.

**Surface speed -** at high speeds, heat buildup will affect liner wear.

**Break-in transfer -** proper transfer process of the liner to the shaft. (pg. 46)

**Lubrication** - proper lubrication can greatly improve the wear rate of a bearing. At the same time, improper lubrication can increase wear and failure.

**Load & Wear Relationship -** Wear is proportional to (load)^3, so if load is reduced to 1/2, wear will be reduced to (1/2)^3.

**Contamination -** while migrating into the bearing and embedding into the liner, certain types of contamination may, over time, cause increased wear to the liner.

**NOTE:** This is not an all inclusive list. There are many, many more factors within an application that can affect wear to different degrees. These are the major issues and the first things to address in a design.

## TYPES AND EFFECTS OF LUBRICATION

Lubrication is any outside technique used for reducing the friction, wear, or both of a bearing. **Proper Iubrication of Simplicity bearings is critical.** Evaluate Iubrication needs on an application by application basis to determine whether or not it should be used at all, what type is needed, and how it is applied. Below are some criteria on which to base the Iubricant decision:

DO NOT USE WD40<sup>™</sup>, PTFE sprays, or other oils, greases, or sprays that contain fluorocarbons or silicone. In testing, these lubricants have proven to cause long-term stick-slip problems with the Frelon lined bearings. They tend to become a gummy substance that ultimately increases friction.

## **RECOMMMENDED LUBRICANTS:**

- · Waylube oils
- · Lightweight oils
- · 3-in-1 type oils
- Lightweight petroleum based greases

WD40™ is a registered trademark of the WD40 Corporation.

## **USING OILS WITH SIMPLICITY**

DO NOT USE ANY TYPE OF MOTOR OIL OR OILS WITH ADDITIVES! These types of oils work well short term, but quickly become ineffective, and will cause stick-slip reactions in the bearing. As a rule of thumb, the less additives in the oil, the better the performance. Recommended oils are Mobil Vactra #2 (a way lube oil) and any standard 3-in-1 oil. The 3-in-1 oils are tremendous cleaning oils and are the best in preparing for a proper transfer of teflon to the shafting.

## **GREASE PRODUCTS**

DO NOT USE A MOLY FILLED OR OTHER TYPE FILLED GREASES! They become like a lapping compound on the ID of the bearing and increase wear dramatically.

## **PROPER USE OF GREASES**

Proper use of grease is critical for trouble-free operation.

Be sure the felt wick is removed from a "FL-xx-JKM" bearing because grease inserted through the zerk will cause the wick to act like a brake.

**Do not fill all of the running clearance with grease!** The temptation is to treat it like a rolling element bearing and fill it until it weeps from the end. This will cause greater friction and binding.

The rule of thumb for the bearing liner that "thin is better" applies to the use of grease also.

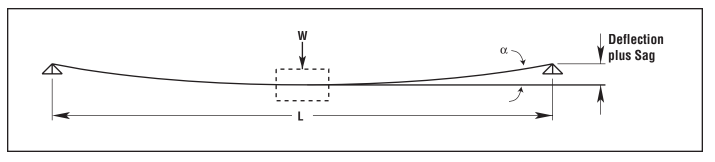
If grease is used and does not work in the application, it is possible to salvage the bearing with minimal work and to continue to operate. Follow the steps below:

- 1. If possible, remove the bearing from the housing, wipe the grease from the liner, use a 3-in-1 type oil to clean the excess remaining grease, and reinstall.
- 2. If it is not possible to remove the bearing, wipe as much grease as possible away from the ends of the bearing, then start to fill with a 3-in-1 type oil for cleaning the liner. To speed the cleaning process, apply forced air to the bearing through the zerk hole and continue using oil lubrication.

## **EFFECTS OF LUBRICATION**

Lubrication can greatly increase the performance of a bearing when applied properly as noted earlier. Actual performance results for specific applications are difficult to predict due to the number of elements involved (temperature change with lube, useable life or aging of lubricant, etc.). Specific application testing is recommended to establish specific performance parameters. Below are charts with guidelines of performances.

## **APPLICATION INFORMATION**



### INCH

	HARDENI	ED STEEL	STAINLE	SS STEEL	FEATHER	® SHAFT
SHAFT DIAMETER	D	S	D	S	D	S
3/16"	8.4 x 10 <sup>4</sup>	1.7 x 10 <sup>7</sup>	8.0 x 10 <sup>4</sup>	1.6 x 10 <sup>7</sup>	2.9 x 10 <sup>4</sup>	1.65E+05
1/4"	2.67 x 10 <sup>5</sup>	3.1 x 10 <sup>7</sup>	2.54 x 10 <sup>5</sup>	2.9 x 10 <sup>7</sup>	9.2 x 10 <sup>4</sup>	2.93E+05
3/8"	1.35 x 10 <sup>6</sup>	6.9 x 10 <sup>7</sup>	1.29 x 10 <sup>6</sup>	6.5 x 10 <sup>7</sup>	4.7 x 10 <sup>5</sup>	6.58E+05
1/2"	4.27 x 10 <sup>6</sup>	1.23 x 10 <sup>8</sup>	4.06 x 10 <sup>6</sup>	1.16 x 10 <sup>8</sup>	1.5 x 10 <sup>6</sup>	1.17E+06
5/8"	1.04 x 10 <sup>7</sup>	1.92 x 10 <sup>8</sup>	9.92 x 10 <sup>6</sup>	1.81 x 10 <sup>8</sup>	3.6 x 10 <sup>6</sup>	1.83E+06
3/4"	2.16 x 10 <sup>7</sup>	2.77 x 10 <sup>8</sup>	2.06 x 10 <sup>7</sup>	2.61 x 10 <sup>8</sup>	7.5 x 10 <sup>6</sup>	2.63E+06
1"	6.83 x 10 <sup>7</sup>	4.92 x 10 <sup>8</sup>	6.5 x 10 <sup>7</sup>	4.63 x 10 <sup>8</sup>	2.4 x10 <sup>7</sup>	4.68E+06
1-1/4"	1.67 x 10 <sup>8</sup>	7.69 x 10 <sup>8</sup>	1.59 x 10 <sup>8</sup>	7.24 x 10 <sup>8</sup>	5.8 x 10 <sup>7</sup>	7.31E+06
1-1/2"	3.46 x 10 <sup>8</sup>	1.11 x 10 <sup>9</sup>	3.29 x 10 <sup>8</sup>	1.04 x 10 <sup>9</sup>	1.22 x 10 <sup>8</sup>	1.05E+07
2"	1.09 x 10 <sup>8</sup>	1.97 x 10 <sup>9</sup>	1.04 x 10 <sup>9</sup>	1.85 x 10 <sup>9</sup>	3.8 x 10 <sup>8</sup>	1.87E+07
2-1/2"	2.67 x 10 <sup>8</sup>	3.07 x 10 <sup>9</sup>	2.54 x 10 <sup>9</sup>	2.9 x 10 <sup>9</sup>	N/A	N/A
3"	5.53 x 10 <sup>9</sup>	4.43 x 10 <sup>9</sup>	5.27 x 10 <sup>9</sup>	4.17 x 10 <sup>9</sup>	N/A	N/A
4"	1.75 x 10 <sup>10</sup>	7.87 x 10 <sup>9</sup>	1.66 x 10 <sup>10</sup>	7.41 x 10 <sup>9</sup>	N/A	N/A

## **METRIC**

	HARDENI	ED STEEL	STAINLE	SS STEEL
SHAFT DIAMETER	D	S	D	S
5 mm	2.94 x 10 <sup>8</sup>	3.12 x 10 <sup>11</sup>	2.8 x 10 <sup>8</sup>	2.94 x 10 <sup>11</sup>
6 mm	6.11 x 10 <sup>8</sup>	4.5 x 10 <sup>11</sup>	5.81 x 10 <sup>8</sup>	4.24 x 10 <sup>11</sup>
8 mm	1.93 x 10 <sup>9</sup>	8.0 x 10 <sup>11</sup>	1.84 x 10 <sup>9</sup>	7.53 x 10 <sup>11</sup>
10 mm	4.71 x 10 <sup>9</sup>	1.25 x 10 <sup>12</sup>	4.48 x 10 <sup>9</sup>	1.18 x 10 <sup>12</sup>
12 mm	9.77 x 10 <sup>9</sup>	1.8 x 10 <sup>12</sup>	9.3 x 10 <sup>9</sup>	1.69 x 10 <sup>12</sup>
13 mm	1.35 x 10 <sup>11</sup>	2.11 x 10 <sup>12</sup>	1.28 x 10 <sup>11</sup>	1.99 x 10 <sup>12</sup>
14 mm	1.81 x 10 <sup>10</sup>	2.45 x 10 <sup>12</sup>	1.72 x 10 <sup>11</sup>	2.31 x 10 <sup>12</sup>
16 mm	3.09 x 10 <sup>10</sup>	3.2 x 10 <sup>12</sup>	2.94 x 10 <sup>11</sup>	3.01 x 10 <sup>12</sup>
20 mm	7.54 x 10 <sup>10</sup>	5.0 x 10 <sup>12</sup>	7.17 x 10 <sup>11</sup>	4.71 x 10 <sup>12</sup>
25 mm	1.84 x 10 <sup>11</sup>	7.81 x 10 <sup>12</sup>	1.75 x 10 <sup>11</sup>	7.35 x 10 <sup>12</sup>
30 mm	3.82 x 10 <sup>11</sup>	1.12 x 10 <sup>13</sup>	3.63 x 10 <sup>11</sup>	1.06 x 10 <sup>13</sup>
35 mm	7.07 x 10 <sup>11</sup>	1.53 x 10 <sup>13</sup>	6.73 x 10 <sup>11</sup>	1.44 x 10 <sup>13</sup>
38 mm	9.82 x 10 <sup>11</sup>	1.8 x 10 <sup>13</sup>	9.35 x 10 <sup>11</sup>	1.7 x 10 <sup>13</sup>

## **SHAFT DEFLECTION**

In applications where a support rail is not used, shaft deflection can become critical in the function of the bearing. If deflection is greater than the misalignment capabilities of a standard pillow block, binding can occur. Solutions would be to increase shaft and bearing size (to lessen the amount of deflection) or to use an open bearing configuration with a support rail. Follow the formulas below to check shaft deflection and sag.

## FORMULA FOR INCH AND METRIC SHAFTING DEFLECTION

Total shaft deflection in horizontal applications:

Tot. Def = Def + Sag

Def =  $w \times L^3 / D$ 

 $Sag = L^4 / S$ 

Def = Pure deflection due to load at center of shaft (inches or mm)

Sag = Deflection of shaft due to its own weight (inches or mm)

L = Shaft unsupported length (inches or mm)

w = load being applied at center of shaft (lbs. or N)

D = Deflection coefficient (D = 48 x E x I)

 $S = Sag coefficient (S = E \times I \times 384 / (5 \times sw))$ 

**NOTES:**  $I = \pi \times diam^4 / 64$ 

sw =  $\pi$  x diam<sup>2</sup> / 4 x density

E = Modulus of Elasticity (Young's modulus)

## **TOTAL DEFLECTION**

ø1 in. Shaft

24 in. Length (L)

250 lbs. load (W)

Deflection = 
$$\frac{W \times L^3}{D \text{ (from table)}}$$
  
=  $\frac{250 \text{ lbs. x } (24 \text{ in.})^3}{6.83 \times 10^7}$   
= 3,456,000 in.3 lbs.

68.300.000 in.<sup>2</sup> lbs.

Deflection = 0.0506 in.

SAG = 
$$\frac{L^4}{S \text{ (from table)}}$$
  
=  $\frac{(24)^4}{4.92 \times 10^8}$ 

$$SAG = \frac{331,776 \text{ in.}^4}{492,000,000 \text{ in.}^3}$$

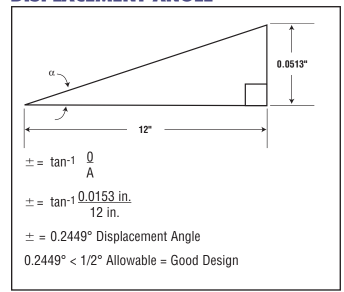
SAG = .000674 in.

Total Deflection = Deflection + SAG

= 0.0506 in. + .000674 in.

Total Deflection = 0.0513 in.

## **DISPLACEMENT ANGLE**



## INSTALLING SIMPLICITY® BEARINGS

Applies to standard linear bearing series.

For sleeve and flange bearings, see product pages in the catalog.

PS - Page 154, PSM - Page 156, PSF - Page 155, PSFM - Page 157

## STRAIGHT BORE HOUSING - PRESS FIT BEARING

This type of configuration is NOT recommended for the vast majority of applications using Simplicity bearings.

It does NOT allow for any misalignment or shaft deflection.

Misalignment or shaft deflection will cause the bearing to bind on the shafting.

Extremely high precision applications may be able to employ this type of mounting. Typically the shafting has been aligned with a laser or some other highly precise equipment.

Due to bore closure in the pressing process, use a "C" series (compensated I.D.) bearing.

EXAMPLE: FLC24, FMC30, FJC30

The recommended installation procedure is to freeze the bearings at 0°F (-17.75°C) for 30-45 minutes. Using gloves, remove the bearings from the freezer and slip them into the housing. As they heat to room temperature, full contact between bearing and housing will be achieved. The greatest advantage to this technique over traditional pressing is greater accuracy in alignment.

This type of mounting will not allow for misalignment or shaft deflection. Both are very critical in the smooth operation of Simplicity bearings. A rolling element bearing may appear to initially operate in this condition, but it is operating in an extremely preloaded condition and will prematurely fail and in most cases destroy the shafting. Simplicity bearings will indicate the problem immediately upon installation by failing to move due to the binding condition. There are alternative mounting options that work extremely well.

	MIN. Housing I.d.	MAX. Housing I.d.												
PART NO.	(inches)	(inches)	PART NO.	(mm)	(mm)									
FLC03	0.3729	0.3737	FMC05	11.972	11.995	FMTC06	11.954	11.972	FGC06	11.952	11.970	FJC06	11.961	11.979
FLC04	0.4978	0.4986	FMC08	15.954	15.972	FMTC08	14.954	14.972	FGC08	14.952	14.970	FJHC08	14.961	14.979
FLC06	0.6228	0.6236	FMC10	18.948	18.969	FMTC10	16.954	16.972	FGC10	16.952	16.970	FJC08	14.961	14.979
FLC08	0.8725	0.8734	FMC12	21.944	21.965	FMTC12	18.948	18.969	FGC12	21.945	21.966	FJC10	18.952	18.973
FLC10	1.1224	1.1234	FMC16	25.944	25.965	FMTC14	20.944	20.965	FGC15	24.945	24.966	FJC12	20.952	20.997
FLC12	1.2474	1.2484	FMC20	31.940	31.961	FMTC16	23.944	23.965	FGC16	25.945	25.966	FJC13	22.952	22.973
FLC16	1.5596	1.5607	FMC25	39.932	39.957	FMTC20	27.944	27.965	FGC18	27.945	27.966	FJC16	27.952	27.973
FLC20	1.9970	1.9981	FMC30	46.932	46.957	FMTC25	34.940	34.961	FGC20	31.945	31.966	FJC20	31.950	31.971
FLC24	2.3717	2.3729	FMC40	61.917	61.947	FMTC30	39.932	39.957	FGC25	39.937	39.962	FJC25	39.941	39.966
FLC32	2.9965	2.9977	FMC50	74.917	74.947	FMTC40	51.932	51.957	FGC30	44.937	44.962	FJC30	44.941	44.966
FLC40	3.7461	3.7473	FMC60	89.906	89.936	FMTC50	61.917	61.947	FGC35	51.937	51.962	FJC35	51.938	51.963
FLC48	4.4953	4.4966	FMC80	119.886	119.921				FGC40	59.927	59.957	FJC38	56.938	56.963
FLC64	5.9949	5.9963							FGC50	74.927	74.957	FJC40	59.928	59.958
												FJC50	79.922	79.952
												FJC60	89.919	89.949
												FJC80	119.899	119.934
												FJC100	149.896	149.931
												FJC120	179.875	179.915
												FJC150	209.849	209.895

**NOTE:** Use "C" (compensated I.D.) series bearings.

## **INSTALLING SIMPLICITY® BEARINGS**

## STRAIGHT BORE HOUSING - SLIP FIT BEARING

There are three basic configurations that work well, depending on the misalignment and shaft deflection in the application:

1. Virtually NO misalignment

This method allows for NO or very little shaft deflection and misalignment.

Standard I.D. bearings will need tighter alignment than a "C" series (compensated I.D.) bearing.

Standard retention methods are acceptable.

**EXAMPLE:** snap rings, epoxy, etc.

**NOTE:** If using epoxy, do not touch the bearing liner with the bonding agent!

This type of mounting will allow for minimum misalignment or shaft deflection. Both are very critical in the smooth operation of Simplicity bearings. A rolling element bearing may appear to initially operate in this condition, but it is operating in an extremely preloaded condition and will prematurely fail and in most cases destroy the shafting. Simplicity bearings will indicate the problem immediately upon installation by failing to move due to the binding condition.

	MIN. Housing I.D.	MAX. Housing I.D.												
PART NO.	(inches)	(inches)	PART NO.	(mm)	(mm)									
FL03	0.3755	0.3764	FM05	12.016	12.043	FMT06	12.016	12.043	FG06	12.016	12.043	FJ06	12.016	12.043
FL04	0.5006	0.5017	FM08	16.016	16.043	FMT08	15.016	15.043	FG08	15.016	15.043	FJH08	15.016	15.043
FL06	0.6256	0.6267	FM10	19.020	19.053	FMT10	17.016	17.043	FG10	17.016	17.043	FJ08	15.016	15.043
FL08	0.8758	0.8771	FM12	22.020	22.053	FMT12	19.020	19.053	FG12	22.020	22.053	FJ10	19.020	19.053
FL10	1.1258	1.1271	FM16	26.020	26.053	FMT14	21.020	21.053	FG15	25.020	25.053	FJ12	21.020	21.053
FL12	1.2510	1.2525	FM20	32.025	32.064	FMT16	24.020	24.053	FG16	26.020	26.053	FJ13	23.020	23.053
FL16	1.5635	1.5650	FM25	40.025	40.064	FMT20	28.020	28.053	FG18	28.020	28.053	FJ16	28.020	28.053
FL20	2.0012	2.0030	FM30	47.025	47.064	FMT25	35.025	35.064	FG20	32.025	32.064	FJ20	32.025	32.064
FL24	2.3762	2.3780	FM40	62.030	60.076	FMT30	40.025	40.064	FG25	40.025	40.064	FJ25	40.025	40.064
FL32	3.0012	3.0030	FM50	75.030	75.076	FMT40	52.030	52.076	FG30	45.025	45.064	FJ30	45.025	45.064
FL40	3.7514	3.7535	FM60	90.036	90.090	FMT50	62.030	62.076	FG35	52.030	52.076	FJ35	52.030	52.076
FL48	4.5014	4.5035	FM80	120.036	120.090				FG40	60.030	60.076	FJ38	57.030	57.076
FL64	6.0017	6.0042							FG50	75.030	75.076	FJ40	60.030	60.076
												FJ50	80.030	80.076
												FJ60	90.036	90.090
												FJ80	120.036	120.090
												FJ100	150.043	150.106
												FJ120	180.043	180.106
												FJ150	210.050	210.122



## **INSTALLING SIMPLICITY® BEARINGS**

## STRAIGHT BORE HOUSING - SLIP FIT BEARING (cont.)

2. Standard applications with average misalignment

A self-aligning O.D. bearing is recommended.

**EXAMPLE:** FLA24, FMA30, FJA30

For details on the self-aligning O.D. feature, see page 41 of the product catalog.

The recommended method of retention for this mounting is a snap ring at each end.

**NOTE:** Do not use epoxy in this configuration. It will lock the bearing in place not allowing it to self-align.

Be sure to install the o-rings around the O.D. of the bearing to reduce noise while the bearing is in operation.

	MIN. Housing I.d.	MAX. Housing I.D.												
PART NO.	(inches)	(inches)	PART NO.	(mm)	(mm)									
FLA03	0.3755	0.3764	FMA05	12.016	12.043	FMT06			FG06			FJA06	12.016	12.043
FLA04	0.5006	0.5017	FMA08	16.016	16.043	FMT08			FG08			FJHA08	15.016	15.043
FLA06	0.6256	0.6267	FMA10	19.020	19.053	FMT10			FG10			FJA08	15.016	15.043
FLA08	0.8758	0.8771	FMA12	22.020	22.053	FMT12			FG12	1		FJA10	19.020	19.053
FLA10	1.1258	1.1271	FMA16	26.020	26.053	FMT14			FG15			FJA12	21.020	21.053
FLA12	1.2510	1.2525	FMA20	32.025	32.064	FMT16	N/A	N/A	FG16	]		FJA13	23.020	23.053
FLA16	1.5635	1.5650	FMA25	40.025	40.064	FMT20			FG18	N/A	N/A	FJA16	28.020	28.053
FLA20	2.0012	2.0030	FMA30	47.025	47.064	FMT25			FG20	]		FJA20	32.025	32.064
FLA24	2.3762	2.3780	FMA40	62.030	60.076	FMT30			FG25	]		FJA25	40.025	40.064
FLA32	3.0012	3.0030	FMA50	75.030	75.076	FMT40			FG30	]		FJA30	45.025	45.064
FLA40	3.7514	3.7535	FMA60	90.036	90.090	FMT50			FG35	]		FJA35	52.030	52.076
FLA48	4.5014	4.5035	FMA80	120.036	120.090				FG40			FJA38	57.030	57.076
FLA64	6.0017	6.0042							FG50	]		FJA40	60.030	60.076
												FJA50	80.030	80.076
												FJA60	90.036	90.090
												FJA80	120.036	120.090
												FJA100	150.043	150.106
												FJA120	180.043	180.106
												FJA150	210.050	210.122

NOTE: FMT and FG series are NOT available with a self-aligning O.D



## **INSTALLING SIMPLICITY® BEARINGS**

## STRAIGHT BORE HOUSING - SLIP FIT BEARING (cont.)

3. Severe misalignment

A standard O.D. bearing is recommended.

EXAMPLE: FL24, FM30, FJ30

Oversize the I.D. of the housing and install the bearing with o-rings. This will allow the bearing to "float" in the housing and match the misalignment or non-parallelism of the shafting.

The recommended method of retention for this mounting is a snap ring at each end.

**NOTE:** Do not use epoxy in this configuration. It will lock the bearing in place, not allowing it to self-align.

See page 50 of the product catalog for more details on this solution.

	MAX. Additional Clearance								
PART NO.	(inches)	PART NO.	(mm)						
FL03	0.0070	FM05		FMT06		FG06		FJ06	
FL04		FM08	0.203	FMT08		FG08	0.203	FJH08	
FL06	0.0080	FM10	0.203	FMT10	0.203	FG10	0.203	FJ08	0.203
FL08		FM12		FMT12		FG12		FJ10	0.203
FL10	0.0100	FM16	0.054	FMT14		FG15		FJ12	
FL12	0.0100	FM20	0.254	FMT16		FG16	0.054	FJ13	
FL16		FM25		FMT20	0.254	FG18	0.254	FJ16	0.054
FL20	0.0100	FM30	0.305	FMT25		FG20		FJ20	0.254
FL24	0.0120	FM40	0.305	FMT30		FG25		FJ25	
FL32		FM50		FMT40	0.305	FG30		FJ30	
FL40	0.0100	FM60	0.406	FMT50		FG35	0.305	FJ35	0.305
FL48	0.0160	FM80	0.508			FG40		FJ38	
FL64	0.0200					FG50		FJ40	
								FJ50	0.400
								FJ60	0.406
								FJ80	0.508
								FJ100	
								FJ120	0.610
								FJ150	



## **CHEMICAL REACTION CHART**

The original FrelonJ® has almost universal chemical inertness. Only molten sodium and fluorine at elevated temperatures and pressures show any signs of attack. It is approved for use with liquid oxygen, N<sub>2</sub>O<sub>2</sub> hydrazine, UDMH, hydrocarbon fuels, high strength hydrogen peroxide, etc.

The FrelonGOLD® material is a composite of PTFE and a bearing filler. The PTFE is chemically inert. The chemical resistance shown in the chart below is defined by the compatibility of the filler with the various chemicals.

Other data in the chart below applies to the bearing shell and pillow block materials. The table is provided as a reference only. The data given will be affected by factors such as temperature, PV, degree of contact, strength of solution, etc. In each specific application, it is always advisable to conduct specific testing to determine suitability of use. This table only addresses general corrosion, NOT galvanic, SCC, or other types of corrosion. Corrosion rates are at room temperature unless otherwise noted.

Standard and hard coat data only apply when the coating is intact. If the coating is worn through or damaged, an area of galvanic and pitting corrosion will be created. Then use the bare aluminum data.

Standard Simplicity products use aluminum alloy, which is known to have the best corrosion resistance of the high strength aluminum alloys. The sulfuric bath anodizing and nickel acetate sealing provide the best corrosion resistance available in anodized coatings. They can withstand a rigorous 14day exposure in a 5% salt spray solution at 96°F per military specifications without significant damage. With the coating intact, it is considered to be inert in most fluids with a pH value between 5 and 8. Hard coat anodizing provides the same chemical resistance but is applied to a .002" thickness, providing a more durable surface that will stand up to greater abuse. However, if the coating is penetrated, the resistance is reduced.

Special stainless steel bearings use AISI 316 stainless, which has superior resistance over 303, 304, 420, 440, 17-4PH, and most other common stainless grades. 316 is generally considered to be the most corrosion resistant of conventional stainless steels.

NOTE: This information was compiled for Pacific Bearing® Company by Materials Engineering, Inc. of Virgil, IL. This specification information is believed to be accurate and reliable, however, no liability is assumed. INFORMATION IS FOR REFERENCE ONLY. USER MUST TEST SPECIFIC APPLICATIONS.

E = < .002" per year	per year $G = < .020$ " per year $S = < .050$ " per year				ear	U = > .050" per year			
CHEMICAL	FRELONGOLD®	BARE ALUMINUM	STANDARD & HARD COAT ANODIZED ALUMINUM	316 STAINLESS STEEL	CHEMICAL	FRELONGOLD®	BARE ALUMINUM	STANDARD & HARD COAT ANODIZED ALUMINUM	.316 STAINLESS STEEL
Acetic Acid, 20%	U	G	G	Е	Hydrogen sulfide, dry	U	G	Е	Е
Acetone	G	Е	Е	Е	JP-4	G	G	G	G
Ammonia, anhydrous	G	Е	Е	Е	Kerosene	G	G	G	G
Ammonium hydroxide, 10%	U	U	U	Е	Lacitic acid, 10%	G	G	G	Е
Ammonium chloride, 10%	U	U	U	G	Magnesium chloride, 50%	G	U	U	G
Ammyl acetate (122°F / 50°C)	G	Е	Е	Е	Mercury	U	U	U	Е
Barium hydroxide	U	U	U	G	Methyl alcohol	G	G	G	G
Beer	G	Е	Е	Е	Methyl ethyl ketone	G	G	G	G
Boric acid solutions	G	Е	Е	G	Methylene chloride	G	Е	Е	G
Butane	G	G	G	G	Mineral oil	G	G	G	G
Calcium chloride, 20%	G	G	G	G	Naptha	G	G	G	G
Calcium hydroxide, 10%	G	G	G	G	Nitric acid, 70%	U	U	U	Е
Carbon dioxide	G	Е	Е	G	Phosphoric acid, 10%	U	U	U	Е
Carbon monoxide	G	Е	Е	Е	Sodium chloride	G	U	U	Е
Chlorine gas, dry	G	G	G	G	Sodium hydroxide, 20%	G	U	U	G
Chlorine gas, wet	U	U	U	U	Sodium hypochlorite, 20%	U	G	G	U
Chromic acid, 10%	U	G	Е	Е	Sodium peroxide, 10%	U	G	G	G
Citric acid, 5%	G	Е	Е	Е	Steam (see water)	-	-	-	-
Ethyl acetate	G	Е	Е	G	Sulfur dioxide, wet	U	U	U	G
Ethyl alcohol	G	Е	Е	G	Sulfur dioxide, dry	G	G	G	G
Ethylene glycol	G	Е	Е	G	Sulfur trioxide	U	G	G	G
Ferric chloride, 50%	U	U	U	U	Sulfuric acid, 50%	U	U	U	U
Formic acid - Anhydrous	U	Е	Е	Е	Sulfurous acid	U	G	G	Е
Gasoline, Unleaded	G	G	G	G	Toluene (122°F / 50°C)	G	Е	Е	Е
Hydrochloric acid, 20%	U	U	U	U	Turpentine	G	G	Е	Е
Hydrochloric acid, 35%	U	U	U	U	Water, demineralized	U	G	Е	Е
Hydrocyanic acid, 10%	U	G	G	G	Water, distilled	G	U	S	G
Hydrofluoric acid - dilute	U	U	U	U	Sea Water	G	G	Е	G
Hydrofluoric acid, 48%	I	U	U	U	Water, sewage G		U	S	G
Hydrogen	G	Е	Е	Е	Xylene G		G	G	G
Hydrogen peroxide - dilute	U	Е	Е	G	Zinc chloride solutions	U	U	U	G



## Simplicity® Linear Shafting® ISO Metric Shafting & Accessories



## **COMPLETE PRODUCT OFFERING**

- RC60 Steel
- 440 Stainless Steel
- · Custom Options
- · Cut-to-Length

- Random Lengths
- Pre-drilled and Tapped Shafting
- · Joinable for even longer lengths

## **RC60 STEEL SHAFTING**

- RC60 case hardened steel
- · Polished for optimum surface finish



## **SMALL DIAMETER** RC60 STEEL SHAFTING\*

	NOMINAL SIZE	DIAMETER CLASS	TOLERANCE S "M"	LENGTH in m*	HARDNESS DEPTH	WEIGHT
PART NO.	(mm)	MIN. MAX.		MAX.	MIN. (mm)	(kg/m)
NIM03-xx	3	2.991	3	6.4	1.0	0.06
NIM04-xx	4	3.991	4	6.4	1.0	0.1
NIM05-xx	5	4.991	5	6.4	1.0	0.15
NIM06-xx	6	5.991	6	6.4	1.0	0.23
NIM08-xx	8	7.991	8	6.4	1.0	0.39
NIM10-xx	10	9.991	10	6.4	1.0	0.62

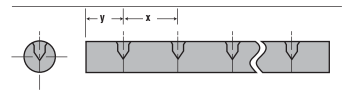
### RC60 STEEL SHAFTING\*

	NOMINAL Size	DIAMETER CLASS	TOLERANCE S "M"	LENGTH in m*	HARDNESS DEPTH	WEIGHT			
PART NO.	(mm)	MIN.	MAX.	MAX.	MIN. (mm)	(kg/m)			
NIM03-xx	3	2.991	3	6.4	1.0	0.06			
NIM04-xx	4	3.991	4	6.4	1.0	0.1			
NIM05-xx	5	4.991	5	6.4	1.0	0.15			
NIM06-xx	6	5.991	6	6.4	1.0	0.23			
NIM08-xx	8	7.991	8	6.4	1.0	0.39			
NIM10-xx	10	9.991	10	6.4	1.0	0.62			
NIM12-xx	12	11.989	12	4.6	1.0	0.89			
NIM16-xx	16	15.989	16	4.6	1.7	1.57			
NIM20-xx	20	19.987	20	4.6	1.7	2.45			
NIM25-xx	25	24.987	25	5.2	2.7	3.8			
NIM30-xx	30	29.987	30	5.2	2.7	5.5			
NIM40-xx	40	39.984	40	5.2	2.7	9.8			
NIM50-xx	50	49.984	50	5.2	3.7	15.3			
NIM60-xx	60	59.981	60	5.2	3.7	22.2			
NIM80-xx	80	79.981	80	5.2	3.7	39.5			
*NOTES: Specify length in part number using millimeters.									

Example: for 25 mm shafting total length 900mm = NIM25-900

- Suitable for Simplicity® bearings and linear ball bearings
- Available cut-to-length or in full random lengths

## **PRE-DRILLED & TAPPED RC60 STEEL SHAFTING\***



	NOMINAL SIZE	DIAMETER TOLERANCE CLASS "M"	HOLE Spacing			MAX. LENGTH	WEIGHT
PART NO.	(mm)	(µm)	Х	у	THREAD	(m)	(kg/m)
NIPDM08-xx	8	+0/-9	101.6	50.8	M2 x .4	5.0	0.39
NIPDM10-xx	10	+0/-9	101.6	50.8	M3 x .5	5.0	0.62
NIPDM12-xx	12	+0/-11	150	75	M4 x .7	5.7	0.89
NIPDM16-xx	16	+0/-11	150	75	M5 x .8	5.7	1.57
NIPDM20-xx	20	+0/-13	150	75	M6 x 1.0	5.7	2.45
NIPDM25-xx	25	+0/-13	200	100	M8 x 1.25	5.7	3.80
NIPDM30-xx	30	+0/-13	200	100	M10 x 1.5	5.7	5.50

NOTES: Specify length in part number using mm.

For random lengths, add "R" to the part number.

Example: for 12mm shafting total length 97mm = NIPDM12-97 Customer specifies "y" dimension.

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Ceramic Coated Aluminum Solid Shafting	69
Pre-drilled & Tapped	
Ceramic Coated Aluminum Shafting	69
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Metric Ball Bearings	88
Metric Ball Bearing Pillow Blocks	104
Metric Pillow Blocks	20-21
Compact ISO Metric Thin Wall Bearings	22-23
Metric Flange Mounted Bearings	25-27
Inch Shafting	63

Shaft rails and assemblies are available in long lengths, consult factory.



## Simplicity® Linear & Feather® Shafting ISO Metric Shafting

## **440 STAINLESS STEEL SHAFTING**



- 440 Stainless Steel
- Suitable for linear ball bearings
- · Available cut-to-length or in full random lengths
- Tolerance of +/-.79375

	NOMINAL SIZE	DIAMETER TOLERANCE CLASS "M"	MAX. LENGTH	HARDNESS DEPTH	WEIGHT
PART NO.	(mm)	(µm)	(m)	MAX.	(kg/m)
NIM03SS-xx	3	+0/-8	5.0	1.0	0.06
NIM04SS-xx	4	+0/-8	5.0	1.0	0.10
NIM05SS-xx	5	+0/-8	5.0	1.0	0.15
NIM06SS-xx	6	+0/-8	5.0	1.0	0.23
NIM08SS-xx	8	+0/-9	5.0	1.0	0.39
NIM10SS-xx	10	+0/-9	5.0	1.0	0.62
NIM12SS-xx	12	+0/-11	5.7	1.0	0.89
NIM16SS-xx	16	+0/-11	5.7	1.7	1.57
NIM20SS-xx	20	+0/-13	5.7	1.7	2.45
NIM25SS-xx	25	+0/-13	5.7	2.7	3.80
NIM30SS-xx	30	+0/-13	5.7	2.7	5.50

## **CERAMIC COATED ALUMINUM SOLID SHAFTING**



- Aluminum alloy base material
- RC70 ceramic coated finish
- . Designed to run with Simplicity FrelonGOLD® lined bearings
- · Non-magnetic and vibration resistant
- · Weld splatter, paints, contaminants will not stick

	NOMINAL Size	DIAMETER TOLERANCE CLASS "M"	MAX. LENGTH	WEIGHT
PART NO.	(mm)	(µm)	(m)	(kg/m)
CCM03-xx	3	+0/-8	3.7	0.01
CCM04-xx	4	+0/-8	3.7	0.02
CCM05-xx	5	+0/-8	3.7	0.03
CCM06-xx	6	+0/-8	3.7	0.04
CCM08-xx	8	+0/-9	3.7	0.07
CCM10-xx	10	+0/-9	3.7	0.10
CCM12-xx	12	+0/-11	3.7	0.15
CCM16-xx	16	+0/-11	3.7	0.26
CCM20-xx	20	+0/-13	3.7	0.41
CCM25-xx	25	+0/-13	3.7	0.63
CCM30-xx	30	+0/-13	3.7	0.92
CCM40-xx	40	+0/-16	3.7	1.63
CCM50-xx	50	+0/-16	3.7	2.55
CCM60-xx	60	+0/-19	3.7	3.70
CCM80-xx	80	+0/-19	3.7	6.58

NOTES: Specify length in part number using mm.

Example: for 8mm shafting total length 97mm = CCM08-97

Ends of cut-to-length shafting are not coated.

Fully coated shafting is available on special request.

## PRE-DRILLED & TAPPED CERAMIC COATED ALUMINUM SHAFTING



- · Aluminum alloy base material
- · RC70 ceramic coated finish
- Designed to run with Simplicity FrelonGOLD® lined bearings
- · Interchanges with standard pre-drilled shafting
- Non-magnetic and vibration resistant
- · Weld splatter, paints, contaminants will not stick

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	NOMINAL SIZE	DIAMETER TOLERANCE CLASS "M"	HO SPA			MAX. LENGTH	WEIGHT
PART NO.	(mm)	(µm)	Х	у	THREAD	(m)	(kg/m)
CCMDL08-xx	8	+0/-9	101.6	50.8	M2 x .4	3.7	0.07
CCMDL10-xx	10	+0/-9	101.6	50.8	M3 x .5	3.7	0.10
CCMDL12-xx	12	+0/-11	150	75	M4 x .7	3.7	0.15
CCMDL16-xx	16	+0/-11	150	75	M5 x .8	3.7	0.26
CCMDL20-xx	20	+0/-13	150	75	M6 x 1.0	3.7	0.41
CCMDL25-xx	25	+0/-13	200	100	M8 x 1.25	3.7	0.63
CCMDL30-xx	30	+0/-13	200	100	M10 x 1.5	3.7	0.92

NOTES: Specify length in part number using mm.

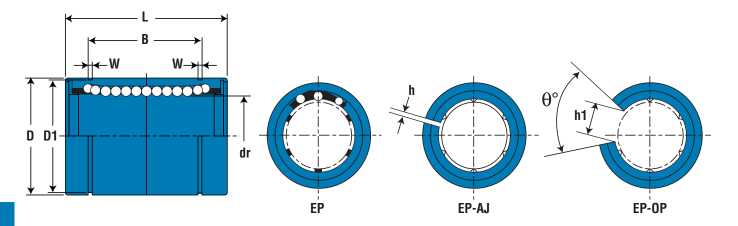
Example: for 10mm shafting total length 97mm = CCMDL08-97.

Ends of cut-to-length shafting are not coated.
Fully coated shafting is available on special request.

Customer specifies "y" dimension.

Shaft rails and assemblies are available in long lengths, consult factory.

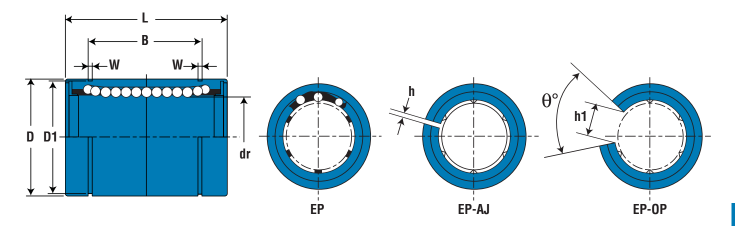




### **EP SERIES - DIMENSIONAL INFORMATION**

		ı	PART NUMBE	R			MAJO	R DIMENSIO	NS & TOLERA	INCES	
NOMINAL SHAFT DIAMETER (mm)	STANDARD CLOSE POLYMER CAGE	BALL CIRCUIT	WEIGHT (g)	STANDARD OPEN POLYMER CAGE	ADJUSTABLE POLYMER CAGE	dr (mm)	TOLERANCE (µm)	D (mm)	TOLERANCE (µm)	L (mm)	TOLERANCE (mm)
5	EP5G		11	-	-	5		12		22	
8	EP8G	4	20	-	-	8	+8	16	0 -8	25	
10	EP10G	4	36	-	-	10	0	19		29	0
12	EP12G		41	EP12G-0P	EP12G-AJ	12		22	0	32	-0.2
16	EP16G	-	65	EP16G-0P	EP16G-AJ	16	+9	26	-9	36	
20	EP20G	5	91	EP20G-0P	EP20G-AJ	20	-1	32		45	
25	EP25G		215	EP25G-OP	EP25G-AJ	25	+11	40	0 -11	58	
30	EP30G		325	EP30G-0P	EP30G-AJ	30	- 1	47		68	0
40	EP40G	6	705	EP40G-0P	EP40G-AJ	40		62	0	80	-0.3
50	EP50G		1,130	EP50G-0P	EP50G-AJ	50	+13 - 2	75	-13	100	
60	EP60G		2,220	EP60G-0P	EP60G-AJ	60		90	0 -15	125	0 -0.4





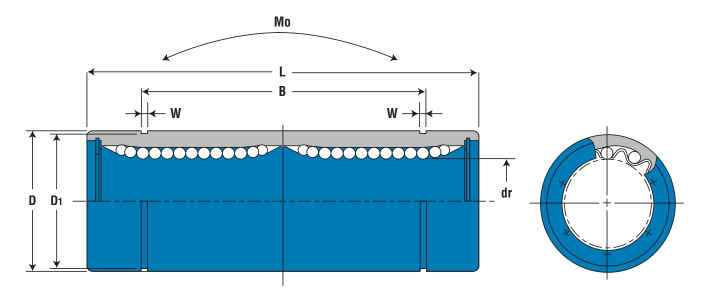
## **EP SERIES - DIMENSIONAL INFORMATION (cont.)**

(Standard Steel Finish)

			IV	IAJOR DIM	ENSIONS &	TOLERANC	ES				LOAD F	RATING	
B (mm)	TOLERANCE (mm)	W (mm)	TOLERANCE (mm)	D1 (mm)	TOLERANCE (mm)	h (mm)	h1 (mm)	θ°	ECCENTRICITY (µm)	MAX RADIAL CLEARANCE ( µm)	DYNAMIC C (N)	STATIC Co (N)	NOMINAL SHAFT DIAMETER (mm)
14.5		1.1		11.5			-	-			206	265	5
16.5		1.1		15.2	0 11	1	-	-		-5	265	402	8
22	0	1.3		18			6.8	80	12		372	549	10
22.9	-0.3	1.3		21	0 13	1.5	7.5	78		-7	510	784	12
24.9		1.3		24.9	0	1.0	10	70		-1	774	1,180	16
31.5		1.6	+.14 0	30.3	21		10	60			882	1,370	20
44.1		1.85		37.5	0	2	12.5	00	15	-9	980	1,570	25
52.1		1.85		44.5	25		12.5				1,570	2,740	30
60.6	0 -0.4	2.15		59	0		16.8	50	17	-13	2,160	4,020	40
77.6		2.65		72	30	3	21		17	-13	3,820	7,940	50
101.7		3.15		86.5	0 35		27.2	54	20	-16	4,700	10,000	60



# Simplicity® Ball Bearings Double Wide Linear Ball Bearings - ISO Metric

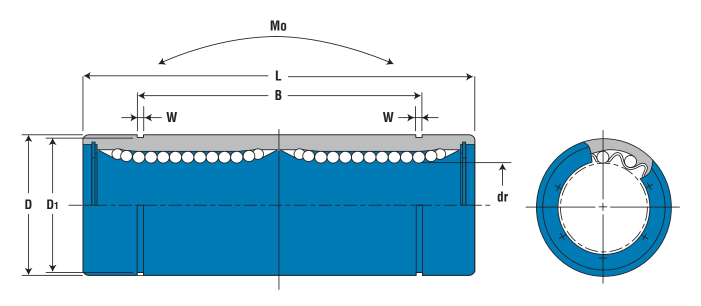


## EP-W SERIES - DIMENSIONAL INFORMATION

	PART NUMBER			MA	AJOR DIMENSIO	NS & TOLERANO	ES		
NOMINAL SHAFT DIAMETER (mm)	STANDARD POLYMER CAGE	BALL Circuit	WEIGHT (g)	dr (mm)	TOLERANCE (µm)	D (mm)	TOLERANCE (µm)	L (mm)	TOLERANCE (mm)
8	EP8GW	4	40	8	+9	16	0 -9	46	
12	EP12GW	4	80	12	-1	22	0	61	0
16	EP16GW	5	115	16	+11	26	-11	68	-0.3
20	EP20GW	5	180	20	- 1	32		80	
25	EP25GW		430	25	+13	40	0 -13	112	
30	EP30GW		615	30	+13 - 2	47		123	
40	EP40GW	6	1,400	40		62	0 -15	151	0 -0.4
50	EP50GW		2,320	50	+16 - 4	75	0	192	
60	EP60GW		3,920	60		90	-20	209	



# Simplicity® Ball Bearings Double Wide Linear Ball Bearings - ISO Metric

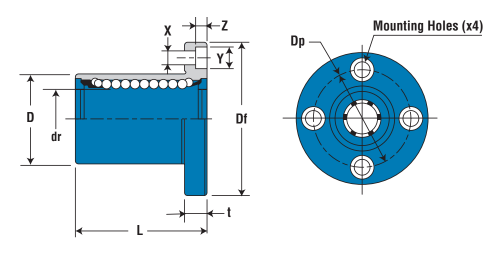


## **EP-W SERIES - DIMENSIONAL INFORMATION (cont.)**

(Standard Steel Finish)

		MAJOR DIN	IENSIONS & TO	DLERANCES				LOAD RATING		
B (mm)	TOLERANCE (mm)	W (mm)	TOLERANCE (mm)	D1 (mm)	TOLERANCE (mm)	ECCENTRICITY (µm)	DYNAMIC C (N)	STATIC Co (N)	ALLOWABLE STATIC MOMENT Mo (N-m)	NOMINAL SHAFT DIAMETER (mm)
33		1.1		15.2	0 11		421	804	4.3	8
45.8	0	1.3		21	0 13	15	813	1,570	11.7	12
49.8	-0.3	1.3		24.9	0 21		921	1,780	14.2	16
61		1.6		30.3	21		1,370	2,740	25	20
82		1.85	+.14 0	37.5	0	17	1,570	3,140	44	25
104.2		1.85		44.5	25		2,500	5,490	78.9	30
121.2	0 -0.4	2.15		59	0	20	3,430	8,040	147	40
155.2		2.65		72	30	20	6,080	15,900	396	50
170		3.15		86.5	0 35	25	7,550	20,000	487	60



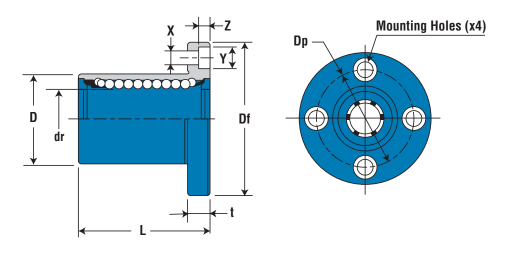


### EPF SERIES - DIMENSIONAL INFORMATION

	PART NUMBER		MAJOR DIMENSIONS & TOLERANCES										
NOMINAL Shaft Diameter (mm)	STANDARD Polymer Cage	BALL Circuit	WEIGHT (g)	dr (mm)	TOLERANCE (μm)	D (mm)	TOLERANCE (μm)	L (mm)	TOLERANCE (mm)				
8	EPF8G	4	41	8	+8	16	0 -13	25					
12	EPF12G	4	80	12	0	22	0	32					
16	EPF16G	5	103	16	+9	26	-16	36					
20	EPF20G	5	182	20	-1	32		45					
25	EPF25G		335	25	+11	40	0 -19	58	± 0.3				
30	EPF30G		560	30	-1	47		68					
40	EPF40G	6	1,175	40		62	0	80					
50	EPF50G		1,745	50	+13 -2	75	-22	100					
60	EPF60G		3,220	60		90	0 -25	125					



## Simplicity® Ball Bearings Round Flange Mount - ISO Metric

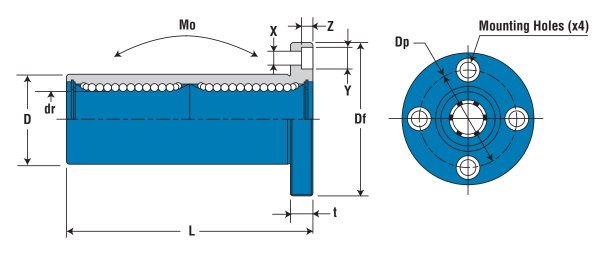


## **EPF SERIES - DIMENSIONAL INFORMATION (cont.)**

(Standard Steel Finish)

		MAJOR DIMENS	IONS & TOLERANCES			LOAD F	RATING	
Df (mm)	t (mm)	Dp (mm)	X x Y x Z (mm)	ECCENTRICITY ID to OD (inch/ µm)	PERPENDICULARITY FLANGE FACE to ID (inch/ µm)	DYNAMIC C (N)	STATIC Co (N)	NOMINAL Shaft Diameter (mm)
32	5	24	3.5 x 6.0 x 3.1			265	402	8
42	6	32	4.5 x 7.5 x 4.1	12	12	510	784	12
46	D	36	4.5 x 7.5 x 4.1			578	892	16
54	8	43	5.5 x 9.0 x 5.1			862	1,370	20
62	0	51	5.5 x 9.0 x 5.1	15	15	980	1,570	25
76	10	62	6.6 x 11.0 x 6.1			1,570	2,740	30
98	13	80	9.0 x 14.0 x 8.1	17	17	2,160	4,020	40
112	13	94	9.0 x 14.0 x 8.1	17	17	3,820	7,940	50
134	18	112	11.0 x 17.0 x 11.1	20	20	4,700	9,800	60

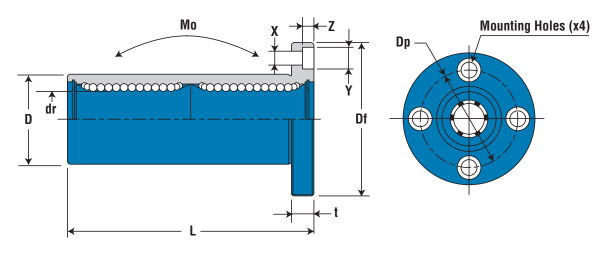




### EPF-W SERIES - DIMENSIONAL INFORMATION

	PART NUMBER		MAJOR DIMENSIONS & TOLERANCES									
NOMINAL Shaft Diameter (mm)	STANDARD Polymer Cage	BALL Circuit	WEIGHT (g)	dr (mm)	TOLERANCE (μm)	D (mm)	TOLERANCE (μm)	L (mm)	TOLERANCE (mm)			
8	EPF8GW	4	59	8	+9	16	0 -13	46				
12	EPF12GW	4	110	12	-1	22	0	61				
16	EPF16GW	5	160	16	+11	26	-16	68				
20	EPF20GW	5	260	20	- 1	32		80				
25	EPF25GW		540	25	+13 - 2	40	0 -19	112	± 0.3			
30	EPF30GW		815	30	- 2	47		123				
40	EPF40GW	6	1,805	40		62	0	151				
50	EPF50GW		2,820	50	+16 - 4	75	-22	192				
60	EPF60GW		4,920	60		90	0 -25	209				



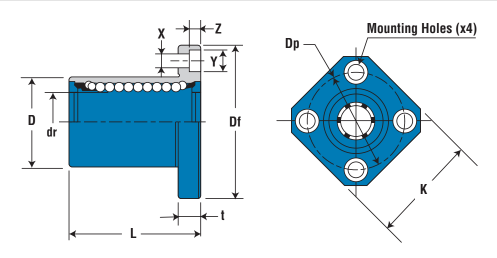


### EPF-W SERIES - DIMENSIONAL INFORMATION (cont.)

(Standard Steel Finish)

		MAJOR DIMENS	SIONS & TOLERANCES	<b>;</b>		ı	OAD RATIN	G	
Df (mm)	t (mm)	Dp (mm)	X x Y x Z (mm)	ECCENTRICITY ID to OD (inch/ µm)	PERPENDICULARITY FLANGE FACE to ID (inch/ µm)	DYNAMIC C (N)	STATIC Co (N)	ALLOWABLE STATIC MOMENT Mo (N-m)	NOMINAL SHAFT DIAMETER (mm)
32	5	24	3.5 x 6.0 x 3.1			421	804	4.3	8
42	6	32	4.5 x 7.5 x 4.1	15	15	813	1,570	11.7	12
46	0	36	4.5 x 7.5 x 4.1			921	1,780	14.2	16
54	8	43	5.5 x 9.0 x 5.1			1,370	2,740	25	20
62	0	51	5.5 x 9.0 x 5.1	17	17	1,570	3,140	44	25
76	10	62	6.6 x 11.0 x 6.1			2,500	5,490	78.9	30
98	13	80	9.0 x 14.0 x 8.1	20	20	3,430	8,040	147	40
112	13	94	9.0 x 14.0 x 8.1	20	20	6,080	15,900	396	50
134	18	112	11.0 x 17.0 x 11.1	25	25	7,550	20,000	487	60

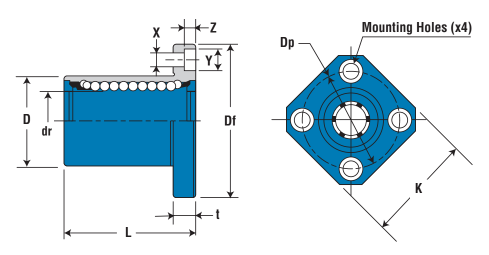




### EPK SERIES - DIMENSIONAL INFORMATION

	PART NUMBER			MA	AJOR DIMENSIO	NS & TOLERANO	ES		
NOMINAL Shaft Diameter (mm)	STANDARD Polymer Cage	BALL Circuit	WEIGHT (g)	dr (mm)	TOLERANCE (μm)	D (mm)	TOLERANCE (µm)	L (mm)	TOLERANCE (mm)
8	EPK8G	4	41	8	+8	16	0 -13	25	
12	EPK12G	4	80	12	0	22	0	32	
16	EPK16G	5	103	16	+9	26	-16	36	
20	EPK20G	5	182	20	-1	32		45	
25	EPK25G		335	25	+11	40	0 -19	58	± 0.3
30	EPK30G		560	30	-1	47		68	
40	EPK40G	6	1,175	40		62	0	80	
50	EPK50G		1,745	50	+13 -2	75	-22	100	
60	EPK60G		3,220	60	-2	90	0 -25	125	



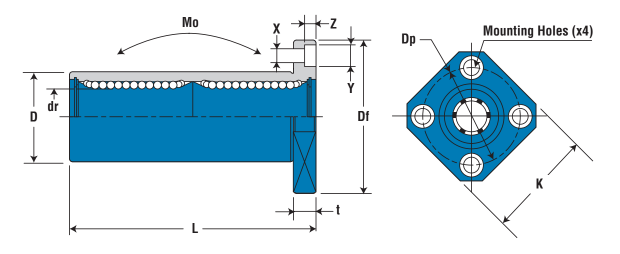


## **EPK SERIES - DIMENSIONAL INFORMATION (cont.)**

(Standard Steel Finish)

		MAJOR D	DIMENSIONS &	TOLERANCES			LOAD RATING				
Df (mm)	K (mm)	t (mm)	Dp (mm)	X x Y x Z (mm)	ECCENTRICITY ID to OD (inch/ µm)	PERPENDICULARITY FLANGE FACE to ID (inch/ µm)	DYNAMIC C (N)	STATIC Co (N)	NOMINAL SHAFT DIAMETER (mm)		
32	25	5	24	3.5 x 6.0 x 3.1			265	402	8		
42	32	6	32	4.5 x 7.5 x 4.1	12	12	510	784	12		
46	35	0	36	4.5 x 7.5 x 4.1			578	892	16		
54	42	8	43	5.5 x 9.0 x 5.1			862	1,370	20		
62	50	0	51	5.5 x 9.0 x 5.1	15	15	980	1,570	25		
76	60	10	62	6.6 x 11.0 x 6.1			1,570	2,740	30		
98	75	13	80	9.0 x 14.0 x 8.1	17	17	2,160	4,020	40		
112	88	13	94	9.0 x 14.0 x 8.1	17	17	3,820	7,940	50		
134	106	18	112	11.0 x 17.0 x 11.1	20	20	4,700	9,800	60		



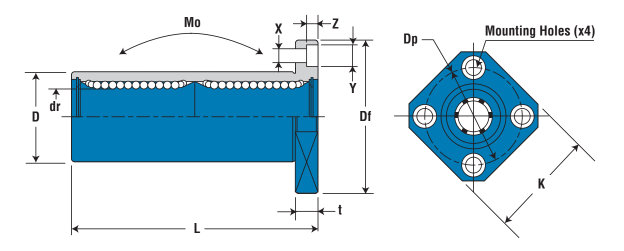


### EPK-W SERIES - DIMENSIONAL INFORMATION

	PART NUMBER			MA	JOR DIMENSIO	NS & TOLERANO	CES		
NOMINAL Shaft Diameter (mm)	STANDARD Polymer Cage	BALL Circuit	WEIGHT (g)	dr (mm)	TOLERANCE (μm)	D (mm)	TOLERANCE (μm)	L (mm)	TOLERANCE (mm)
8	EPK8GW	4	51	8	+9	16	0 -13	46	
12	EPK12GW	4	90	12	-1	22	0	61	
16	EPK16GW	5	135	16	+11	26	-16	68	
20	EPK20GW	5	225	20	-1	32		80	
25	EPK25GW		500	25	+13	40	0 -19	112	± 0.3
30	EPK30GW		720	30	-2	47		123	
40	EPK40GW	6	1,600	40		62	0	151	
50	EPK50GW		2,620	50	+16 -4	75	-22	192	
60	EPK60GW		4,480	60		90	0 -25	209	



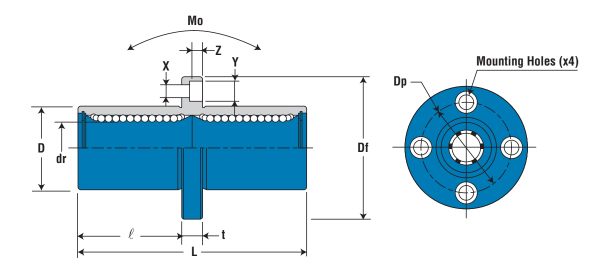
# Simplicity® Ball Bearings Square Flange Mount Double Wide - ISO Metric



## **EPK-W SERIES - DIMENSIONAL INFORMATION (cont.)**

(Standard Steel Finish)

		MAJOR	DIMENSIONS	& TOLERANCES				LOAD RATING		0.001 1 1111011)
Df (mm)	K (mm)	t (mm)	Dp (mm)	X x Y x Z (mm)	ECCENTRICITY ID to OD (inch/ µm)	PERPENDICULARITY FLANGE FACE to ID (inch/ µm)	DYNAMIC C (N)	STATIC Co (N)	ALLOWABLE STATIC MOMENT Mo (N-m)	NOMINAL Shaft Diameter (mm)
32	25	5	24	3.5 x 6.0 x 3.1			421	804	4.3	8
42	32	6	32	4.5 x 7.5 x 4.1	15	15	813	1,570	11.7	12
46	35	0	36	4.5 x 7.5 x 4.1			921	1,780	14.2	16
54	42	8	43	5.5 x 9.0 x 5.1			1,370	2,740	25	20
62	50	0	51	5.5 x 9.0 x 5.1	17	17	1,570	3,140	44	25
76	60	10	62	6.6 x 11.0 x 6.1			2,500	5,490	78.9	30
98	75	13	80	9.0 x 14.0 x 8.1	20	20	3,430	8,040	147	40
112	88	13	94	9.0 x 14.0 x 8.1	20	20	6,080	15,900	396	50
134	106	18	112	11.0 x 17.0 x 11.1	25	25	7,550	20,000	487	60

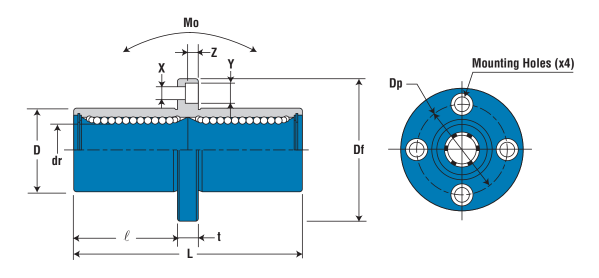


### EDEC SEDIES - DIMENSIONAL INCODMATION

	PART NUMBER				MAJOR DIN	IENSIONS & T	OLERANCES			
NOMINAL SHAFT DIAMETER (mm)	STANDARD POLYMER CAGE	BALL CIRCUIT	WEIGHT (g)	dr (mm)	TOLERANCE (µm)	D (mm)	TOLERANCE (µm)	L (mm)	TOLERANCE (mm)	ℓ (mm)
8	EPFC8G	4	59	8	+9	16	0 -13	46		20.5
12	EPFC12G	4	110	12	-1	22	0	61		27.5
16	EPFC16G	5	160	16	+11	26	-16	68		31
20	EPFC20G	5	260	20	-1	32		80		36
25	EPFC25G		540	25	+13	40	0 -19	112	± 0.3	52
30	EPFC30G		815	30	-2	47		123		56.5
40	EPFC40G	6	1,805	40		62	0	151		69
50	EPFC50G		2,820	50	+16 -4	75	-22	192		89.5
60	EPFC60G		4,920	60		90	0 -25	209		95.5



# Simplicity® Ball Bearings Round Flange Center Mount - ISO Metric



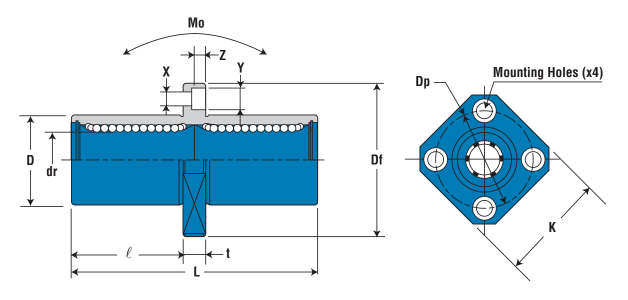
## **EPFC SERIES - DIMENSIONAL INFORMATION (cont.)**

(Standard Steel Finish)

	ı	MAJOR DIMENS	IONS & TOLERANC	ES			LOAD RATING		
Df (mm)	t (mm)	Dp (mm)	X x Y x Z (mm)	ECCENTRICITY ID to OD (inch/ µm)	PERPENDICULARITY FLANGE FACE to ID (inch/ µm)	DYNAMIC C (N)	STATIC Co (N)	ALLOWABLE STATIC MOMENT Mo (N-m)	NOMINAL SHAFT DIAMETER (mm)
32	5	24	3.5 x 6.0 x 3.1			421	804	4.3	8
42	- 6	32	4.5 x 7.5 x 4.1	15	15	913	1,570	11.7	12
46	0	36	4.5 x 7.5 x 4.1			921	1,780	14.2	16
54	- 8	43	5.5 x 9.0 x 5.1			1,370	2,740	25	20
62	ŏ	51	5.5 x 9.0 x 5.1	17	17	1,570	3,140	44	25
76	10	62	6.6 x 11.0 x 6.1			2,500	5,490	78.9	30
98	13	80	9.0 x 14.0 x 8.1	20	20	3,430	8,040	147	40
112	13	94	9.0 x 14.0 x 8.1	20	20	6,080	15,900	396	50
134	18	112	11.0 x 17.0 x 11.1	25	25	7,550	20,000	487	60



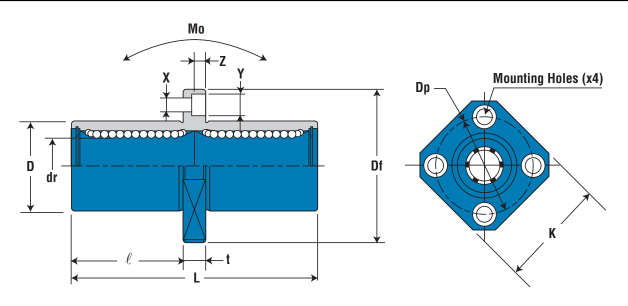
# Simplicity® Ball Bearings Square Flange Center Mount - ISO Metric



## **EPKC SERIES - DIMENSIONAL INFORMATION**

	PART NUMBER			MA	AJOR DIMENSIO	NS & TOLERANO	ES		
NOMINAL SHAFT DIAMETER (mm)	STANDARD Polymer Cage	BALL Circuit	WEIGHT (g)	dr (mm)	TOLERANCE (μm)	D (mm)	TOLERANCE (µm)	L (mm)	TOLERANCE (mm)
8	EPKC8G	4	51	8	+9	16	0 -13	46	
12	EPKC12G	4	90	12	-1	22	0	61	
16	EPKC16G	5	135	16	+11	26	-16	68	
20	EPKC20G	5	225	20	-1	32		80	
25	EPKC25G		500	25	+13	40	0 -19	112	± 0.3
30	EPKC30G		720	30	-2	47		123	
40	EPKC40G	6	1,600	40		62	0	151	
50	EPKC50G		2,620	50	+16 -4	75	-22	192	
60	EPKC60G		4,480	60		90	0 -25	209	





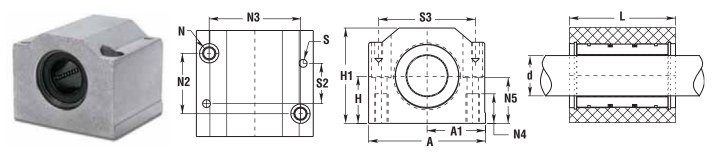
## **EPKC SERIES - DIMENSIONAL INFORMATION (cont.)**

(Standard Steel Finish)

			MAJOR DII	WENSIONS	& TOLERANCES	<del>\(\frac{1}{2}\)</del>		I	OAD RATING	ì	
ℓ (mm)	Df (mm)	K (mm)	t (mm)	Dp (mm)	X x Y x Z (mm)	ECCENTRICITY ID to OD (inch/ µm)	PERPENDICULARITY FLANGE FACE to ID (inch/ µm)	DYNAMIC C (N)	STATIC Co (N)	ALLOWABLE STATIC MOMENT Mo (N-m)	NOMINAL SHAFT DIAMETER (mm)
20.5	32	25	5	24	3.5 x 6.0 x 3.1			421	804	4.3	8
27.5	42	32	6	32	4.5 x 7.5 x 4.1	15	15	913	1,570	11.7	12
31	46	35	0	36	4.5 x 7.5 x 4.1			921	1,780	14.2	16
36	54	42	8	43	5.5 x 9.0 x 5.1			1,370	2,740	25	20
52	62	50	0	51	5.5 x 9.0 x 5.1	17	17	1,570	3,140	44	25
56.5	76	60	10	62	6.6 x 11.0 x 6.1			2,500	5,490	78.9	30
69	98	75	10	80	9.0 x 14.0 x 8.1	20	20	3,430	8,040	147	40
89.5	112	88	13	94	9.0 x 14.0 x 8.1	20	20	6,080	15,900	396	50
95.5	134	106	18	112	11.0 x 17.0 x 11.1	25	25	7,550	20,000	487	60



## Simplicity® Ball Bearings Closed & Open Pillow Blocks - ISO & JIS Metric

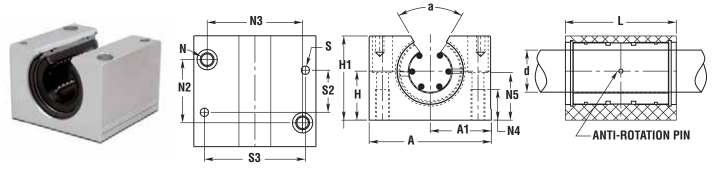


## **CLOSED PILLOW BLOCKS**

PART NO.	d NOM. I.D.	Н	H1	A	A1	L	N								ASSEM. WT.
PRECISION	MIN.	CENTERLINE .015	HEIGHT	WIDTH	.013	LENGTH	BOLT	N2	N3	N4	N5	S	<b>\$2</b>	\$3	(kg.)
EPPM08G	8	15	28	35	17.5	32	M4 x 0.7	20.15	25.15	9	14.5	N/A	N/A	N/A	0.069
EPPM10G	10	16	31.5	40	20	36	M5 x 0.8	20.13	29.15	11	15		29	31	0.095
EPPM12G	12	18	35	43	21.5	39	M5 x 0.8	23.15	3 .15	''	16.5	4	32	34	0.118
EPPM16G	16	22	42	53	26.5	43	M6 x 1.0	26.15	40.15	13	21		35	42	0.200
EPPM20G	20	25	50	60	30	54	M8 x 1.25	32.15	45.15	18	24	5	45	50	0.329
EPPM25G	25	30	60	78	39	67	M10 x 1.5	40.15	60.15	22	29	6	20	64	0.655
EPPM30G	30	35	71	87	43.5	79	M10 x 1.5	45.15	68.15	22	34	0	30	72	1.020
EPPM40G	40	45	91	108	54	91	M12 x1.75	58.15	86.15	26	44	8	35	90	1.846
EPPM50G	50	50	105	132	66	113	M16 x 2.0	50.20	108.2	34	49	10	42	108	3.169

NOTES: (1) Standard pillow block assembly includes self-aligning housing and precision bearing.

- (2) All standard metric pillow blocks use standard "EP" series bearings found on page 88-89.
- (3) Straight bore pillow block assembly includes standard O.D. "EP" series bearing in straight bore housing.



## **OPEN PILLOW BLOCKS**

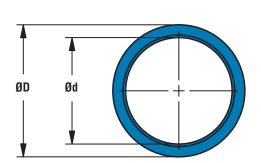
	d NOM.															ASSEM.
PART NO.	I.D.	Н	H1	Α	A1	L	N									WT.
PRECISION	MIN.	CENTERLINE .015	HEIGHT	WIDTH	CENTERLINE .013	LENGTH	BOLT	N2	N3	N4	N5	s	S2	S3	a	(kg.)
EPPMN12G	12	18	28	43		39	_	23.15	32.15	11	16.5	-	32	34	66	0.096
EPPIVIN 12G	12	10	20	43	21.5	39	M5 x 0.8	23.13	32.13	11	10.5	1 1	32	34	00	0.090
EPPMN16G	16	22	35	53	26.5	43	M6 x 1.0	26.15	40.15	13	21	"	35	42	68	0.162
EPPMN20G	20	25	42	60	30	54	M8 x 1.25	32.15	45.15	18	24	5	45	50	60	0.267
EPPMN25G	25	30	51	78	39	67	M10 x 1.5	40.15	60.15	22	29	6	20	64	60	0.536
EPPMN30G	30	35	60	87	43.5	79	M10 x 1.5	45.15	68.15	22	34	0	30	72	60	0.831
EPPMN40G	40	45	77	108	54	91	M12 x 1.75	58.15	86.15	26	44	8	35	90	60	1.499
EPPMN50G	50	50	88	132	66	113	M16 x 2.0	50.20	108.2	34	49	10	42	108	60	2.539

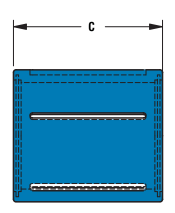
NOTES: (1) Standard pillow block assembly includes self-aligning housing and precision bearing.

(2) All standard metric pillow blocks use standard "EP" series bearings found on page 88-89.

(For Empty Pillow Block with no bearings included add LBB after the part number.)





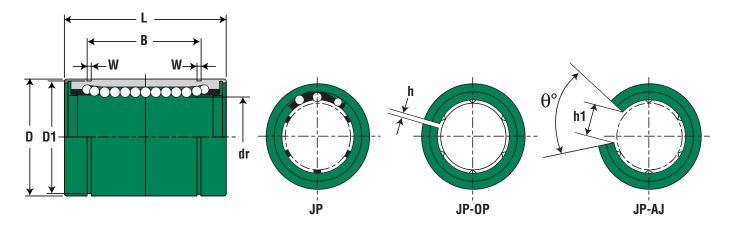


## **BASIC DIMENSIONAL INFORMATION**

(Standard Steel Finish)

		DIMEN	SIONS		LOAD F	RATING
PART NO.	Ød	ØD	В	"WEIGHT (g)	DYNAMIC C (N)	STATIC Co (N)
KHP6	6	12	22	7.0	400	239
KHP8	8	15	24	12.0	435	280
KHP10	10	17	26	14.5	500	370
KHP12	12	19	00	18.5	000	510
KHP14	14	21	28	20.5	620	520
KHP16	16	24	20	27.5	800	620
KHP20	20	28	30	32.5	950	790
KHP25	25	35	40	66.0	1,990	1,670
KHP30	30	40	50	95.0	2,880	2,700
KHP40	40	52	60	182.0	4,400	4,450
KHP50	50	62	70	252.0	5,500	6,300



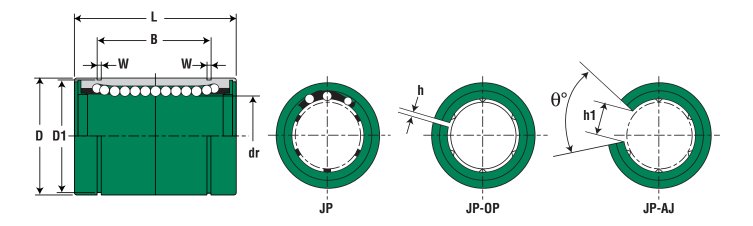


## JP SERIES - DIMENSIONAL INFORMATION

	PART NUMBER						MAJOR DIMENSIONS & TOLERANCES						
NOMINAL SHAFT DIAMETER (mm)	STANDARD CLOSE POLYMER CAGE	BALL CIRCUIT	WEIGHT (g)	STANDARD OPEN POLYMER CAGE	ADJUSTABLE POLYMER CAGE	dr (mm)	TOLERANCE (µm)	D (mm)	TOLERANCE (µm)	L (mm)	TOLERANCE (mm)		
8	JP8G	4	16	-	-	8	0 -9	15	0 -11 0 -13	24	0 -0.2		
10	JP10G		30	-	-	10		19		29			
12	JP12G		32	JP12G-0P	JP12G-AJ	12		21		30			
13	JP13G		43	JP13G-0P	JP13G-AJ	13		23		32			
16	JP16G	5	69	JP16G-0P	JP16G-AJ	16		28		37			
20	JP20G	5	87	JP20G-0P	JP20G-AJ	20	0 -10	32	0 -16	42			
25	JP25G	6	220	JP25G-0P	JP25G-AJ	25		40		59			
30	JP30G		250	JP30G-0P	JP30G-AJ	30		45		64			
35	JP35G		390	JP35G-OP	JP35G-AJ	35	0 -12	52	0 -19	70			
40	JP40G		585	JP40G-0P	JP40G-AJ	40		60		80			
50	JP50G		1,580	JP50G-0P	JP50G-AJ	50		80		100			
60	JP60G		2,000	JP60G-0P	JP60G-AJ	60	0 -15	90	0 -22	110			



# Simplicity® Ball Bearings Linear Ball Bearings - JIS Metric



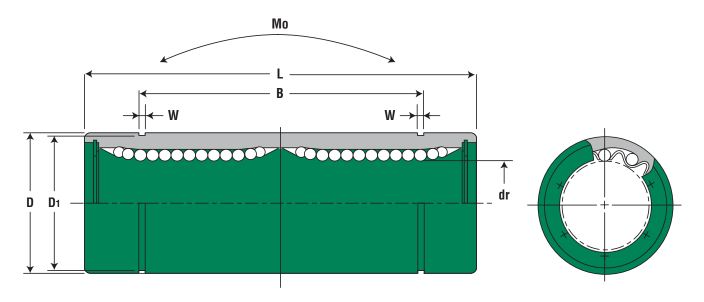
## JP SERIES - DIMENSIONAL INFORMATION (cont.)

(Standard Steel Finish)

	MAJOR DIMENSIONS & TOLERANCES										LOAD RATING		
B (mm)	TOLERANCE (mm)	W (mm)	TOLERANCE (mm)	D1 (mm)	TOLERANCE (mm)	h (mm)	h1 (mm)	l (°)	ECCENTRICITY (µm)	MAX RADIAL CLEARANCE (μm)	DYNAMIC C (N)	STATIC Co (N)	NOMINAL SHAFT DIAMETER (mm)
17.5		1.1		14.3	- 0 11	-	-	-		-3	260	400	8
22		1.3		18		-	-	-		-4	370	540	10
23	0	1.3			0 13	1.5	8		12		410	590	12
23	-0.2	1.3		22			9	80			500	770	13
26.5		1.6		27	021		11			-6	770	1,170	16
30.5		1.6	+.14	30.5			11	60			860	1,370	20
41		1.85	+.14 0	38	025	2	12	50			980	1,560	25
44.5		1.85				2.5	15				1,560	2,740	30
49.5	0	2.1		49			17			-8	1,660	3,130	35
60.5	-0.3	2.1		57	0	3	20		20	-10	2,150	4,010	40
74		2.6		76.5	30 0 35		25			-13	3,820	7,930	50
85		3.15		86.5			30				4,700	9,990	60



# Simplicity® Ball Bearings Double Wide Linear Ball Bearings - JIS Metric

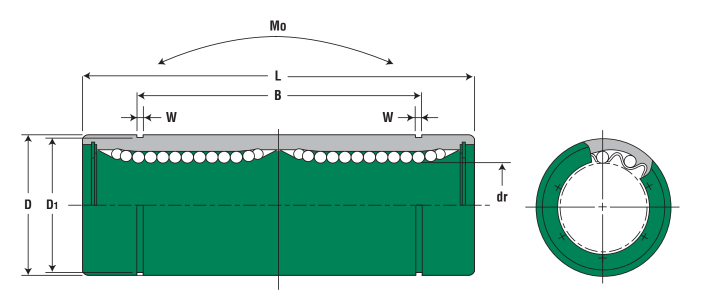


## JP-W SERIES - DIMENSIONAL INFORMATION

	PART NUMBER			MAJOR DIMENSIONS & TOLERANCES							
NOMINAL Shaft Diameter (mm)	STANDARD Polymer Cage	BALL Circuit	WEIGHT (g)	dr (mm)	TOLERANCE (μm)	D (mm)	TOLERANCE (μm)	L (mm)	TOLERANCE (mm)		
8	JP8GW	4	31	8	0 -10	15	0 -13 0 -16	45	0 -0.3		
12	JP12GW		80	12		21		57			
16	JP16GW	- 5	145	16		28		70			
20	JP20GW		180	20		32	0 -19	80			
25	JP25GW	6	440	25	0 -12	40		112			
30	JP30GW		580	30		45		123			
40	JP40GW		1,170	40	0 -15	60	. 0 -22	151			
50	JP50GW		3,100	50		80		192			
60	JP60GW		3,500	60	0 -20	90	0 -25	209			



## Simplicity® Ball Bearings Double Wide Linear Ball Bearings - JIS Metric

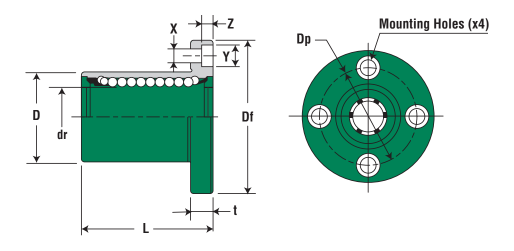


#### JP-W SERIES - DIMENSIONAL INFORMATION (cont.)

(Standard Steel Finish)

		MAJOR DIN	IENSIONS & TO	DLERANCES				LOAD RATING		
B (mm)	TOLERANCE (mm)	W (mm)	TOLERANCE (mm)	D1 (mm)	TOLERANCE (mm)	ECCENTRICITY (µm)	DYNAMIC C (N)	STATIC Co (N)	ALLOWABLE STATIC MOMENT Mo (N-m)	NOMINAL SHAFT DIAMETER (mm)
35		1.1		14.3	0 11		431	784	4.3	8
46	0 -0.3	1.3		20	0 13	15	657	1,200	10.9	12
53	-0.3	1.6		27	0 21		1,230	2,350	19.7	16
61		1.6		30.5	21		1,400	2,750	26.8	20
82		1.85	+.14 0	38	0	20	1,560	3,140	43.4	25
89		1.85		43	25		2,490	5,490	82.8	30
121	0 -0.4	2.1		57	030	25	3,430	8,040	147	40
148		2.6		76.5		20	6,080	15,900	397	50
170		3.15		86.5	0 35	30	7,650	20,000	530	60



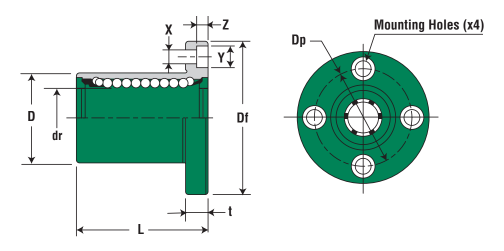


#### JPF SERIES - DIMENSIONAL INFORMATION

	PART NUMBER		MAJOR DIMENSIONS & TOLERANCES										
NOMINAL Shaft Diameter (mm)	STANDARD Polymer Cage	BALL Circuit	WEIGHT (g)	dr (mm)	TOLERANCE (µm)	D (mm)	TOLERANCE (µm)	L (mm)	TOLERANCE (mm)				
8	JPF8G	4	37	8		15	0 -13	24					
12	JPF12G	4	76	12	0 -9	21	0	30					
16	JPF16G	F	120	16		28	-16	37					
20	JPF20G	5	180	20		32		42					
25	JPF25G		340	25	0 -10	40	0 -19	59	± 0.3				
30	JPF30G		470	30		45		64					
40	JPF40G	6	1,060	40	0	60	0	80					
50	JPF50G		2,200	50	0 -12	80	-22	100					
60	JPF60G		3,000	60	0 -15	90	0 -25	110					



## Simplicity® Ball Bearings Round Flange Mount - JIS Metric



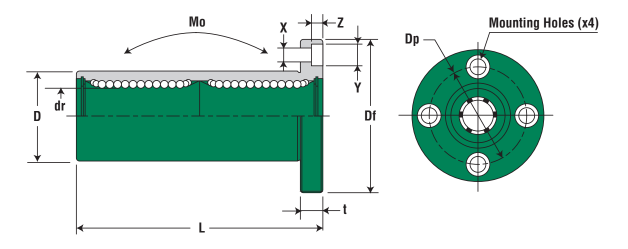
#### JPF SERIES - DIMENSIONAL INFORMATION (cont.)

(Standard Steel Finish)

	N	MAJOR DIMENSIO	NS & TOLERANCE	S		LOAD F	RATING	
Df (mm)	t (mm)	Dp (mm)	X x Y x Z (mm)	ECCENTRICITY ID to OD (inch/ µm)	PERPENDICULARITY FLANGE FACE to ID (inch/ µm)	DYNAMIC C (N)	STATIC Co (N)	NOMINAL SHAFT DIAMETER (mm)
32	5	24	3.5 x 6 x 3.1			274	392	8
42	C	32	45 × 75 × 44	12	12	510	784	12
48	- 6	38	4.5 x 7.5 x 4.1			774	1,180	16
54	0	43	5.5 v 0 v 5.1			882	1,370	20
62	8	51	5.5 x 9 x 5.1	15	15	980	1,570	25
74	10	60	6.6 x 11 x 6.1			1,570	2,740	30
96	10	78	0 × 14 × 0 1	00	00	2,160	4,020	40
116	13	98	9 x 14 x 8.1	20	20	3,820	7,940	50
134	18	112	11 x 17 x 11.1	25	25	4,700	10,000	60



## Simplicity® Ball Bearings Round Flange Mount Double Wide - JIS Metric

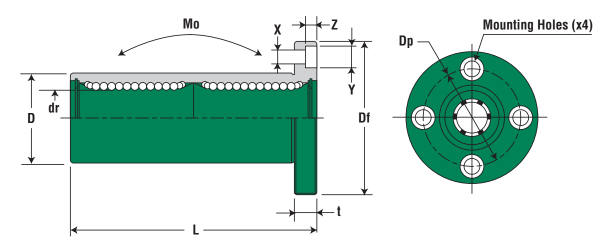


#### JPF-W SERIES - DIMENSIONAL INFORMATION

	PART NUMBER			MA	JOR DIMENSIO	NS & TOLERANO	ES		
NOMINAL Shaft Diameter (mm)	STANDARD Polymer Cage	BALL Circuit	WEIGHT (g)	dr (mm)	TOLERANCE (μm)	D (mm)	TOLERANCE (μm)	L (mm)	TOLERANCE (mm)
8	JPF8GW	4	51	8		15	0 -13	45	
12	JPF12GW	4	110	12	0 -10	21	0	57	
16	JPF16GW	5	190	16		28	-16	70	
20	JPF20GW	5	260	20		32		80	
25	JPF25GW		540	25	0 -12	40	0 -19	112	± 0.3
30	JPF30GW		680	30		45		123	
40	JPF40GW	6	1,570	40	0	60	0	151	
50	JPF50GW		3,600	50	0 -15	80	0 -22	192	
60	JPF60GW		4,500	60	0 -20	90	0 -25	209	



## Simplicity® Ball Bearings Round Flange Mount Double Wide - JIS Metric



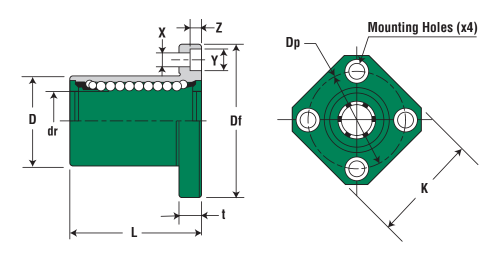
#### JPF-W SERIES - DIMENSIONAL INFORMATION (cont.)

(Standard Steel Finish)

	M	A IOD DIMENSIO		(661111.)		,	u 01001 1 1111011)		
Df (mm)	t (mm)	Dp (mm)	XxYxZ	ECCENTRICITY X x Y x Z ID to OD		DYNAMIC C (N)	C Co		NOMINAL SHAFT DIAMETER (mm)
32	5	24	3.5 x 6 x 3.1			431	784	4.3	8
42	6	32	45 x 75 x 41	15	15	813	1,570	10.9	12
48	6	38	4.5 x 7.5 x 4.1			1,230	2,350	19.7	16
54	8	43	F F v O v F 1			1,400	2,740	26.8	20
62	8	51	5.5 x 9 x 5.1	20	20	1,560	3,140	43.4	25
74	10	60	6.6 x 11 x 6.1			2,490	5,490	82.8	30
96	13	78	0 × 14 × 9 1	25	25	3,430	8,040	147	40
116	13	98	9 x 14 x 8.1	20	20	6,080	15,900	397	50
134	18	112	11 x 17 x 11.1	30	30	7,550	20,000	530	60



# Simplicity® Ball Bearings Square Flange Mount - JIS Metric

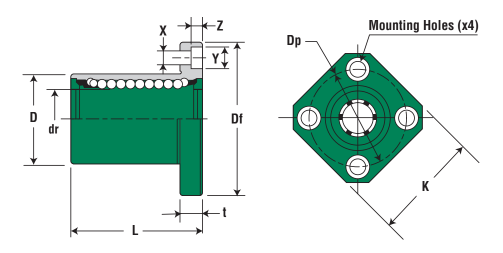


#### JPK SERIES - DIMENSIONAL INFORMATION

	PART NUMBER			MA	JOR DIMENSIO	NS & TOLERANO	ES		
NOMINAL Shaft Diameter (mm)	STANDARD Polymer Cage	BALL Circuit	WEIGHT (g)	dr (mm)	TOLERANCE (µm)	D (mm)	TOLERANCE (μm)	L (mm)	TOLERANCE (mm)
8	JPK8G	4	37	8		15	0 -13	24	
12	JPK12G	4	76	12	0 -9	21	0	30	
16	JPK16G	5	120	16		28	-16	37	
20	JPK20G	5	180	20		32		42	
25	JPK25G		340	25	0 -10	40	0 -19	59	± 0.3
30	JPK30G		470	30		45		64	
40	JPK40G	6	1,060	40	0	60	0	80	
50	JPK50G		2,200	50	0 -12	80	0 -22	100	
60	JPK60G		3,000	60	0 -15	90	0 -25	110	



# Simplicity® Ball Bearings Square Flange Mount - JIS Metric



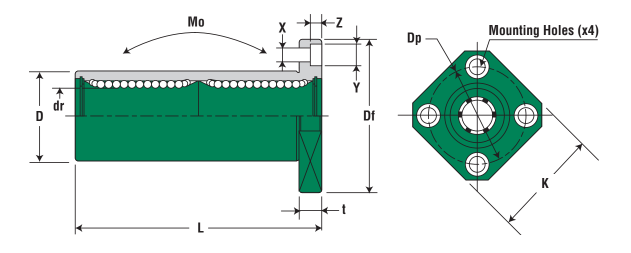
#### JPK SERIES - DIMENSIONAL INFORMATION (cont.)

(Standard Steel Finish)

		MAJOR D	DIMENSIONS & T	TOLERANCE			LOAD F	·	
Df (mm)	K (mm)	t (mm)	Dp (mm)	X x Y x Z (mm)	ECCENTRICITY ID to OD (inch/ µm)	PERPENDICULARITY FLANGE FACE to ID (inch/ µm)	DYNAMIC C (N)	STATIC Co (N)	NOMINAL SHAFT DIAMETER (mm)
32	25	5	24	3.5 x 6 x 3.1			274	392	8
42	32		32	4 F v 7 F v 4 1	12	12	510	784	12
48	37	6	38	4.5 x 7.5 x 4.1			774	1,180	16
54	42	0	43	F F v O v F 1			882	1,370	20
62	50	8	51	5.5 x 9 x 5.1	15	15	980	1,570	25
74	58	10	60	6.6 x 11 x 6.1			1,570	2,740	30
96	75	10	78	0 v 14 v 0 1	20	20	2,160	4,020	40
116	92	13	98	9 x 14 x 8.1	20	20	3,820	7,940	50
134	106	18	112	11 x 17 x 11.1	25	25	4,700	10,000	60



# Simplicity® Ball Bearings Square Flange Mount Double Wide - JIS Metric

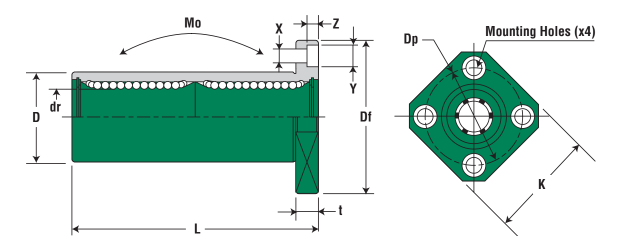


#### JPK-W SERIES - DIMENSIONAL INFORMATION

	PART NUMBER		MAJOR DIMENSIONS & TOLERANCES										
NOMINAL Shaft Diameter (mm)	STANDARD Polymer Cage	BALL Circuit	WEIGHT (g)	dr (mm)	TOLERANCE (μm)	D (mm)	TOLERANCE (μm)	L (mm)	TOLERANCE (mm)				
8	JPK8GW	4	43	8		15	0 -13	45					
12	JPK12GW	4	90	12	0 -10	21	0	57					
16	JPK16GW	5	165	16		28	-16	70					
20	JPK20GW	5	225	20		32		80					
25	JPK25GW		500	25	0 -12	40	0 -19	112	± 0.3				
30	JPK30GW		590	30		45		123					
40	JPK40GW	6	1,380	40	0	60	0	151					
50	JPK50GW		3,400	50	-15	80	-22	192					
60	JPK60GW		4,060	60	0 -20	90	0 -25	209					



# Simplicity® Ball Bearings Square Flange Mount Double Wide - JIS Metric



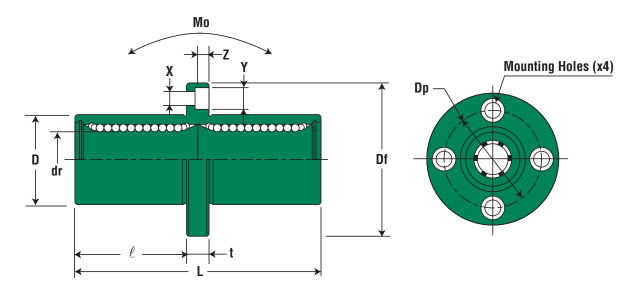
#### JPK-W SERIES - DIMENSIONAL INFORMATION (cont.)

(Standard Steel Finish)

		MAJO	R DIMENSION	S & TOLERANCE				LOAD RATING		
Df (mm)	K (mm)	t (mm)	Dp (mm)	X x Y x Z (mm)	ECCENTRICITY ID to OD (inch/ µm)	PERPENDICULARITY FLANGE FACE to ID (inch/ µm)	DYNAMIC C (N)	STATIC Co (N)	ALLOWABLE STATIC MOMENT Mo (N-m)	NOMINAL SHAFT DIAMETER (mm)
32	25	5	24	3.5 x 6 x 3.1			431	784	4.3	8
42	32	G	32	45 y 75 y 41	15	15	813	1,570	10.9	12
48	37	6	38	4.5 x 7.5 x 4.1			1,230	2,350	19.7	16
54	42	8	43	5.5 x 9 x 5.1			1,400	2,740	26.8	20
62	50	0	51	5.5 X 9 X 5.1	20	20	1,560	3,140	43.4	25
74	58	10	60	6.6 x 11 x 6.1			2,490	5,490	82.8	30
96	75	13	78	0 v 14 v 0 1	25	25	3,430	8,040	147	40
116	92	13	98	9 x 14 x 8.1	25	25	6,080	15,900	397	50
134	106	18	112	11 x 17 x 11.1	30	30	7,550	20,000	530	60



## Simplicity® Ball Bearings Round Flange Center Mount - JIS Metric

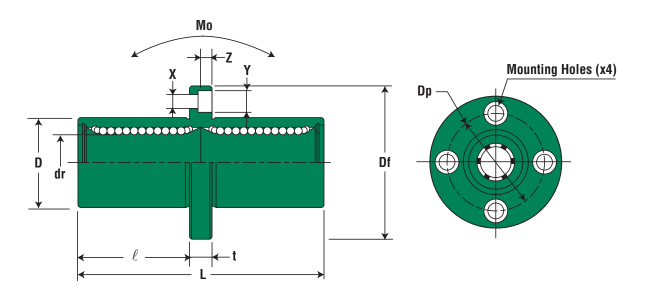


#### JPFC SERIES - DIMENSIONAL INFORMATION

	PART NUMBER		MAJOR DIMENSIONS & TOLERANCES										
NOMINAL SHAFT DIAMETER (mm)	STANDARD Polymer Cage	BALL Circuit	WEIGHT (g)	dr (mm)	TOLERANCE (µm)	D (mm)	TOLERANCE (μm)	L (mm)	TOLERANCE (mm)	ℓ (mm)			
8	JPFC8G	4	51	8		15	0 -13	45		20.0			
12	JPFC12G	4	110	12	0 -10	21	0	57		25.5			
16	JPFC16G	5	190	16		28	-16	70		32.0			
20	JPFC20G	5	260	20		32		80		36.0			
25	JPFC25G		540	25	0 -12	40	0 -19	112	± 0.3	52.0			
30	JPFC30G		680	30		45		123		56.5			
40	JPFC40G	6	1,570	40	0	60	0	151		69.0			
50	JPFC50G		3,600	50	-15	80	-22	192		89.5			
60	JPFC60G		4,500	60	0 -20	90	0 -25	209		95.5			



## Simplicity® Ball Bearings Round Flange Center Mount - JIS Metric



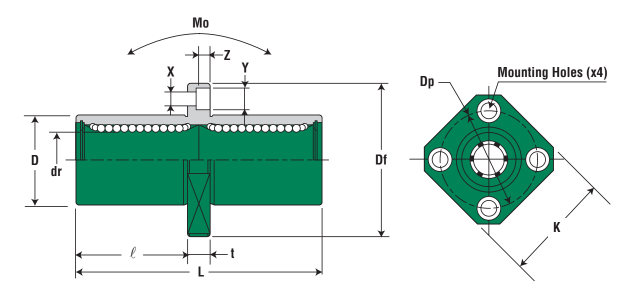
#### JPFC SERIES - DIMENSIONAL INFORMATION (cont.)

(Standard Steel Finish)

		MAJOR I	DIMENSIONS & TOLER	ANCES	·		LOAD RATING		Otoor Fillion,
Df (mm)	t (mm)	Dp (mm)	X x Y x Z (mm)	ECCENTRICITY ID to OD (inch/ µm)	PERPENDICULARITY FLANGE FACE to ID (inch/ μm)	DYNAMIC C (N)	STATIC Co (N)	ALLOWABLE STATIC MOMENT Mo (N-m)	NOMINAL Shaft Diameter (mm)
32	5	24	3.5 x 6 x 3.1			431	784	4.3	8
42	6	32	45 v 75 v 44	15	15	813	1,570	10.9	12
48	6	38	4.5 x 7.5 x 4.1			1,230	2,350	19.7	16
54		43	55054			1,400	2,740	26.8	20
62	8	51	5.5 x 9 x 5.1	20	20	1,560	3,140	43.4	25
74	10	60	6.6 x 11 x 6.1			2,490	5,490	82.8	30
96	10	78	0 v 14 v 0 1	0.5	25	3,430	8,040	147	40
116	13	98	9 x 14 x 8.1	25	25	6,080	15,900	397	50
134	18	112	11 x 17 x 11.1	30	30	7,550	20,000	530	60



# Simplicity® Ball Bearings Square Flange Center Mount - JIS Metric

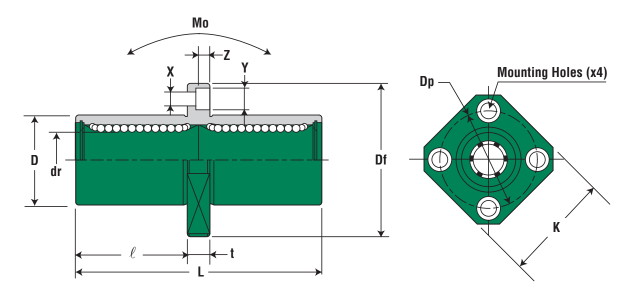


#### JPKC SERIES - DIMENSIONAL INFORMATION

	PART NUMBER		MAJOR DIMENSIONS & TOLERANCES										
NOMINAL SHAFT DIAMETER (mm)	STANDARD Polymer Cage	BALL Circuit	WEIGHT (g)	dr (mm)	TOLERANCE (µm)	D (mm)	TOLERANCE (µm)	L (mm)	TOLERANCE (mm)	ℓ (mm)			
8	JPKC8G	4	43	8		15	0 -13	45		20			
12	JPKC12G	4	90	12	0 -10	21	0	57		25.5			
16	JPKC16G	5	165	16		28	-16	70		32			
20	JPKC20G	5	225	20		32		80		36			
25	JPKC25G		500	25	0 -12	40	0 -19	112	± 0.3	52			
30	JPKC30G		590	30		45		123		56.5			
40	JPKC40G	6	1,380	40	0	60	0	151		69			
50	JPKC50G	-	3,400	50	-15	80	-22	192	=	89.5			
60	JPKC60G		4,060	60	0 -20	90	0 -25	209		95.5			



# Simplicity® Ball Bearings Square Flange Center Mount - JIS Metric



#### JPKC SERIES - DIMENSIONAL INFORMATION (cont.)

(Standard Steel Finish)

	MAJOR DIMENSIONS & TOLERANC								LOAD RATING					
Df (mm)	K (mm)	t (mm)	Dp (mm)	X x Y x Z (mm)	ECCENTRICITY ID to OD (inch/ µm)	PERPENDICULARITY FLANGE FACE to ID (inch/ µm)	DYNAMIC C (N)	STATIC Co (N)	ALLOWABLE STATIC MOMENT Mo (N-m)	NOMINAL SHAFT DIAMETER (mm)				
32	25	5	24	3.5 x 6 x 3.1			431	784	4.3	8				
42	32	6	32	45 × 75 × 44	15	15	813	1,570	10.9	12				
48	37	6	38	4.5 x 7.5 x 4.1	4.5 x 7.5 x 4.1	4.0 X 7.0 X 4.1	4.0 X 7.0 X 4.1	4.0 X 1.0 X 4.1			1,230	2,350	19.7	16
54	42	8	43	5.5 x 9 x 5.1	5.5 x 9 x 5.1	55 v 0 v 5 1	5.5 v 0 v 5.1			1,400	2,740	26.8	20	
62	50	0	51			20	20	1,560	3,140	43.4	25			
74	58	10	60	6.6 x 11 x 6.1			2,490	5,490	82.8	30				
96	75	13	78	0 v 14 v 0 1	25	25	3,430	8,040	147	40				
116	92	13	98	9 x 14 x 8.1	25	25	6,080	15,900	397	50				
134	106	18	112	11 x 17 x 11.1	30	30	7,550	20,000	530	60				



## Simplicity® Ball Bearings **Technical Information**

#### PRODUCT OVERVIEW



- The Simplicity® ball bearing consists of an outer cylinder. ball retainer, balls and two end rings. The ball retainer which holds the balls in the recirculating tracks is held inside the outer cylinder by end rings.
- Those parts are assembled to optimize their required functions.
- The outer shell is heat treated to ensure long life.
- The ball retainer is molded from a durable polymer to ensure smooth motion.

#### **FEATURES**

#### **High Precision and Rigidity -**

The Simplicity® ball bearing is produced from a solid steel outer cylinder and incorporates an industrial strength polymer retainer.

#### Ease of Assembly -

The standard type of Simplicity® ball bearing can be loaded from any direction. Precision control is possible using only the shaft supporter, and the mounting surface can be machined easily.

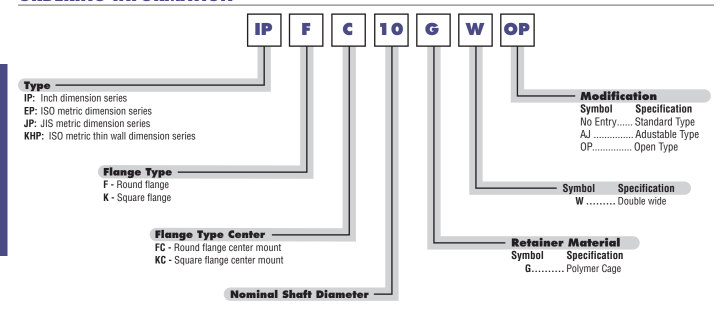
#### Ease of Replacement -

Simplicity® ball bearing of each type are completely interchangeable because of their standardized dimensions and strict precision control. Replacement because of wear or damage is therefore easy and accurate.

#### Variety of Types -

PBC offers a full line of Simplicity® ball bearings: the standard, integral single-retainer closed type, the clearance adjustable type and the open types. The user can choose from among these according to the application requirements to be met.

#### ORDERING INFORMATION



NOTE: Precision of inscribed circle diameters and outside diameters for the clearance adjustable type (...-AJ) and the open type (...-OP) indicates the value obtained before the corresponding type is subjected to cutting process.



#### LOAD RATING AND LIFE EXPECTANCY

The life (L) of a linear bushing can be obtained from the following equation with the basic dynamic load rating and the load applied to the bush:

$$L = \left(\frac{f_H \cdot f_T \cdot f_C}{f_W} \cdot \frac{C}{p}\right)^3 \cdot 50 - 1$$

L : Rated life (km/in.)

C: Basic dynamic load rating (N/#)

P : Working load (N/#)

fw: Load coefficient

fH: Hardness factor (see page ???)

f<sub>T</sub>: Temperature coefficient (see page ???)

fc: Contact coefficient (see page ???)

The lifespan (Lh) of a linear ball bushing in hours can be obtained by calculating the traveling distance per unit time. The lifespan can be obtained from the following equation if the stroke length and the number of strokes are constant:

$$L_h = \left( \frac{L \cdot 10^3}{2 \cdot s \cdot n_1 \cdot 60} \right) - (2)$$

Lh: Lifespan (hr)

L : Rated life (km/in.)

s: Stroke length (m/in.)

 $n_1$ : Number of strokes per minute (cpm)

#### **LOAD RATING**

#### Basic Dynamic Load Rating (C) -

This term is arrived at based on an evaluation of a number of identical linear systems individually run in the same conditions, if 90% of them can run with the load (with a constant value in a constant direction) for a distance of 50 km without damage caused by rolling fatigue. This is the basis of the rating.

#### Allowable Static Moment (M) -

This term defines the allowable limit value of static moment load, with reference to the amount of permanent deformation similar to that used for evaluation of basic rated load (Co).

#### Static Safety Factor (fs) -

This factor is used based on the application condition as shown in Table 1.

TABLE 1 - STATIC SAFETY FACTORS

CONDITION OF USE	LOW LIMIT OF fs
When the shaft has less deflection and shock	1 to 2
When elastic deformation should be considered with respect to cantilever load	2 to 4
When the equipment is subject to vibration and impacts	3 to 5

#### **Basic Static Load Rating (Co) -**

This term defines a static load such that, at the contacting position where the maximum stress is exercised, the sum of the permanent deformation of the rolling elements and that of the rolling plane is 0.0001 time of the diameter of the rolling elements.

#### **RELATION BETWEEN BALL CIRCUITS AND LOAD RATING**

The Simplicity® linear ball bearings are constructed so that the ball circuits are spaced equally. The load rating varies according to the loaded position. The load ratings of the linear ball bearings from the dimensional tables are per track and increased loading can be achieved by equally sharing the load between the tracks.

The following table shows the increased value by the number of ball circuits in such cases:

Number of Rows	4	5	6
Co Load Rating Specified on the Tables	Co	Co	Co
Co <sub>max</sub> Maximum Load Rating	Comax	Comax	Comax
Load Ratio Co <sub>max</sub> /Co	1.414	1.463	1.280

NOTES: 3 track bearing is equal.

Open bearing load is de-rated by 50% if going against the opening.



#### **CLEARANCE & FIT**

Standard-type Simplicity® linear ball bearings matched to a shaft that provides inadequate clearance may result in early bearing failure and/or rough linear motion. The clearance adjustable linear ball bearings and open linear ball bearings can be adjusted when assembled in the housing by controlling the housing bore. However, too much clearance will increase

the deformation of the linear ball bearing, which will affect its precision and life. Therefore, the appropriate clearance between the ball bearing and shaft, and the appropriate linear ball bearing housing bore are required based on application. Table 2 shows recommended fit of the linear ball bearing:

TABLE 2

	DIVISION	SHA	AFT	HOUSING		
MODEL		NORMAL FIT	TRANSITIONAL	LOOSE FIT	TIGHT FIT	
JP	High Precision	g6	h6	H7	J7	
EP	High Precision	g6	h6	H7	J7	
IP	High Precision	h6	j6	H7	J7	

#### **SHAFT & HOUSING**

To optimize performance of the Simplicity® linear ball bearing it is recommended that a high precision shaft and pillow block are required.

#### Shaft -

The rolling balls in the Simplicity® linear ball bearing are in line contact with the shaft surface. Therefore, the shaft dimensions, tolerance, surface finish, and hardness greatly affect the performance of the linear ball bearing. The shaft should be manufactured to the following tolerances:

1) Surface finish critically affects the smooth rolling of balls; Shaft surface finish should be 6-8 micro (RA# 7.2 to 10.8 a 1.11 to 1 ratio).

- 2) Shaft hardness should be HRC 60 to 64. Hardness less than HRC 60 will decreases the life/load, see page 126.
- 3) Preload increases the frictional resistance slightly, If the preload is too tight, the deformation of the bearing sleeve will shorten the linear ball bearing's life.

#### Housing -

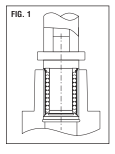
There are a wide variety of housings differing in design, machining, and mounting. See Table 2 (above) and the following section on mounting requirements.

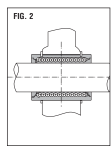
#### MOUNTING

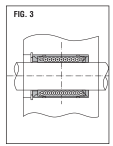
When inserting the linear ball bearing into the housing, do not hit the linear ball bearing on the end-retaining ring, but apply pressure either by hand or arbor on the linear ball bearing sleeve (See Fig.1) To insert the shaft into the mounted linear ball bearing, make sure the shaft is chamfered and be careful not to push on the balls by inserting the shaft at an angle. Note that if two shafts are used in parallel, the parallelism is an important factor to assure smooth linear movement and not damage the linear ball bearings.

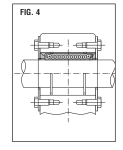
#### **Examples of Mounting -**

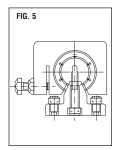
The popular way to mount linear ball bearings is with a slight preload. Pacific Bearing recommends a slight clearance fitup to ensure proper life. The examples, Figs. 2 to 6, show the inserted linear ball bearing using a variety of retention methods.

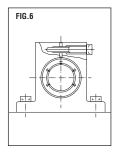












#### **RATING LIFE**

#### Rating Life of the Linear System -

As long as the linear system reciprocates while being loaded, continuous stress acts on the linear system to cause flaking on the rolling bodies and planes because of material fatigue. The traveling distance of linear system until the first flaking occurs is called the life of the systems. The life of the system varies even for the systems of the same dimensions, structure, material, heat treatment and processing method, when used in the same conditions. This variation is brought about from the essential variations in the material fatigue itself. The rating life defined bellow is used as an index for the life expectancy of the linear system.

#### Rating Life (L) -

Rating life is the total travelling distance that 90% of a group of systems of the same size can reach without causing any flaking when they operate under the same conditions. The rating life can be obtained from the following equation with the basic dynamic load rating and the load on the linear system:

For ball type:  $L = \left(\frac{C}{p}\right)^3 \cdot 50$  (1)

L: Rating life (km)

C: Basic dynamic load rating (N)

P: load (N)

Consideration and influence of vibration impact loads and distribution of load should be taken into account when designing a linear motion system. It is difficult to calculate

the actual load. The rating life is also affected by the operating temperature. In these conditions, the expression (1) is arranged as follows:

For ball type:

$$L = \left(\frac{f_{H} \cdot f_{T} \cdot f_{C}}{f_{W}} \cdot \frac{C}{p}\right)^{3} \cdot 50$$

L: Rating life (km)

fh: Hardness factor (See Fig.1)

C: Basic dynamic load rating (N)

fr: Temperature coefficient (See Fig.2)

P: Load (N)

fc : Contact coefficient (See Table 2)

fw: Load coefficient (See Table 3)

The rating life in hours can be calculated by obtaining the travelling distance per unit time. The rating life in hours can be obtained from the following expression when the stroke length and the number of strokes are constant:

$$Lh = \left(\frac{L \cdot 10^3}{2\ell s \cdot n_1 \cdot 60}\right)$$

Lh: Rating life in hours (hr)

Is: Stroke length (m)

L: Rating life (km)

n<sub>1</sub>: No.of strokes per minute (cpm)

#### SAMPLE CALCULATIONS

1. Obtaining the rated life L and lifespan Lh of the Simplicity® linear ball bearing used in the following conditions:

Linear ball bearing	.EP20G
Stroke length	.50mm
Number of strokes per minute	.50cpm
Load per bush	.490N

The basic dynamic load rating of the linear ball bearing is 882N from the dimension tables. From equation (1), therefore, the rated life L is obtained as follows:

$$L = \left(\frac{f_H \cdot f_T \cdot f_C}{f_W} \cdot \frac{C}{p}\right)^3 \cdot 50 \quad F_H = F_T = F_C = F_W = 1.0$$
$$= \left(\frac{882}{490}\right)^3 \cdot 50 = 292 \text{km}$$

From equation (2), the lifespan Lh is obtained as follows:

$$\mathsf{Lh} = \frac{\mathsf{L} \cdot 10^3}{2 \cdot \mathsf{\ell}_{\$} \cdot \mathsf{n}_{1} \cdot 60} = \frac{292 \cdot 10^3}{2 \cdot 0.05 \cdot 50 \cdot 60} = 973 \mathsf{hr}$$

2. Select the linear ball bearing type by satisfying the following conditions:

Number of linear bushing used	4
Stroke length	1m
Traveling speed	10m/min.
Number of strokes per minute	5spm
Lifespan	10,000hr
Total load	

From equation (2), the traveling distance within the lifespan is obtained as follows:

$$L = 2 \cdot \ell_{S} \cdot n_{1} \cdot 60 \cdot L_{h} = 6.000 km$$

From equation (1), the basic dynamic load rating is obtained as follows:

$$C = \sqrt[3]{\frac{L}{50}} \cdot \left(\frac{fw}{fH \cdot fT \cdot fC}\right) \cdot P = 1492N$$

Assume the following with a pair of shafts each with two linear ball bearings: fc = 0.81 fw = fT = fH = 1

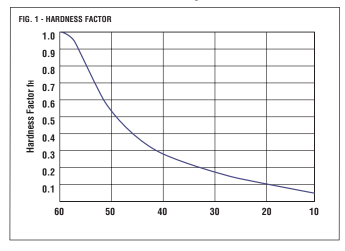
As a result, EP20G is selected from the dimension table as the Simplicity  $^{\!@}$  linear ball bearing type satisfying the value of C.



#### RATING LIFE (cont.)

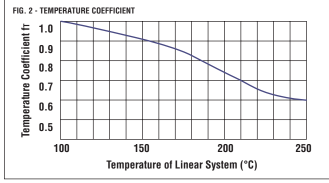
#### Hardness Factor (fH) -

The shaft must be sufficiently hardened when a linear bushing is used. If not properly hardened, permissible load is lowered and the life of the linear ball bearings will be shortened.



#### Temperature Coefficient (fT) -

If the temperature of the linear system exceeds 100°C, hardness of the linear system and the shaft lowers to decrease the permissible load compared to that of the linear system used at room temperature. As a result, the abnormal temperature rise shortens the rating life.



**NOTES:** Maximum temperature of plastic retainer 212°F or 100°C. Maximum temperature 176° per Table 6.

#### Contact Coeffcient (fc) -

Generally two or more linear bearings are used on one shaft. Thus, the load on each linear system differs depending on each processing accuracy. Because the linear bushings are not loaded equally, the number of linear bushings per shaft changes the permissible load off the system.

TABLE 2 - CONTACT COEFFICIENT

NUMBER OF LINEAR SYSTEMS PER SHAFT	CONTACT COEFFICIENT fc
1	1.00
2	0.81
3	0.72
4	0.66
5	0.61

#### Load Coefficient (fw) -

When calculating the load on the linear system, it is necessary to accurately obtain object weight, inertial force based on motion speed, moment load, and each transition as time passes. However, it is difficult to calculate those values accurately because reciprocating motion involves the repetition of start and stop as well as vibration and impact. A more practical approach is to obtain the load coefficient by taking the actual operating conditions into account.

TABLE 3 - LOAD COEFFICIENT

OPERATING CONDITIONS	fw
Operation at low speed (15m/min.or less) without impulsive shock from outside	1.0 to 01.5
Operation at intermediate speed (60m/min.or less) without impulsive shock	1.5 to 2.0
Operation at high speed (over 60m/min.) with impulsive shock from outside	2.0 to 3.5



#### FRICTIONAL RESISTANCE

The static frictional resistance of the Simplicity® linear system is so low that it is only slightly different from the kinetic frictional resistance, enabling smooth linear movement from low to high speeds. In general, the frictional resistance is expressed by the following equation.

 $F = \mu \cdot W + f$ 

 $\label{eq:problem} \begin{array}{ll} F: Frictional \ resistance & \mu: Coefficient \ of \ friction \\ W: Load \ weight & f: Sealing \ resistance \end{array}$ 

The frictional resistance of each PBC linear system depends on the model, load weight, speed, and lubricant. The sealing resistance depends on the lip interference and lubricant, regardless of the load weight. The sealing resistance of one linear system is about 200 to 500 gf. The coefficient of friction depends on the load weight, moment load, and preload.

TABLE 5 - COEFFICIENT OF LINEAR SYSTEM FRICTIONS (μ)						
LINEAR SYSTEM TYPE MODELS COEFFICIENT OF FRICTION (µ)						
Linear Bearing	JP, EP, IP	0.002 to 0.003				

#### AMBIENT WORKING TEMPERATURE

The ambient working temperature range for each PBC linear system depends on the model. Consult PBC on use outside the recommended temperature range.

Temperature conversion equation:

$$C = \frac{5}{9}(F - 32)$$
  $F = 32 + \frac{9}{5}C$ 

TABLE 6 - AMBIENT WORKING TEMPERATURE							
LINEAR SYSTEM TYPE MODELS AMBIENT WORKING TEMPERATURE							
Linear Bushing JP, EP, IP -20 to 80°C, 176							

#### **LUBRICATION AND DUST PREVENTION**

Using PBC linear systems without lubrication increases the abrasion of the rolling elements, shortening the life span. The PBC linear systems therefore require appropriate lubrication. For lubrication PBC recommends turbine oil conforming to ISO Standards G32 to G68 or lithium base soap grease No.2. Some PBC linear systems are sealed to block dust out and seal lubricant in. If used in a harsh or corrosive environment a protective cover should be used.



#### **PRODUCT OVERVIEW**



Pacific Bearing is a worldwide supplier of innovative linear and rotary motion solutions. Since our founding in 1982, when Pacific Bearing pioneered the first two-piece bonded Simplicity® linear bearing, we have built a solid reputation for providing innovative application solutions solving the toughest linear and rotary problems. The success and continued demand for the Simplicity® self-lubricated linear and rotary bearings, has broadened our market opportunities and fostered new product introductions. The Simplicity® product family has expanded to include thrust and sleeve bearings, die set bushings, square bearings, pillow blocks, and a complete line of European and Japanese metric bearings.

Today, Pacific Bearing's design innovation extends beyond plane bearings. The introduction of FrelonGOLD® bearing liner material in 1998, created the opportunity to introduce Feather Shafting - a new lightweight ceramic coated roundway shaft that is approximately 1/3 the weight of steel shafting plus, providing the smoothest and quietest linear and rotary motion. Combining both Simplicity® and Feather Shaft® technologies, Pacific Bearing created Dolphin Guides® and Mini Rail® Linear Guides. They feature our simple, cost effective, two-piece linear guides that afford the design engineer, integration, flexibility, and direct compatibility with competitive Linear Guide technologies.

Redi-Rail® was created to meet the industry demand for faster, lighter and quieter linear motion applications. Combining lightweight structural components, precision steel inner raceways, and high-speed self lubricated roller bearings; Redi-Rail delivers high-speed performance (8 meters/second), with continuous rail lengths available up to 19 feet (6m). Redi-Rail® Linear guides are also configured in V-Guide Systems to provide high speed, in moderate load capacity in harsh environments.

Hevi-Rail®, heavy-duty Linear Bearing Systems provide high load capacity and simple installation. Hevi-Rail is a sealed, self-lubricated bearing that is capable of addressing both radial and axial loads up to 41 KN. Utilizing Hevi-Rail combination bearings, coupled with our complete line of accessories; eliminates components, reduces installation time, and subsequently lowers costs.

Pacific Bearing now offers its linear motion components completely assembled in pre-engineered Systems, Slides and Stages. We also offer ball screw, lead screw, and belt drives in addition to linear motors, and cylinders. Catalogue systems are available in a few days and custom systems are also quickly available.

Pacific Bearing is proud to introduce its light-weight polymer sleeve and flange bearings to their product family. Polymer bearings are used in a variety of applications with specially formulated compounds with the following advantages:

#### Main advantages of plane polymer bearings:

- Absorb vibrations
- · Anti-corrosive
- · Chemically resistant
- Lightweight
- Provide additional functions (integral seals, grease retention pockets etc.)
- · Highly economic because of:
  - Lower unit costs
  - Fewer components
  - No maintenance costs

#### Additional advantages of compound plane bearings:

- Modified for various applications
- · Low density
- · Adjustability with electric insulation and conductivity
- · Suitable for dry runs
- · Friendly to edge loading
- · Can show magnetic properties
- · Resistant to ionizing radiation



#### **MAIN ADVANTAGES**

#### Maintenance-free self-lubricated:

PBC compounds lubricants in balanced ratios into the polymer matrix and ensure through fiberate micro-wear during running in for clean and continuous auto lubrication. During micro-wear a transfer coating is built enabling optimal sliding performance. The basic polymers and their additives already own good tribological properties.

#### Long service life:

The homogeneous structure of the compound plane bearings prevent thin run or wear layers which would shorten service life right from the beginning. The basic polymer with its mainly synthetic reinforcement additives forms an intimate matrix for other additives. There is no abrasive wear of the shafts because the commonly used glass fibers have been removed.

#### Low friction:

Static and dynamic coefficients of friction are close to each other due to the high amount of PTFE and other special additives in the compounds. Thus, we ensure stick-slip-free running at lower speeds. The plane bearing also runs with much less noise. The frictional behavior of the compound plane bearings depends mainly on temperature, sliding speeds, types of movement and loads. Surface structure and the circumstances of dry running or greasing standards substantially influence frictional behavior. Through the appropriate lubrication the coefficient of friction can be reduced even further.

#### High dimensional stability:

All compound plane bearings take in virtually no water, which can be disregarded to dimensional accuracy in connection with the installation. Fiber strengthening reduces thermal expansion/contraction and improves the press-fit at higher temperatures.

#### Minimal wear:

Compound plane bearings are extremely wear resistant in rotating and axial bearings as well as in hinge movements under high loads.



#### High loading capacity:

Our compound plane bearings can withstand immense forces and pressures. As well as edge loads, which do not cause problems in contrast to common plane bearings made of non-ferrous metals or composite materials. Depending on the compound chosen, high pressures are also permissible.

#### **Broad temperature range:**

Depending on the material temperatures of -200°C/-328°F up to +250 °C can be withstood during application. Always check the compound specifications in each application with regard to temperature tolerances.

#### Improved thermal conductivity:

Polymer compound plane bearings show an improved thermal conductivity. Higher rpm/sfm during continuous operation are possible thanks to a better press-fit of the plane bearing in its housing. This is achieved through fiber strengthening.

#### PLANE BEARINGS FOR ALL APPLICATIONS

Pacific Bearing produces compound plane bearings through an injection molding process.

We can help you select a suitable material for a specific application from our wide range of materials. Our technical staff will support you at every step of the way. PBC will find the best compound for your application – with regard to costs as well as effectiveness/performance.

Whether you are looking for standard parts or custom/proprietary components we can provide standard plane bearings. Special components and seals are available as well.

#### **Standard Plane Bearings:**

Standard bearings are stocked in compounds A and E:

- Bushings
- · Flanged bushings
- · Thrust washers
- Bushings with integral seals

You can select exact dimensions from the separate dimension table.

#### Plane Bearings with Integral Seals:

Plane bearings with integral seals have proven superior in sustaining the basic advantages of our compound plane bearings even in tough environments.

The advantages:

- Integral seals keep away dirt and water from the bearing
- Initial lubrication is suggested
- Safe from corrosion

As a standard we provide bearings with double-sided integral seals.



#### HIGH PERFORMANCE PLANE BEARINGS

High performance plane bearings are a specialty of Pacific Bearing, which is distinguished by a quality-analytic separation of the bearing function. We manufacture them by multi cavity injection molding process. These are high filled and form a stable basic body and a sliding layer with the most favorable wear and friction values. Additionally, we include specially arrayed grease retention pockets. Integrated elastomer integral seals complement these bearings.

## The layers of our high performance plane bearings are built up as follows:

- Outer layer: A high-filled basic body guarantees press-fit and pressure capacity with high temperatures as well as with high stress
- Inner layer: Tribologically modified sliding layer for optimal wear and friction characteristics

#### They show the particular qualities of:

- · Increased application possibilities
- Corrosion resistance
- · Low weight
- · Optimized performance
- Optimal adaptation to your requirements through suitable combinations of materials and design

#### **SPECIAL PARTS**

We can deliver special forms and dimensions of parts under wear and friction demands, which we design, and manufacture individually along your requirements. Our service covers the material side as well as dimensional interpretation of the component.



#### Other special components are, for example:

- · Gearwheels, tooth racks
- Plane bearings with integrated grease retention pockets and integral seals
- · Slide ring seals
- · Half sockets, ball sockets

#### Our compound plane bearings markets:

- Automotive
- Agricultural machinery
- · Mechanical engineering
- Hydraulics
- Light engineering
- Valves
- Chemical apparatus
- Pneumatics
- Oven construction

- Spherical plane bearings/ components
- Split bushings
- · High performance plane bearings
- Thrust washers
- Multi-component parts
- Semiconductor production lines
- Electric motors
- Textile machinery
- · Medical and laboratory technology
- Pumps
- Printing presses
- Paper making machines
- · Household appliances
- Food industry

- · Sliding elements
- Casters
- Calotte bearings
- Spindle nuts
- Wipers
- Furniture
- Industrial engineering
- Pharmaceutical industry
- Conveyor technology
- Galvanization equipment
- Office equipment
- Automation

#### **HOW TO CHOOSE THE BEST MATERIAL**

The optimal application of a plane bearing in a system essentially depends on temperature, sliding speed, the occurring loads and environmental influences. We offer a wide spectrum of materials for the most varied applications. The technical data should give you an orientation and simplify the choice. In general, testing is advised.

With only few exceptions we dispense with the use of glass fibers, which considerably enhances sliding performance and increases service life. Nevertheless, with synthetic fiber reinforcement the press-fit in housing shows increased temperature dependence. Hence, continuous use temperature should as a rule not exceed 60% of the maximum sliding surface temperature if special fixation offered or safety in the mounting arrangement is relinquished.

Our technical staff not only offer you a wide choice of materials but we can provide additional more detailed technical data. Apart from the material offered we also have access to all the other commonly used polymers or we can use some suitable material from our own Value Added Polymer series of compounds. Furthermore, we can design the optimal material for your demands in our inhouse developing department and then produce the new material.



# Simplicity® Plane Bearings Technical Data Standard Compounds - Polymer Series

COMPOUND		Α	E	В	С	D	F	G
BASIS POLYMER		PEEK	PBT	PAI	PBT	PBT	РОМ	PPS
Additives		carbon fibers, graphite, PTFE	bronze, PTFE	graphite, PTFE, additives	aramide fibers, bronze, PTFE	long glass fibers, PTFE bronze, MoS <sub>2</sub>	PTFE	glass fibers, graphite, PTFE
color		black	brown	dark grey	olive	grey	white	light brown
density	g/cm3	1.48	1.65	1.5	1.48	1.60	1.52	1.73
water vapor RT/50% rF	%	0.10	0.10	0.3	0.15	0.30	0.2	0.05
			МЕСНА	NICAL PROPER	RTIES			
tensile strength	MPa	150	65	164	100	100	50	155
modulus of elasticity	GPa	6.5	2.8	6.6	4.2	6.4	2.5	13
specific load, static	MPa	150	70	150	80	90	60	120
			THER	MAL PROPERT	IES			
thermal conductivity	W/mK	0.60	0.26	0.53	0.27	0.26	0.32	0.34
coefficient of thermal expansion	10 <sup>-6</sup> 1/K	30	14	25	13	25	120	30
max. sliding surface temperature	°C	-100 +250	-40 +100	-120 +240	-40 +120	-50 +130	-40 +80	-40 +200
max. temperature, unloaded	°C	+300	+150	+280	+200	+200	+140	+250
			TRIBOLO	OGICAL PROPE	RTIES			
max. sliding speed, rotating	m/s	1.5	1.0	2.5	1.0	1.2	1.0	1.2
max. sliding speed. linear	m/s	5.0	3.0	4.5	4.0	4.5	4.0	4.5
max. pv-value	MPa • m/s	3.5	0.8	4.0	1.0	1.1	0.6	2.6
abstract		0.10 - 0.20	0.10 - 0.20	0.10 - 0.40	0.10 - 0.20	0.10 - 0.20	0.07 - 0.20	0.15 - 0.30
short description		Suitable for heavy loads Universal chemical resistance High temperatures	High loads Strong Machineable	Inexpensive material  High temperature  Special additives to improve the tribological properties	High loads Strong	High loads Strong Stable at high temperatures	This material is suitable mainly for the contact with food or applications in medical technology. The Compound is physiologically safe, corresponds to appropriate BGA/FDA recommendations.	High loads Strong Press-fit High temperatures
		STO(	CKED	PRODUCED TO ORDER				

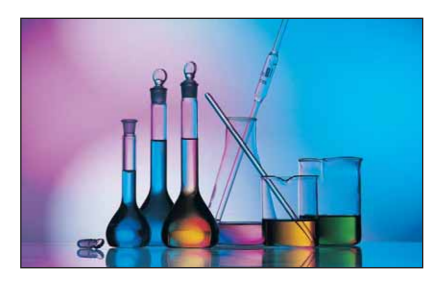


## Simplicity® Plane Bearings Chemical Resistance - Polymer Series

CHEMICAL	A	E	В	C	D	F	G
Acetic acid, 5 %	+	+	+	+	+	+	+
Acetone	+	+		-	+	+	+
Ammonia, 10 %	-	-	-	-	-	+	+
Carbon tetrachloride	+	+	+	+	+	+	+
Caustic soda, 5 %	+	+	+	+	+	+	-
Diesel	+	+	+	+	+	+	+
Formic acid, 5 %	+	+	+	-	+	+	+
Gas	+	+	+	+	+	+	+
HFC-Water-Glycol, 70 °C	+	+	+	+	+	+	+
Hydrochloric acid, 5 %	+	-	+	-	-	-	-
Kerosene	+	+	+	+	+	+	+
Mineral oil, 70 °C	+	+	+	+	+	+	+
Nitric acid, 5 %	+	-	+	-	-	-	-
Paraffin	+	+	+	+	+	+	+
Seawater	+	+	+	+	+	+	+
Sulfuric acid, 5 %	+	+	+	+	+	-	+
Water	+	+	+	+	+	+	+
	STOCKED			PRO	ODUCED TO ORI	DER	

- + Usage trouble-free, no corrosion expected
- Usage not recommended (chemical pit the compound and it is expected to react in a negative way)

  On inquiry we will give you a detailed chemicals resistance list.



These PBC materials (maintenance free) are standardized compounds for our plane bearings. Upon request we can also provide other standard and special bearings and sliding elements made of different materials or with divergent dimensions.

We solve a variety of problems and produce special forms as well as special dimensions according to your application needs even if they are not included in our tables.

Pacific Bearing® is always extending its standard mold family and adding proprietary features to custom molds as well.

#### **COMPOUND A**

#### **Characteristics:**

- Thermoplastic compound made of PEEK polymer matrix reinforced with synthetic fibers and modified with triboadditives
- Highly efficient high temperature material with high chemical and good wear resistance
- Recommended tolerance for press fit bushings: housing H7, shaft h7 - h9
- · Color: black

#### **Applications:**

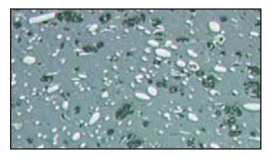
Industry – textile and knitting machinery, baking machinery, relay and control valves, powder coating equipment, chemical plants, armatures

#### Availability:

In stock – bearings, flanged bearings. Production to order – thrust washers, special parts of all kinds

#### **Material structure:**

PEEK + carbon fibers + PTFE + graphite



#### Grinding pattern A

#### **Operation conditions:**

Dry	good
Oil lubricated	optimum
Grease lubricated	optimum
Water lubricated	optimum
Medium lubricated	optimum

#### **COMPOUND E**

#### **Characteristics:**

- Filled thermoplastic compound made of PBT polymer matrix and triboadditives
- Good sliding performance under moderate operational conditions
- The E standard program is interchangeable with bushings according to DIN1494/ISO3547
- · Very cost-effective sliding material
- Recommended tolerance for press fit bushings: housing H7, shaft h7 - h9
- Color: brown

#### **Applications:**

Industry – medical equipment, textile machinery, transport devices, apparatus engineering, furniture, materials handling technology, electronics, valve technology, agricultural machinery

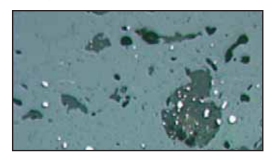
#### Availability:

In stock - bushings, flanged bushings, bushings with integrated sealings, thrust washers.

Production to order - special parts of all kinds

#### **Material structure:**

PBT + powdered bronze + PTFE



Grinding pattern E

#### **Operational conditions:**

oporanonai conamonoi	
Dry good	good
Oil lubricated	good
Grease lubricated	good
Water lubricated	less good
Medium Jubricated	less good



## Simplicity® Plane Bearings Overview of PBC Compounds B & C - Polymer Series

#### **COMPOUND B**

#### **Characteristics:**

- Injection-molded polyamidimide modified with special additives
- Irreversible cross-linking through by thermal treatment
- High temperature material for demanding components with low thermal expansion
- · High toughness and mechanical consistency
- · High wear resistance against vibrating oscillations
- · Good chemical resistance
- Recommended tolerance for press fit bushings: housing H7, shaft h7 - h9
- · Color: dark grey

#### **Applications:**

Automobile industry – automatic transmission, pumps, labyrinth seal in turbo blowers, piston rings, valve seats, integral seals

Industry – continuous furnace, cockles for coating, textile machinery

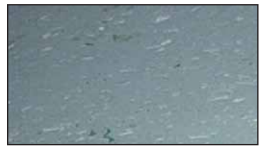
Other – aviation and astronautics, extreme high- and low-level temperature operations

#### Availability:

Production to order – bearings and special parts of all kinds

#### **Material structure:**

PAI + graphite + PTFE + additive



Grinding pattern B

#### **Operational conditions:**

opolanonai conainono	•
Dry	good
Oil lubricated	very good
Grease lubricated	good
Water lubricated	good
Medium	good

#### **COMPOUND C**

#### **Characteristics:**

- Thermoplastic compound made of PBT polymer matrix reinforced with long glass fibers and modified with triboadditives
- Improved performance compared to E, as well as lower wear rate and less shrinkage
- · Excellent press-fit by long glass fibers
- Recommended tolerance for press fit bushings: housing H7, shaft h7 - h9
- · Color: olive

#### **Applications:**

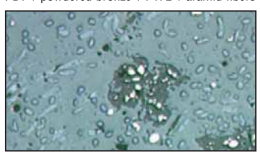
Industry – medical equipment, textile machinery, transport devices, apparatus engineering, furniture, materials handling technology, electronics, valve technology, agricultural machinery

#### Availability:

Production to order – bushings, flanged bushings, bushings with integrated sealings, thrust washers special parts of all kinds.

#### **Material structure:**

PBT + powdered bronze + PTFE + aramid fibers



Grinding pattern C

#### **Operational conditions:**

Dry	good
Oil lubricated	good
Grease lubricated	good
Water lubricated	good
Medium lubricated	less good



## Simplicity® Plane Bearings Overview of PBC Compounds D & F - Polymer Series

#### **COMPOUND D**

#### **Characteristics:**

- Thermoplastic compound made of PBT polymer matrix reinforced with long glass fibers and modified with triboadditives
- Good sliding performance under moderate operational conditions
- Recommended tolerance for press fit bushings: housing H7, shaft h7 - h9
- · Color: grey

#### **Applications:**

Automobile industry – hinges, guides for sliding and lifting covers

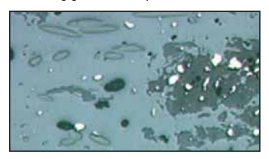
Industry – formed parts for machinery and apparatus engineering, adjustment devices

#### Availability:

Production to order – bushings, flanged bushings, thrust washers, special parts of all kinds

#### **Material structure:**

PBT + long glass fibers + powdered bronze + PTFE



Grinding pattern D

#### **Operational conditions:**

Dry	good
Oil lubricated	good
Grease lubricated	good
Water lubricated	less good
Medium lubricated	less good

#### **COMPOUND F**

#### **Characteristics:**

- Thermoplastic compound made of made of POM polymer matrix with PTFE
- Corresponds to BGA/FDA recommendations. Suitable for contact with food.
- Recommended tolerance for press fit bushings: housing H7, shaft h7 - h9
- Color: white

#### **Applications:**

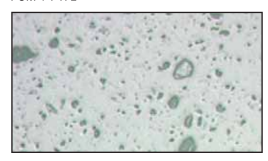
Industry – racks and packaging machines, pumps, butcher's shop equipment, medical equipment

#### Availability:

Production to order – bushings, flanged bushings, thrust washers, bushings with integrated seals, special parts of all kinds

#### **Material structure:**

POM + PTFE



Grinding pattern F

#### **Operational conditions:**

Dry good	good
Oil lubricated	-
Grease lubricated	good
Water lubricated	less good
Medium lubricated	less good



#### **COMPOUND G**

#### **Characteristics:**

- Thermoplastic compound made of PPS polymer matrix reinforced with glass fibers and triboadditives
- · High hydrolysis and temperature resistance
- Good sliding performance under moderate operational conditions
- Recommended tolerance for press fit bushings: housing H7, shaft h7 - h9
- · Color: beige

#### **Applications:**

Industry – various outdoor applications

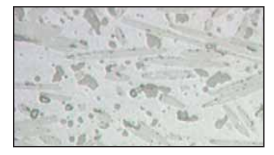
Automobile industry - rear windscreen wiper, pump bearing

#### Availability:

Production to order – bushings, flanged bushings, thrust washer, special parts of all kinds

#### **Material structure:**

PPS + glass fibers + PTFE



#### Grinding pattern G

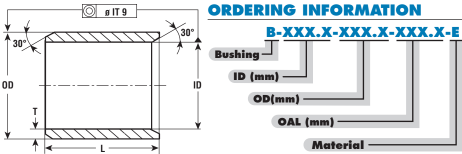
#### **Operational conditions:**

Dry	less good
Oil lubricated	good
Grease lubricated	good
Water lubricated	good
Medium lubricated	good

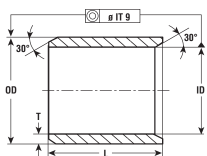


## Simplicity® Plane Bearings E - Polymer Series





	DIMENSIONS			WEIGHT	FITTING T	DLERANCE
PART NUMBER	ID [mm]	OD [mm]	L [mm]	[g]	HOUSING H7 [mm]	ID AFTER FITTING: F10 [mm]
B-002.0-003.5-003.0-E	2.0	3.5	3.0	0.03	+0.012	
B-003.0-004.5-004.0-E	3.0	4.5	4.0	0.06		+0.046 +0.006
B-003.0-004.5-006.0-E	3.0	4.5	6.0	0.09		+0.000
B-003.5-007.8-005.0-E	3.5	7.8	5.0	0.31	+0.015 0 +0.012 0	
B-004.0-005.5-004.0-E	4.0	5.5	4.0	0.07		
B-004.0-005.5-006.0-E	4.0	5.5	6.0	0.11		
B-005.0-007.0-004.8-E	5.0	7.0	4.8	0.15		0.050
B-005.0-007.0-005.0-E	5.0	7.0	5.0	0.16		+0.058 +0.010
B-005.0-007.0-008.0-E	5.0	7.0	8.0	0.25		+0.010
B-005.0-007.0-010.0-E	5.0	7.0	10.0	0.31		
B-006.0-008.0-006.0-E	6.0	8.0	6.0	0.22		
B-006.0-008.0-008.0-E	6.0	8.0	8.0	0.29		
B-006.0-008.0-010.0-E	6.0	8.0	10.0	0.36	+0.015	
B-008.0-010.0-005.0-E	8.0	10.0	5.0	0.23	0	+0.071 +0.013
B-008.0-010.0-006.0-E	8.0	10.0	6.0	0.28		
B-008.0-010.0-008.0-E	8.0	10.0	8.0	0.37		
B-008.0-010.0-010.0-E	8.0	10.0	10.0	0.47		
B-008.0-010.0-012.0-E	8.0	10.0	12.0	0.56		
B-008.0-010.0-015.0-E	8.0	10.0	15.0	0.70		
B-008.0-012.0-007.0-E	8.0	12.0	7.0	0.73		
B-008.0-012.0-010.0-E	8.0	12.0	10.0	1.04		
B-010.0-012.0-008.0-E	10.0	12.0	8.0	0.46		
B-010.0-012.0-009.0-E	10.0	12.0	9.0	0.51		
B-010.0-012.0-010.0-E	10.0	12.0	10.0	0.57		
B-010.0-012.0-012.1-E	10.0	12.0	12.1	0.69		
B-010.0-012.0-015.0-E	10.0	12.0	15.0	0.86		
B-010.0-012.0-020.0-E	10.0	12.0	20.0	1.14		
B-010.0-012.0-025.0-E	10.0	12.0	25.0	1.43		
B-010.0-014.0-008.0-E	10.0	14.0	8.0	1.00	+0.018	
B-010.0-014.0-010.0-E	10.0	14.0	10.0	1.24	0	
B-010.0-014.0-012.0-E	10.0	14.0	12.0	1.49		
B-010.0-014.0-028.0-E	10.0	14.0	28.0	3.48		
B-012.0-014.0-008.0-E	12.0	14.0	8.0	0.54		
B-012.0-014.0-010.0-E	12.0	14.0	10.0	0.67		
B-012.0-014.0-012.0-E	12.0	14.0	12.0	0.81		
B-012.0-014.0-014.0-E	12.0	14.0	14.0	0.94		+0.086
B-012.0-014.0-015.0-E	12.0	14.0	15.0	1.01		+0.016
B-012.0-014.0-020.0-E	12.0	14.0	20.0	1.35		
B-012.0-014.0-030.0-E	12.0	14.0	30.0	2.02		



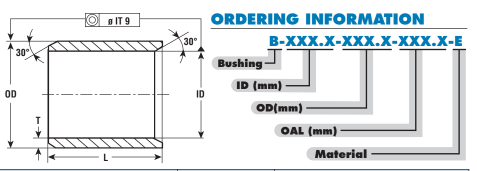
Simplicity® Plane Bearings E - Polymer Series

### **ORDERING INFORMATION** B-XXX.X-XXX.X-XXX.X-E Bushing ID (mm OD(mm) OAL (mm) **Material**

		DIMENSIONS		WEIGHT	FITTING TO	DLERANCE
PART NUMBER	ID [mm]	OD [mm]	L [mm]	[g]	HOUSING H7 [mm]	ID AFTER FITTING: F10 [mm]
B-012.0-016.0-012.0-E	12.0	16.0	12.0	1.74		
B-012.0-016.0-020.0-E	12.0	16.0	20.0	2.90		
B-012.0-017.0-020.0-E	12.0	17.0	20.0	3.76		
B-012.0-018.0-010.0-E	12.0	18.0	10.0	2.33		
B-013.0-015.0-010.0-E	13.0	15.0	10.0	0.73		
B-013.0-015.0-020.0-E	13.0	15.0	20.0	1.45		
B-014.0-016.0-010.0-E	14.0	16.0	10.0	0.78		
B-014.0-016.0-015.0-E	14.0	16.0	15.0	1.17		
B-014.0-016.0-020.0-E	14.0	16.0	20.0	1.56		
B-014.0-016.0-025.0-E	14.0	16.0	25.0	1.94		
B-014.0-018.0-014.0-E	14.0	18.0	14.0	2.32	+0.018	
B-014.0-018.0-020.0-E	14.0	18.0	20.0	3.32	0	
B-015.0-017.0-010.0-E	15.0	17.0	10.0	0.83		
B-015.0-017.0-015.0-E	15.0	17.0	15.0	1.24		
B-015.0-017.0-020.0-E	15.0	17.0	20.0	1.66		+0.086
B-015.0-017.0-025.0-E	15.0	17.0	25.0	2.07		+0.016
B-016.0-018.0-007.0-E	16.0	18.0	7.0	0.62		
B-016.0-018.0-010.0-E	16.0	18.0	10.0	0.88		
B-016.0-018.0-012.0-E	16.0	18.0	12.0	1.06		
B-016.0-018.0-015.0-E	16.0	18.0	15.0	1.32		
B-016.0-018.0-020.0-E	16.0	18.0	20.0	1.76		
B-016.0-018.0-025.0-E	16.0	18.0	25.0	2.20		
B-016.0-020.0-020.0-E	16.0	20.0	20.0	3.73		
B-018.0-020.0-015.0-E	18.0	20.0	15.0	1.48		1
B-018.0-020.0-020.0-E	18.0	20.0	20.0	1.97		
B-018.0-020.0-025.0-E	18.0	20.0	25.0	2.46		
B-018.0-021.0-020.0-E	18.0	21.0	20.0	3.03		
B-018.0-022.0-018.0-E	18.0	22.0	18.0	3.73		
B-018.0-024.0-018.0-E	18.0	24.0	18.0	5.88		
B-018.0-024.0-028.0-E	18.0	24.0	28.0	9.14		
B-020.0-023.0-010.0-E	20.0	23.0	10.0	1.67	+0.021	
B-020.0-023.0-015.0-E	20.0	23.0	15.0	2.51	0	
B-020.0-023.0-020.0-E	20.0	23.0	20.0	3.34		
B-020.0-023.0-025.0-E	20.0	23.0	25.0	4.18		
B-020.0-023.0-030.0-E	20.0	23.0	30.0	5.02		+0.104
B-020.0-024.0-020.0-E	20.0	24.0	20.0	4.56		+0.020
B-020.0-025.0-015.0-E	20.0	25.0	15.0	4.37		
B-020.0-025.0-020.0-E	20.0	25.0	20.0	5.83		
B-020.0-029.0-030.0-E	20.0	29.0	30.0	17.14		
B-022.0-024.0-010.0-E	22.0	24.0	10.0	1.19		



## Simplicity® Plane Bearings **E - Polymer Series**

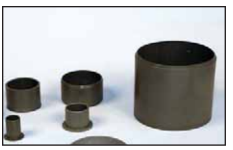


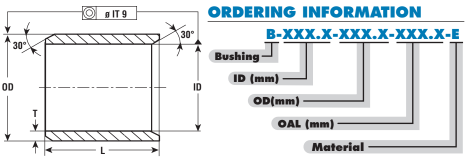
	DIMENSIONS WEIGHT FITTIN		DIMENSIONS WEIGHT FITTING TOLERAN		DLERANCE	
PART NUMBER	ID [mm]	OD [mm]	L [mm]	[g]	HOUSING H7 [mm]	ID AFTER FITTING: F10 [mm]
B-022.0-025.0-015.0-E	22.0	25.0	15.0	2.74		
B-022.0-025.0-020.0-E	22.0	25.0	20.0	3.65		
B-022.0-025.0-025.0-E	22.0	25.0	25.0	4.57		
B-022.0-025.0-030.0-E	22.0	25.0	30.0	5.48		
B-022.0-027.0-020.0-E	22.0	27.0	20.0	6.35		
B-022.0-028.0-020.0-E	22.0	28.0	20.0	7.78		
B-024.0-027.0-015.0-E	24.0	27.0	15.0	2.97		
B-024.0-027.0-020.0-E	24.0	27.0	20.0	3.97		
B-024.0-027.0-030.0-E	24.0	27.0	30.0	5.95		
B-025.0-028.0-015.0-E	25.0	28.0	15.0	3.09		
B-025.0-028.0-020.0-E	25.0	28.0	20.0	4.12	+0.021 0	
B-025.0-028.0-025.0-E	25.0	28.0	25.0	5.15		
B-025.0-028.0-030.0-E	25.0	28.0	30.0	6.18		
B-025.0-028.0-035.0-E	25.0	28.0	35.0	7.21		+0.104 +0.020
B-025.0-028.0-050.0-E	25.0	28.0	50.0	10.30		
B-025.0-030.0-018.0-E	25.0	30.0	18.0	6.41		
B-025.0-030.0-020.0-E	25.0	30.0	20.0	7.13		
B-025.0-030.0-022.0-E	25.0	30.0	22.0	7.84		
B-025.0-030.0-023.0-E	25.0	30.0	23.0	8.20		
B-025.0-030.0-025.0-E	25.0	30.0	25.0	8.91		
B-025.0-030.0-030.0-E	25.0	30.0	30.0	10.69		
B-025.0-032.0-025.0-E	25.0	32.0	25.0	12.93		
B-028.0-031.0-030.0-E	28.0	31.0	30.0	6.88		
B-028.0-032.0-015.0-E	28.0	32.0	15.0	4.67		
B-028.0-032.0-020.0-E	28.0	32.0	20.0	6.22		
B-028.0-032.0-025.0-E	28.0	32.0	25.0	7.78		
B-028.0-032.0-028.0-E	28.0	32.0	28.0	8.71		
B-028.0-032.0-030.0-E	28.0	32.0	30.0	9.33		
B-030.0-032.0-020.0-E	30.0	32.0	20.0	3.21		
B-030.0-034.0-020.0-E	30.0	34.0	20.0	6.64	2 225	
B-030.0-034.0-025.0-E	30.0	34.0	25.0	8.29	+0.025 0	
B-030.0-034.0-030.0-E	30.0	34.0	30.0	9.95		
B-030.0-034.0-040.0-E	30.0	34.0	40.0	13.27		
B-030.0-035.0-014.0-E	30.0	35.0	14.0	5.90		
B-030.0-035.0-030.0-E	30.0	35.0	30.0	12.64		
B-030.0-037.0-040.0-E	30.0	37.0	40.0	24.31		
B-032.0-036.0-020.0-E	32.0	36.0	20.0	7.05		
B-032.0-036.0-025.0-E	32.0	36.0	25.0	8.81		+0.125
B-032.0-036.0-030.0-E	32.0	36.0	30.0	10.57		+0.025
B-032.0-036.0-040.0-E	32.0	36.0	40.0	14.10		

## Simplicity® Plane Bearings E - Polymer Series

DADT WINADED	DIMENSION			WEIGHT	FITTING TO	OLERANCE
PART NUMBER	ID [mm]	OD [mm]	L [mm]	[g]	HOUSING H7 [mm]	ID AFTER FITTING: F10 [mm]
B-032.0-036.0-050.0-E	32.0	36.0	50.0	17.62		
B-032.0-036.0-054.0-E	32.0	36.0	54.0	19.03		
B-032.0-038.0-042.0-E	32.0	38.0	42.0	22.86		
B-032.0-040.0-025.0-E	32.0	40.0	25.0	18.66		
B-035.0-039.0-010.0-E	35.0	39.0	10.0	3.84		
B-035.0-039.0-020.0-E	35.0	39.0	20.0	7.67		
B-035.0-039.0-025.0-E	35.0	39.0	25.0	9.59		
B-035.0-039.0-030.0-E	35.0	39.0	30.0	11.51		
B-035.0-039.0-040.0-E	35.0	39.0	40.0	15.34		
B-035.0-039.0-050.0-E	35.0	39.0	50.0	19.18		
B-036.0-040.0-025.0-E	36.0	40.0	25.0	9.85		
B-036.0-040.0-040.0-E	36.0	40.0	40.0	15.76		
B-036.0-040.0-050.0-E	36.0	40.0	50.0	19.70		
B-036.0-042.0-030.0-E	36.0	42.0	30.0	18.19		+0.125 +0.025
B-038.0-042.0-025.0-E	38.0	42.0	25.0	10.37	+0.025	
B-040.0-042.0-025.0-E	40.0	42.0	25.0	5.31	0	
B-040.0-044.0-020.0-E	40.0	44.0	20.0	8.71		
B-040.0-044.0-025.0-E	40.0	44.0	25.0	10.89		
B-040.0-044.0-030.0-E	40.0	44.0	30.0	13.06		
B-040.0-044.0-040.0-E	40.0	44.0	40.0	17.42		
B-040.0-044.0-050.0-E	40.0	44.0	50.0	21.77		
B-040.0-045.0-040.0-E	40.0	45.0	40.0	22.03		
B-043.0-046.0-030.0-E	43.0	46.0	30.0	10.38		
B-045.0-050.0-020.0-E	45.0	50.0	20.0	12.31		
B-045.0-050.0-025.0-E	45.0	50.0	25.0	15.39		
B-045.0-050.0-030.0-E	45.0	50.0	30.0	18.47		
B-045.0-050.0-040.0-E	45.0	50.0	40.0	24.62		
B-045.0-050.0-045.0-E	45.0	50.0	45.0	27.70		
B-045.0-050.0-050.0-E	45.0	50.0	50.0	30.78		
B-045.0-050.0-060.0-E	45.0	50.0	60.0	36.93		
B-050.0-055.0-020.0-E	50.0	55.0	20.0	13.61		
B-050.0-055.0-025.0-E	50.0	55.0	25.0	17.01		
B-050.0-055.0-030.0-E	50.0	55.0	30.0	20.41		
B-050.0-055.0-040.0-E	50.0	55.0	40.0	27.21		
B-050.0-055.0-050.0-E	50.0	55.0	50.0	34.02	+0.030	
B-050.0-055.0-060.0-E	50.0	55.0	60.0	40.82	0	
B-050.0-055.0-070.0-E	50.0	55.0	70.0	47.62		
B-050.0-058.0-040.0-E	50.0	58.0	40.0	44.79		
B-055.0-060.0-040.0-E	55.0	60.0	40.0	29.81		+0.150
B-055.0-060.0-060.0-E	55.0	60.0	60.0	44.71		+0.030

# Simplicity® Plane Bearings E - Polymer Series

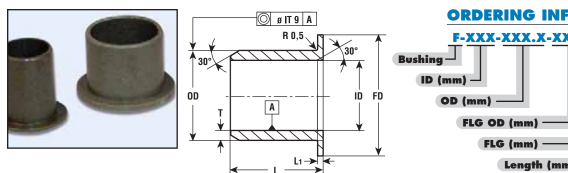




DADT MUMBED	DIMENSION			WEIGHT	FITTING TOLERANCE	
PART NUMBER	ID [mm]	OD [mm]	L [mm]	[g]	HOUSING H7 [mm]	ID AFTER FITTING: F10 [mm]
B-055.0-065.0-040.0-E	55.0	65.0	40.0	62.20		
B-060.0-065.0-030.0-E	60.0	65.0	30.0	24.30		
B-060.0-065.0-040.0-E	60.0	65.0	40.0	32.40		
B-060.0-065.0-060.0-E	60.0	65.0	60.0	48.60		
B-060.0-065.0-070.0-E	60.0	65.0	70.0	56.70		
B-064.0-068.0-052.5-E	64.0	68.0	52.5	35.92		
B-065.0-070.0-040.0-E	65.0	70.0	40.0	34.99		
B-065.0-070.0-060.0-E	65.0	70.0	60.0	52.48	+0.030	
B-068.0-072.0-010.0-E	68.0	72.0	10.0	7.26	0	
B-070.0-075.0-040.0-E	70.0	75.0	40.0	37.58		
B-070.0-075.0-060.0-E	70.0	75.0	60.0	56.37		+0.150 +0.030
B-070.0-075.0-070.0-E	70.0	75.0	70.0	65.77		+0.030
B-070.0-075.0-080.0-E	70.0	75.0	80.0	75.16		
B-075.0-080.0-025.0-E	75.0	80.0	25.0	25.11		
B-075.0-080.0-032.0-E	75.0	80.0	32.0	32.14		
B-075.0-080.0-040.0-E	75.0	80.0	40.0	40.17		
B-080.0-085.0-040.0-E	80.0	85.0	40.0	42.76		
B-080.0-085.0-050.0-E	80.0	85.0	50.0	53.46		
B-080.0-085.0-060.0-E	80.0	85.0	60.0	64.15		
B-080.0-085.0-080.0-E	80.0	85.0	80.0	85.53		
B-080.0-085.0-100.0-E	80.0	85.0	100.0	106.91		
B-085.0-090.0-040.0-E	85.0	90.0	40.0	45.36	0.005	
B-085.0-090.0-080.0-E	85.0	90.0	80.0	90.71	+0.035	
B-089.0-094.0-020.0-E	89.0	94.0	20.0	23.72	U	
B-090.0-095.0-050.0-E	90.0	95.0	50.0	59.94		
B-090.0-095.0-090.0-E	90.0	95.0	90.0	107.88		+0.176
B-100.0-105.0-050.0-E	100.0	105.0	50.0	66.42		+0.036
B-100.0-105.0-095.0-E	100.0	105.0	95.0	126.19		
B-100.0-105.0-100.0-E	100.0	105.0	100.0	132.83		
B-120.0-125.0-050.0-E	120.0	125.0	50.0	79.37		
B-120.0-125.0-150.0-E	120.0	125.0	150.0	238.12		
B-125.0-130.0-030.0-E	125.0	130.0	30.0	49.57	.0.040	
B-125.0-130.0-060.0-E	125.0	130.0	60.0	99.14	+0.040	.0.000
B-130.0-135.0-050.0-E	130.0	135.0	50.0	85.85		+0.203 +0.043
B-130.0-135.0-060.0-E	130.0	135.0	60.0	103.02		. 5.0 10
B-150.0-155.0-060.0-E	150.0	155.0	60.0	118.58		
B-195.0-200.0-014.0-E	195.0	200.0	14.0	35.83	+0.046 0	+0.235 +0.050



# Simplicity® Plane Bearings Flanged E - Polymer Series



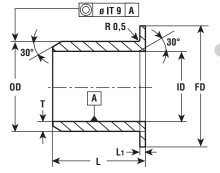
## **ORDERING INFORMATION** F-XXX-XXX.X-XXX.X-XXX.X-E Length (mm) **Material**

PART NUMBER		D	IMENSIO	N		WEIGHT	FITTING TOLERANCE		
	ID [mm]	OD [mm]	FD [mm]	L1 [mm]	L [mm]]	[g]	HOUSING H7 [mm]	ID AFTER FITTING: F10 [mm]	
F-003-004.5-007.0-0.75-003.0-E	3.0	4.5	7.0	0.75	3.0	0.07		+0.046 +0.006	
F-003-004.5-007.0-0.75-005.0-E	3.0	4.5	7.0	0.75	5.0	0.10	0.040		
F-004-005.5-009.0-0.75-003.0-E	4.0	5.5	9.0	0.75	3.0	0.10	+0.012 0	+0.058	
F-004-005.5-009.0-0.75-004.0-E	4.0	5.5	9.0	0.75	4.0	0.12			
F-004-005.5-009.0-0.75-006.0-E	4.0	5.5	9.0	0.75	6.0	0.16			
F-005-007.0-010.0-1.00-004.0-E	5.0	7.0	10.0	1.00	4.0	0.19			
F-005-007.0-010.0-1.00-006.0-E	5.0	7.0	10.0	1.00	6.0	0.25			
F-006-008.0-012.0-1.00-004.0-E	6.0	8.0	12.0	1.00	4.0	0.25	0.045		
F-006-008.0-012.0-2.50-005.5-E	6.0	8.0	12.0	2.50	5.5	0.46	+0.015 0	+0.010	
F-006-008.0-012.0-1.00-006.0-E	6.0	8.0	12.0	1.00	6.0	0.32			
F-006-008.0-012.0-1.00-008.0-E	6.0	8.0	12.0	1.00	8.0	0.39			
F-006-008.0-012.0-1.00-010.0-E	6.0	8.0	12.0	1.00	10.0	0.47			
F-006-019.5-025.0-2.00-005.0-E	6.0	19.5	25.0	2.00	5.0	2.86	+0.021		
F-008-010.0-015.0-1.00-004.5-E	8.0	10.0	15.0	1.00	4.5	0.37		+0.071 +0.013	
F-008-010.0-015.0-1.00-005.5-E	8.0	10.0	15.0	1.00	5.5	0.42			
F-008-010.0-014.0-1.00-008.0-E	8.0	10.0	14.0	1.00	8.0	0.50	+0.015 0		
F-008-010.0-015.0-1.00-009.5-E	8.0	10.0	15.0	1.00	9.5	0.61			
F-008-010.0-014.0-1.00-010.0-E	8.0	10.0	14.0	1.00	10.0	0.59			
F-008-010.0-014.0-2.00-012.0-E	8.0	10.0	14.0	2.00	12.0	0.81			
F-008-012.0-018.0-2.00-008.0-E	8.0	12.0	18.0	2.00	8.0	1.30	+0.018		
F-008-012.0-021.0-2.00-008.0-E	8.0	12.0	21.0	2.00	8.0	1.60			
F-008-012.0-016.0-2.00-010.0-E	8.0	12.0	16.0	2.00	10.0	1.33			
F-010-012.0-016.0-1.00-006.0-E	10.0	12.0	16.0	1.00	6.0	0.49			
F-010-012.0-018.0-1.00-007.0-E	10.0	12.0	18.0	1.00	7.0	0.63			
F-010-012.0-022.0-1.00-007.0-E	10.0	12.0	22.0	1.00	7.0	0.84			
F-010-012.0-016.0-2.00-012.0-E	10.0	12.0	16.0	2.00	12.0	0.97			
F-010-012.0-019.0-2.00-016.0-E	10.0	12.0	19.0	2.00	16.0	1.47			
F-010-012.0-018.0-1.00-017.0-E	10.0	12.0	18.0	1.00	17.0	1.20			
F-010-014.0-018.0-2.00-010.0-E	10.0	14.0	18.0	2.00	10.0	1.58			
F-010-016.0-020.5-2.00-011.0-E	10.0	16.0	20.5	2.00	11.0	2.65			
F-010-017.0-031.0-2.00-025.0-E	10.0	17.0	31.0	2.00	25.0	7.86			
F-011-014.0-017.0-1.50-006.5-E	11.0	14.0	17.0	1.50	6.5	0.81			
F-012-014.0-018.0-1.00-010.0-E	12.0	14.0	18.0	1.00	10.0	0.84			
F-012-014.0-018.0-1.00-012.0-E	12.0	14.0	18.0	1.00	12.0	0.97		+0.086 +0.016	
F-012-014.0-018.0-2.00-012.0-E	12.0	14.0	18.0	2.00	12.0	1.14		+0.010	
F-012-014.0-017.0-0.50-004.0-E	12.0	14.0	17.0	0.50	4.0	1.68			



## Simplicity® Plane Bearings Flanged E - Polymer Series



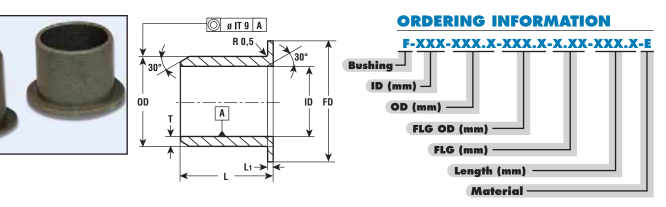


# ORDERING INFORMATION F-XXX-XXX.X-XXX-X.XX-XXX.X-E Bushing OD (mm) FLG OD (mm) FLG (mm) Length (mm) Material

PART NUMBER		D	IMENSIO	N		WEIGHT	FITTING TOLERANCE	
	ID [mm]	OD [mm]	FD [mm]	L1 [mm]	L [mm]	[g]	HOUSING H7 [mm]	ID AFTER FITTING: F10 [mm]
F-012-015.0-022.0-1.00-006.0-E	12.0	15.0	22.0	1.00	6.0	0.97		
F-012-016.0-020.0-2.00-008.0-E	12.0	16.0	20.0	2.00	8.0	1.53		+0.086 +0.016
F-012-016.0-020.0-2.00-010.0-E	12.0	16.0	20.0	2.00	10.0	1.82		
F-012-016.0-020.0-2.00-012.0-E	12.0	16.0	20.0	2.00	12.0	2.11		
F-012-016.0-020.0-2.00-015.0-E	12.0	16.0	20.0	2.00	15.0	2.55		
F-012-016.0-020.0-2.00-019.0-E	12.0	16.0	20.0	2.00	19.0	3.13		
F-014-016.0-020.0-1.00-009.0-E	14.0	16.0	20.0	1.00	9.0	0.89		
F-014-016.0-022.0-1.00-012.0-E	14.0	16.0	22.0	1.00	12.0	1.23	0.040	
F-014-016.0-020.0-2.00-014.0-E	14.0	16.0	20.0	2.00	14.0	1.46	+0.018 0	
F-014-016.0-020.0-2.00-015.0-E	14.0	16.0	20.0	2.00	15.0	1.54		
F-014-018.0-022.0-2.00-009.5-E	14.0	18.0	22.0	2.00	9.5	1.99		
F-014-018.0-022.0-2.00-014.0-E	14.0	18.0	22.0	2.00	14.0	2.74		
F-015-017.0-023.0-1.00-017.0-E	15.0	17.0	23.0	1.00	17.0	1.72		
F-016-018.0-024.0-1.00-012.0-E	16.0	18.0	24.0	1.00	12.0	1.38		
F-016-018.0-024.0-1.00-017.0-E	16.0	18.0	24.0	1.00	17.0	1.82		
F-016-018.0-032.0-1.50-021.0-E	16.0	18.0	32.0	1.50	21.0	3.21		
F-016-018.0-022.0-2.00-022.0-E	16.0	18.0	22.0	2.00	22.0	2.35		
F-016-020.0-028.0-2.00-015.0-E	16.0	20.0	28.0	2.00	15.0	3.79		
F-016-020.0-024.0-2.00-016.0-E	16.0	20.0	24.0	2.00	16.0	3.44		
F-016-020.0-024.0-2.00-022.0-E	16.0	20.0	24.0	2.00	22.0	4.56	]	
F-017-021.0-025.0-2.00-022.0-E	17.0	21.0	25.0	2.00	22.0	4.81		
F-018-020.0-026.0-1.00-012.0-E	18.0	20.0	26.0	1.00	12.0	1.54		
F-018-020.0-026.0-1.00-017.0-E	18.0	20.0	26.0	1.00	17.0	2.03		
F-018-020.0-024.0-2.00-022.0-E	18.0	20.0	24.0	2.00	22.0	2.62		
F-018-020.0-026.0-1.00-022.0-E	18.0	20.0	26.0	1.00	22.0	2.52		
F-018-022.0-026.0-2.00-006.8-E	18.0	22.0	26.0	2.00	6.8	1.91	+0.021	
F-018-022.0-026.0-2.00-018.0-E	18.0	22.0	26.0	2.00	18.0	4.23		
F-019-021.0-024.0-0.50-015.0-E	19.0	21.0	24.0	0.50	15.0	1.64		
F-020-023.0-030.0-1.50-012.0-E	20.0	23.0	30.0	1.50	12.0	2.73		+0.104 +0.020
F-020-023.0-030.0-2.00-012.0-E	20.0	23.0	30.0	2.00	12.0	2.97		
F-020-023.0-030.0-2.00-015.0-E	20.0	23.0	30.0	2.00	15.0	3.47		
F-020-023.0-030.0-2.00-020.0-E	20.0	23.0	30.0	2.00	20.0	4.30		
F-020-023.0-030.0-2.00-022.0-E	20.0	23.0	30.0	2.00	22.0	4.64		
F-020-023.0-030.0-2.00-025.0-E	20.0	23.0	30.0	2.00	25.0	5.14		
F-020-023.0-035.0-2.00-025.0-E	20.0	23.0	35.0	2.00	25.0	5.98		
F-020-024.0-030.0-2.00-015.0-E	20.0	24.0	30.0	2.00	15.0	4.26		
F-020-024.0-024.6-3.00-020.0-E	20.0	24.0	24.6	3.00	20.0	4.67		



## Simplicity® Plane Bearings Flanged E - Polymer Series

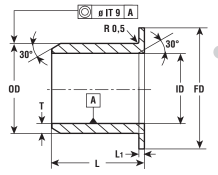


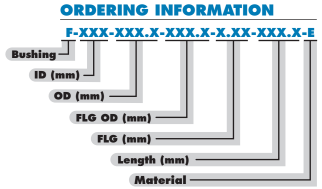
PART NUMBER		D	IMENSIC	N		WEIGHT	FITTING TOLERANCE	
	ID [mm]	OD [mm]	FD [mm]	L1 [mm]	L [mm]	[g]	HOUSING H7 [mm]	ID AFTER FITTING: F10 [mm]
F-020-024.0-030.0-2.00-020.0-E	20.0	24.0	30.0	2.00	20.0	5.40		
F-020-025.0-030.0-2.00-015.0-E	20.0	25.0	30.0	2.00	15.0	5.09		+0.104
F-022-025.0-033.0-1.50-023.5-E	22.0	25.0	33.0	1.50	23.5	5.20		
F-022-028.0-033.0-2.00-020.0-E	22.0	28.0	33.0	2.00	20.0	8.57		
F-024-027.0-032.5-2.00-022.0-E	24.0	27.0	32.5	2.00	22.0	5.21		
F-025-028.0-035.0-2.00-022.0-E	25.0	28.0	35.0	2.00	22.0	5.68	0.004	
F-025-028.0-035.0-2.00-025.0-E	25.0	28.0	35.0	2.00	25.0	6.29	+0.021 0	
F-025-028.0-035.0-2.00-032.0-E	25.0	28.0	35.0	2.00	32.0	7.74		
F-025-030.0-035.0-2.50-020.0-E	25.0	30.0	35.0	2.50	20.0	8.18		
F-025-030.0-033.0-2.00-023.0-E	25.0	30.0	33.0	2.00	23.0	8.69		
F-025-030.0-035.0-2.50-025.0-E	25.0	30.0	35.0	2.50	25.0	9.96		
F-025-030.0-033.0-2.00-027.0-E	25.0	30.0	33.0	2.00	27.0	10.11		
F-025-030.0-033.0-2.00-032.0-E	25.0	30.0	33.0	2.00	32.0	11.89		
F-025-032.0-038.0-2.50-018.5-E	25.0	32.0	38.0	2.50	18.5	10.93	+0.025	+0.020
F-025-034.0-040.0-3.50-040.0-E	25.0	34.0	40.0	3.50	40.0	29.54	0	
F-026-029.0-031.0-2.00-007.0-E	26.0	29.0	31.0	2.00	7.0	1.81	+0.021 0	
F-028-032.0-038.0-2.00-017.0-E	28.0	32.0	38.0	2.00	17.0	6.38		
F-028-032.0-038.0-2.00-028.0-E	28.0	32.0	38.0	2.00	28.0	9.80		
F-030-034.0-045.0-2.00-018.0-E	30.0	34.0	45.0	2.00	18.0	8.22		
F-030-034.0-045.0-2.00-022.0-E	30.0	34.0	45.0	2.00	22.0	9.55		
F-030-034.0-045.0-2.00-032.0-E	30.0	34.0	45.0	2.00	32.0	12.87		
F-030-035.0-038.0-2.00-015.5-E	30.0	35.0	38.0	2.00	15.5	7.10		
F-030-035.0-042.0-2.50-030.0-E	30.0	35.0	42.0	2.50	30.0	14.38		
F-030-036.0-050.0-3.00-020.0-E	30.0	36.0	50.0	3.00	20.0	14.94		
F-030-038.0-042.0-5.00-025.0-E	30.0	38.0	42.0	5.00	25.0	19.70	+0.025	
F-032-036.0-036.8-3.00-025.0-E	32.0	36.0	36.8	3.00	25.0	9.04		+0.125 +0.025
F-032-036.0-042.0-2.00-032.0-E	32.0	36.0	42.0	2.00	32.0	12.49		
F-035-039.0-048.0-2.00-010.0-E	35.0	39.0	48.0	2.00	10.0	5.87		
F-035-039.0-050.0-2.00-012.0-E	35.0	39.0	50.0	2.00	12.0	7.14		
F-035-039.0-048.0-2.00-013.0-E	35.0	39.0	48.0	2.00	13.0	7.02		
F-035-039.0-047.0-2.00-016.0-E	35.0	39.0	47.0	2.00	16.0	7.92		
F-035-039.0-050.0-2.00-022.0-E	35.0	39.0	50.0	2.00	22.0	10.98		
F-035-039.0-050.0-2.00-032.0-E	35.0	39.0	50.0	2.00	32.0	14.81		
F-035-039.0-050.0-2.00-040.0-E	35.0	39.0	50.0	2.00	40.0	17.88		
F-035-039.0-050.0-2.00-050.0-E	35.0	39.0	50.0	2.00	50.0	21.72		
F-040-044.0-055.0-2.00-025.0-E	40.0	44.0	55.0	2.00	25.0	13.71		



### Simplicity® Plane Bearings Flanged E - Polymer Series







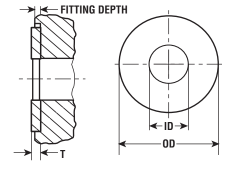
DADT NUMBER		D	IMENSIO	N		WEIGHT	FITTI	NG TOLERANCE			
PART NUMBER	ID [mm]	OD [mm]	FD [mm]	L1 [mm]	L [mm]	[g]	HOUSING H7 [mm]	ID AFTER FITTING: F10 [mm]			
F-040-044.0-052.0-2.50-040.0-E	40.0	44.0	52.0	2.50	40.0	19.91					
F-040-044.0-055.0-2.00-040.0-E	40.0	44.0	55.0	2.00	40.0	20.24					
F-040-045.0-052.0-2.50-040.0-E	40.0	45.0	52.0	2.50	40.0	24.23					
F-045-050.0-060.0-2.50-032.0-E	45.0	50.0	60.0	2.50	32.0	23.26	+0.025				
F-045-050.0-060.0-2.50-038.0-E	45.0	50.0	60.0	2.50	38.0	26.95	0				
F-045-050.0-062.0-2.00-038.0-E	45.0	50.0	62.0	2.00	38.0	26.87					
F-045-050.0-060.0-2.50-045.0-E	45.0	50.0	60.0	2.50	45.0	31.26		0.405			
F-045-050.0-060.0-2.50-050.0-E	45.0	50.0	60.0	2.50	50.0	34.34		+0.125 +0.025			
F-050-055.0-063.0-2.00-010.0-E	50.0	55.0	63.0	2.00	10.0	9.25		TU.UZU			
F-050-055.0-065.0-2.00-020.0-E	50.0	55.0	65.0	2.00	20.0	16.72					
F-050-055.0-065.0-2.50-020.5-E	50.0	55.0	65.0	2.50	20.5	17.83					
F-050-055.0-065.0-2.50-024.0-E	50.0	55.0	65.0	2.50	24.0	20.22					
F-050-055.0-065.0-2.50-032.0-E	50.0	55.0	65.0	2.50	32.0	25.66					
F-050-055.0-065.0-2.50-050.0-E	50.0	55.0	65.0	2.50	50.0	37.91					
F-050-056.0-070.0-3.00-025.0-E	50.0	56.0	70.0	3.00	25.0	27.46					
F-055-060.0-070.0-2.50-040.0-E	55.0	60.0	70.0	2.50	40.0	34.02					
F-055-060.0-070.0-2.50-060.0-E	55.0	60.0	70.0	2.50	60.0	48.92	+0.030				
F-060-064.0-075.0-2.50-060.0-E	60.0	64.0	75.0	2.50	60.0	43.52	0				
F-060-065.0-075.0-2.50-040.0-E	60.0	65.0	75.0	2.50	40.0	36.93					
F-060-065.0-075.0-2.50-060.0-E	60.0	65.0	75.0	2.50	60.0	53.13					
F-065-070.0-080.0-2.50-040.0-E	65.0	70.0	80.0	2.50	40.0	39.85		0.450			
F-065-070.0-080.0-2.50-060.0-E	65.0	70.0	80.0	2.50	60.0	60.0 57.34		+0.150 +0.030			
F-070-075.0-085.0-2.50-040.0-E	70.0	75.0	85.0	2.50	40.0	42.76		TO.000			
F-070-075.0-085.0-2.50-070.0-E	70.0	75.0	85.0	2.50	70.0	70.95					
F-075-080.0-090.0-2.50-040.0-E	75.0	80.0	90.0	2.50	40.0	45.68					
F-075-080.0-090.0-2.50-070.0-E	75.0	80.0	90.0	2.50	70.0	75.81					
F-080-085.0-095.0-2.50-040.0-E	80.0	85.0	95.0	2.50	40.0	48.60					
F-080-085.0-095.0-2.50-080.0-E	80.0	85.0	95.0	2.50	80.0	91.36					
F-090-095.0-110.0-2.50-050.0-E	90.0	95.0	110.0	2.50	50.0	69.90	0.005				
F-090-095.0-110.0-2.50-090.0-E	90.0	95.0	110.0	2.50	90.0	117.85	+0.035 0	0.470			
F-100-105.0-120.0-2.50-050.0-E	100.0	105.0	120.0	2.50	50.0	77.35	]	+0.176 +0.036			
F-100-105.0-120.0-2.50-090.0-E	100.0	105.0	120.0	2.50	90.0	130.48		10.000			
F-110-115.0-130.0-2.50-090.0-E	110.0	115.0	130.0	2.50	90.0	143.12					
F-140-145.0-160.0-2.50-040.0-E	140.0	145.0	160.0	2.50	40.0	88.69	+0.040	+0.203			
F-140-145.0-165.0-2.50-060.0-E	140.0	145.0	165.0	2.50	60.0	130.89	0	+0.043			



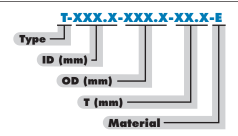
# Simplicity® Plane Bearings Thrust Washers E - Polymer Series

#### THRUST WASHERS WITHOUT MOUNTING HOLE



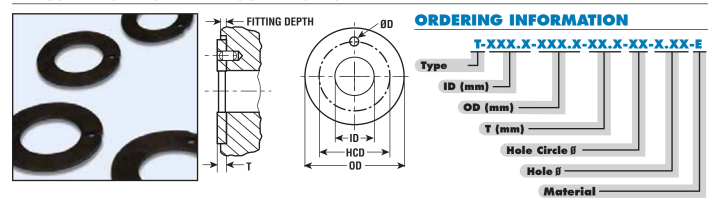


#### ORDERING INFORMATION



PART NUMBER	ID [mm]	OD [mm]	T [mm]	FITTING DEPTH [mm]	WEIGHT [g]
T-010.0-020.0-01.5-E	10.0	20.0	1.5	0.95 - 1.20	0.58
T-010.0-022.0-01.5-E	10.0	22.0	1.5	0.95 - 1.20	0.75
T-011.2-015.0-01.5-E	11.2	15.0	1.5	0.95 - 1.20	0.19
T-012.0-020.0-02.0-E	12.0	20.0	2.0	1.25 - 1.60	0.66
T-015.0-030.0-02.0-E	15.0	30.0	2.0	1.25 - 1.60	1.75
T-016.0-032.0-02.5-E	16.0	32.0	2.5	1.60 - 2.00	2.49
T-018.5-031.8-01.5-E	18.5	31.8	1.5	0.95 - 1.20	1.30
T-026.0-044.0-01.5-E	26.0	44.0	1.5	0.95 - 1.20	2.45
T-028.5-042.0-01.5-E	28.5	42.0	1.5	0.95 - 1.20	1.85
T-037.0-052.0-02.0-E	37.0	52.0	2.0	1.25 - 1.60	3.46
T-038.0-062.0-01.5-E	38.0	62.0	1.5	0.95 - 1.20	4.67
T-068.0-080.0-02.0-E	68.0	80.0	2.0	1.25 - 1.60	4.60
T-075.0-093.0-01.0-E	75.0	93.0	1.0	0.60 - 0.80	3.92
T-080.5-093.0-01.5-E	80.5	93.0	1.5	0.95 - 1.20	4.22
T-080.5-114.0-01.5-E	80.5	114.0	1.5	0.95 - 1.20	12.67
T-104.0-126.0-01.5-E	104.0	126.0	1.5	0.95 - 1.20	9.84
T-120.0-140.0-02.5-E	120.0	140.0	2.5	1.60 - 2.00	16.85
T-140.0-160.0-03.0-E	140.0	160.0	3.0	1.90 - 2.40	23.33
T-141.0-164.0-03.0-E	141.0	164.0	3.0	1.90 - 2.40	27.27
T-160.0-190.0-02.0-E	160.0	190.0	2.0	1.25 - 1.60	27.21
T-160.0-200.0-02.0-E	160.0	200.0	2.0	1.25 - 1.60	37.32

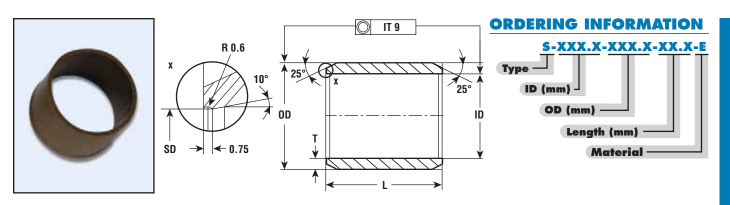
#### THRUST WASHERS WITH MOUNTING HOLE



PART NUMBER	ID [mm]	OD [mm]	T [mm]	FITTING DEPTH [mm]	HOLE CIRCLE D [mm]	PIN HOLE D [mm]	WEIGHT [g]
T-024.0-001.5-18.0-02-1.75-E	12.0	24.0	1.5	0.95 - 1.20	18.0	1.75	1.75
T-026.0-001.5-20.0-02-2.25-E	14.0	26.0	1.5	0.95 - 1.20	20.0	2.25	2.25
T-030.0-001.5-22.0-02-2.25-E	16.0	30.0	1.5	0.95 - 1.20	22.0	2.25	1.24
T-032.0-001.5-25.0-02-2.25-E	18.0	32.0	1.5	0.95 - 1.20	25.0	2.25	1.35
T-036.0-001.5-28.0-03-3.25-E	20.0	36.0	1.5	0.95 - 1.20	28.0	3.25	1.73
T-038.0-001.5-30.0-03-3.25-E	22.0	38.0	1.5	0.95 - 1.20	30.0	3.25	1.85



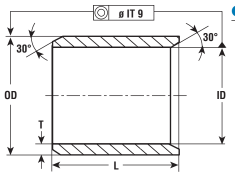
### Simplicity® Plane Bearings With Seals E - Polymer Series

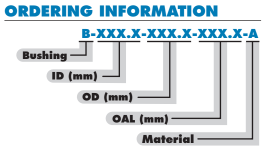


DADT NUMBER	[	DIMENSIO	N	WEIGHT	FITTING T	OLERANCE
PART NUMBER	ID [mm]	OD [mm]	L [mm]	[g]	HOUSING H7 [mm]	ID AFTER FITTING: F10 [mm]
S-040.0-044.0-025.0-E	40.0	44.0	25.0	10.9		
S-040.0-044.0-040.0-E	40.0	44.0	40.0	17.4	0.005	
S-045.0-050.0-030.0-E	45.0	50.0	30.0	18.5	+0.025 0	
S-045.0-050.0-050.0-E	45.0	50.0	50.0	30.8	U	
S-045.0-050.0-060.0-E	45.0	50.0	60.0	36.9		+0.125
S-050.0-055.0-040.0-E	50.0	55.0	40.0	27.2		+0.025
S-050.0-055.0-050.0-E	50.0	55.0	50.0	34.0		
S-050.0-055.0-060.0-E	50.0	55.0	60.0	40.8		
S-050.0-058.0-040.0-E	50.0	58.0	40.0	44.8		
S-050.0-066.0-060.0-E	50.0	66.0	60.0	144.3	0.000	
S-060.0-065.0-050.0-E	60.0	65.0	50.0	40.5	+0.030 0	
S-060.0-065.0-060.0-E	60.0	65.0	60.0	48.6	U	
S-070.0-075.0-050.0-E	70.0	75.0	50.0	47.0		
S-070.0-075.0-060.0-E	70.0	75.0	60.0	56.4		+0.150
S-072.0-077.0-065.0-E	72.0	77.0	65.0	62.8		+0.030
S-075.0-080.0-080.0-E	75.0	80.0	80.0	80.3		
S-080.0-085.0-060.0-E	80.0	85.0	60.0	64.1	+0.035	
S-080.0-085.0-095.0-E	80.0	85.0	95.0	101.6	0	

## Simplicity® Plane Bearings Ultra High Temperature Resistant A - Polymer Series





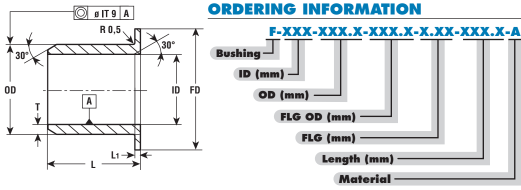


DADT NUMBER	[	DIMENSIO	N	WEIGHT	FITTING T	OLERANCE				
PART NUMBER	ID [mm]	OD [mm]	L [mm]	[g]	HOUSING H7 [mm]	ID AFTER FITTING: F10 [mm]				
B-003.0-004.5-006.0-A	3.0	4.5	6.0	0.08	+0.012 0	+0.046 +0.006				
B-004.0-005.5-008.0-A	4.0	5.5	8.0	0.13	, , , , , , , , , , , , , , , , , , ,					
B-005.0-007.0-005.0-A	5.0	7.0	5.0	0.14		+0.058				
B-005.0-007.0-015.0-A	5.0	7.0	15.0	0.42	+0.015	+0.010				
B-006.0-008.0-020.0-A	6.0	8.0	20.0	0.65	0					
B-008.0-010.0-015.0-A	8.0	10.0	15.0	0.63						
B-008.0-012.0-012.0-A	8.0	12.0	12.0	1.12		+0.071				
B-010.0-012.0-012.0-A	10.0	12.0	12.0	0.61		+0.013				
B-010.0-012.0-020.0-A	10.0	12.0	20.0	1.02						
B-012.0-014.0-020.0-A	12.0	14.0	20.0	1.21	+0.018					
B-014.0-016.0-012.0-A	14.0	16.0	12.0	0.84	0					
B-014.0-016.0-025.0-A	14.0	16.0	25.0	1.74		+0.086 +0.016				
B-015.0-017.0-025.0-A	15.0	17.0	25.0	1.86		+0.010				
B-016.0-018.0-020.0-A	16.0	18.0	20.0	1.58						
B-020.0-023.0-010.0-A	20.0	23.0	10.0	1.50						
B-020.0-023.0-015.0-A	20.0	23.0	15.0	2.25	0.004					
B-020.0-023.0-020.0-A	20.0	23.0	20.0	3.00	+0.021 0	0.404				
B-020.0-023.0-030.0-A	20.0	23.0	30.0	4.50	Ü	+0.104 +0.020				
B-025.0-028.0-030.0-A	25.0	28.0	30.0	5.54		+0.020				
B-030.0-034.0-015.0-A	30.0	34.0	15.0	4.46						
B-030.0-034.0-040.0-A	30.0	34.0	40.0	11.90	0.005					
B-035.0-039.0-050.0-A	35.0	39.0	50.0	17.20	+0.025 0					
B-040.0-044.0-050.0-A	40.0	44.0	50.0	19.53		+0.125				
B-045.0-050.0-050.0-A	45.0	50.0	50.0	27.61		+0.125				
B-050.0-055.0-060.0-A	50.0	55.0	60.0	36.62						
B-060.0-065.0-070.0-A	60.0	65.0	70.0	50.85	0.000					
B-070.0-075.0-040.0-A	70.0	75.0	40.0	33.71	+0.030 0	.0.450				
B-070.0-075.0-080.0-A	70.0	75.0	80.0	67.42		+0.150 +0.030				
B-075.0-080.0-060.0-A	75.0	80.0	60.0	54.05		10.000				
B-080.0-085.0-080.0-A	80.0	85.0	80.0	76.72	0.005					
B-090.0-095.0-090.0-A	90.0	95.0	90.0	96.77	+0.035 0	+0.176				
B-100.0-105.0-090.0-A	100.0	105.0	90.0	107.23	Ŭ .	+0.036				



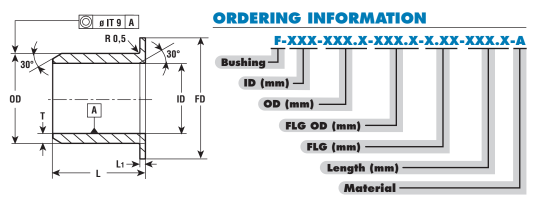
## Simplicity® Plane Bearings Ultra High Temperature Resistant A - Polymer Series





DADT MUMBER		D	IMENSIO	N		WEIGHT	FITTING T	OLERANCE		
PART NUMBER	ID [mm]	OD [mm]	FD [MM] [mm]	L1 [mm]	L [mm]	[g]	HOUSING H7 [mm]	ID AFTER FITTING: F10 [mm]		
F-002-003.5-004.8-0.50-004.0-A	2.0	3.5	4.8	0.50	4.0	0.04	+0.012 0	+0.046 +0.006		
F-004-005.5-009.5-0.75-004.0-A	4.0	5.5	9.5	0.75	4.0	0.12		.0.050		
F-005-007.0-011.0-1.00-005.0-A	5.0	7.0	11.0	1.00	5.0	0.22	.0.045	+0.058 +0.010		
F-006-008.0-012.0-1.00-010.0-A	6.0	8.0	12.0	1.00	10.0	0.42	+0.015 0	+0.010		
F-008-010.0-015.0-1.00-009.5-A	8.0	10.0	15.0	1.00	9.5	0.54	0			
F-010-012.0-018.0-1.00-012.0-A	10.0	12.0	18.0	1.00	12.0	0.82		+0.071		
F-010-012.0-018.0-1.00-017.0-A	10.0	12.0	18.0	1.00	17.0	1.08		+0.013		
F-010-012.0-018.0-1.00-020.0-A	10.0	12.0	18.0	1.00	20.0	1.23				
F-012-014.0-020.0-1.00-020.0-A	12.0	14.0	20.0	1.00	20.0	1.45	+0.018			
F-014-016.0-022.0-1.00-017.0-A	14.0	16.0	22.0	1.00	17.0	1.45	0			
F-015-017.0-023.0-1.00-020.0-A	15.0	17.0	23.0	1.00	20.0	1.77				
F-016-018.0-024.0-1.00-012.0-A	16.0	18.0	24.0	1.00	12.0	1.24		+0.086		
F-016-018.0-024.0-1.00-020.0-A	16.0	18.0	24.0	1.00	20.0	1.87		+0.016		
F-018-020.0-026.0-1.00-014.0-A	18.0	20.0	26.0	1.00	14.0	1.56				
F-018-020.0-026.0-1.00-020.0-A	18.0	20.0	26.0	1.00	20.0	2.09				
F-018-020.0-024.0-2.00-022.0-A	18.0	20.0	24.0	2.00	22.0	2.35				
F-020-023.0-030.0-1.50-016.5-A	20.0	23.0	30.0	1.50	16.5	3.12	+0.021			
F-020-023.0-030.0-2.00-020.0-A	20.0	23.0	30.0	2.00	20.0	3.86	0	.0.104		
F-020-023.0-030.0-1.50-021.5-A	20.0	23.0	30.0	1.50	21.5	3.87		+0.104 +0.020		
F-025-028.0-035.0-1.50-021.5-A	25.0	28.0	35.0	1.50	21.5	4.74		+0.020		
F-028-030.0-034.0-1.00-006.0-A	28.0	30.0	34.0	1.00	6.0	1.11				

## Simplicity® Plane Bearings Ultra High Temperature Resistant A - Polymer Series



PART NUMBER		D	IMENSIO	N		WEIGHT	FITTING T	OLERANCE		
FANT NOMBEN	ID [mm]	OD [mm]	FD [mm]	L1 [mm]	L [mm]	[g]	HOUSING H7 [mm]	ID AFTER FITTING: F10 [mm]		
F-030-034.0-042.0-2.00-026.0-A	30.0	34.0	42.0	2.00	26.0	9.15		+0.104		
F-030-034.0-045.0-2.00-037.0-A	30.0	34.0	45.0	2.00	37.0	13.03		+0.020		
F-035-039.0-050.0-2.00-040.0-A	35.0	39.0 50.0 2.00 40.0		40.0	16.04					
F-035-039.0-050.0-2.00-050.0-A	35.0	39.0	50.0	2.00	50.0	19.48	0.005			
F-040-044.0-055.0-2.00-016.0-A	40.0	44.0	55.0	2.00	16.0	8.78	+0.025 0			
F-040-044.0-052.0-2.00-030.0-A	40.0	44.0	52.0	2.00	30.0	13.50		0.405		
F-040-044.0-055.0-2.00-040.0-A	40.0	44.0	55.0	2.00	40.0	18.15		+0.125 +0.025		
F-045-050.0-058.0-2.50-026.0-A	45.0	50.0	58.0	2.50	26.0	16.87		10.020		
F-045-050.0-058.0-2.40-050.0-A	45.0	50.0	58.0	2.40	50.0	30.02				
F-050-055.0-065.0-2.50-050.0-A	50.0	55.0	65.0	2.50	50.0	34.00				
F-050-057.5-063.0-2.50-012.0-A	50.0	57.5	63.0	2.50	12.0	13.17				
F-055-060.0-070.0-2.50-060.0-A	55.0	60.0	70.0	2.50	60.0	43.88				
F-060-065.0-075.0-2.50-040.0-A	60.0	65.0	75.0	2.50	40.0	33.13	+0.030			
F-060-065.0-075.0-2.50-070.0-A	60.0	65.0	75.0	2.50	70.0	54.92	0	0.450		
F-065-070.0-080.0-2.50-060.0-A	65.0	70.0	80.0	2.50	60.0	51.44		+0.150 +0.030		
F-070-075.0-085.0-2.50-070.0-A	70.0	75.0	85.0	2.50	70.0	63.64		10.000		
F-070-075.0-085.0-2.50-080.0-A	70.0	75.0	85.0	2.50	80.0	72.07				
F-080-085.0-095.0-2.50-080.0-A	80.0	85.0	95.0	2.50	80.0	81.95	0.005			
F-090-095.0-110.0-2.50-090.0-A	90.0	95.0	110.0	2.50	90.0	105.70	+0.035 0	+0.176		
F-100-105.0-130.0-2.50-090.0-A	100.0	105.0	130.0	2.50	90.0	124.30	U	+0.036		



### Simplicity® Plane Bearings Design Notes - Polymer Series

#### **TOLERANCE**

Polymer plane bearings are suitible as press-in bushing, preferably used in housings with tolerance H7. The press fit oversize depends on the nominal diameter and the respective material. The press fit oversize is about 0.5 - 1.5% according to the chosen diameter.

After assembly in the inside diameter adjusts itself to the nominal value. A certain clearance in the bearing is necessary to guarantee faultless operation under all operational conditions. Inside diameter lies in the range of tolerance F10 according to compound.

Shafts are mainly in tolerance h9 - h7. The ideal sliding counterpart is steel with a ground surface (surface roughness value with parameter Ra 0.4 to 0.8 m) and a minumum hardness of 50 HRC. Apart from hardened steel nearly all other common shaft materials can be used: stainless steel, carbon steel, non-ferrous metals and plastics. Special compounds are available for soft shafts made for example out of non-ferrous metals or aluminum alloys. Thus, we can achieve very low to no wear in the sliding counterpart.

For special applications please contact us. We are able to formulate service life on the basis of our tests for and experience from a huge number of applications.

#### **MACHINING**

Polymer plane bearings can be reworked without problem.

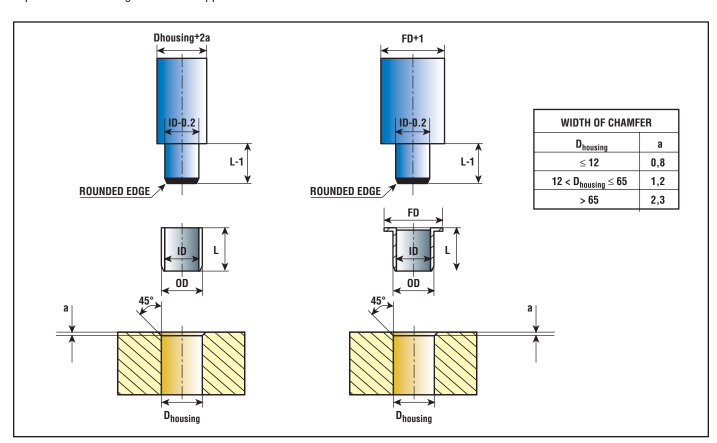
Milling, turning on a lathe, sawing or cutting can be done, however, please do not alter I.D.

#### **LUBRICATION**

Compound plane bearings are self-lubricating and therefor maintenance-free. Nevertheless, initial lubrication during assembly or cooling by environmental media can multiply loading capacity and service life. The compounds are resistant against most of the common greases and oils. Detailed information can be obtained from the chemicals resistance list in this catalog or you can receive a detailed list on request.

#### **ASSEMBLY**

It is preferable to press polymer plane bearings into the housing with an arbor parallel to the axis. The one-sided chamfer on the bearing simplifies assembly. A similar chamfer should also be part of the housing.





## Simplicity® Plane Bearings From Calculation to Trial Run- Polymer Series

#### **HOW THE SURROUNDINGS INFLUENCE PLANE BEARINGS**

Polymer plane bearings made of specially modified compounds for the best operating results in maintenance-poor or maintenance-free surroundings. Through many years of experiences we have continuously improved our materials. Today, we are able to cover a large segment of applications with our products.

Many factors have an influence on the successful operation of plane bearings. Temperature is a determining factor. Polymers change their properties more radically at different temperatures than conventional metal-polymer bearings.

Approximate values and orientation cannot replace a test under real everyday conditions of a system. Check operational temperature, loads, life, safety and the insertion tolerance and lubrication edge pressures or unwanted inclusion of dirt particles.

#### **NOMENCLATURE**

The following parameters and variables are being used:

TERM	FORMULA TYPE	UNIT
radial bearing load	F	N
inner diameter	d	mm
bushing width	L	mm
wall thickness	s	mm
sliding speed	V	m/s
coefficient of friction	в	
environment temperature	$\vartheta_U$	°C
max. sliding surface temperature	$\vartheta_{max}$	°C
specific load	р	MPa
revolutions per minute	n	U/min
rotation angle	φ	o
compensation constant PV-value	k <sub>1</sub> , k <sub>2</sub>	
thermal conductivity compound	$\lambda_{\mathcal{C}}$	W/mK
thermal conductivity shaft	$\lambda_W$	W/mK

## Simplicity® Plane Bearings Calculation Bases- Polymer Series

#### **AVERAGE LOAD**

The active radial force affecting the plane bearing and the projected supporting surface combine to the average load. The value results from this formula:

$$\overline{p} = \frac{F}{d \cdot I} [N/mm^2]$$

#### **SLIDING SPEED**

Sliding speed is either the direct result of the linear speed or with rotating movements results from the revs:

$$v = \frac{n \cdot d \cdot \pi}{1000 \cdot 60} [m/s]$$

or with oscillator movements result in:

$$v = \frac{d \cdot \pi}{60 \cdot 100} \cdot \frac{2\varphi \cdot n}{360} [m/s]$$

#### **PERMISSIBLE PV VALUE**

The permissible PV value is the product of sliding speed and the corresponding load allowance. With polymer plane bearings the PV value can be determined via the following formula:

The following correction factors apply:

BUSHING WALL THICKNESS S	k <sub>1</sub>	k <sub>2</sub>
≤2 mm	0.50	0.042
> 2 mm	0.75	0.058

The following thermal conductivities have to be applied to the shaft material:

MATERIAL	SHAFT THERMAL CONDUCTIVITY $\lambda$ [W/mK]
Aluminum bronze	120
Aluminum alloy	156
Brass	80
Bronze	46
Carbon Steel	46
Cast iron	60
Low alloy steel	55
Phosphor bronze	75
Stainless steel	15

$$\bar{\rho}v_{zmax} = \frac{\pi \bullet \Delta\vartheta}{\mu} \left( \frac{k_1 \bullet \lambda_c}{s} + \frac{k_2 \bullet \lambda_w}{2L} \right) \bullet 10^{-3} \left[ MP\alpha \bullet \frac{m}{s} \right]$$

and

$$\Delta \vartheta = \vartheta_{\text{max}} - \vartheta_{\mu}$$

The permissible PV value should be greater or equal to the PV value formulated from speed and load data for the final application!

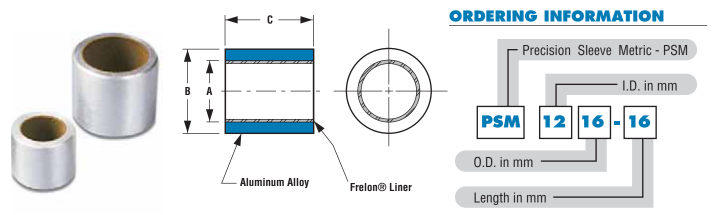
#### LIFE EXPECTANCY OF A PLANE BEARING

To calculate the service life the complete group of possible strains must be taken into consideration. If in doubt, talk to a member of our skilled and experienced technical staff. They will help you interpreting and calculating the length of service life.



# Simplicity® Plane Bearings Sleeve Bearings - ISO Metric

#### **PSM SLEEVE BEARINGS**



#### **BASIC DIMENSIONAL INFORMATION**

NOTE: Lengths not listed below must be quoted.

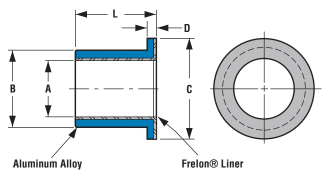
		NOMIN	ΛI	A			3	C			STATIC (kg.)	MAX. S		BEARING	REC	OMMENED I	HOUSING B	ORE
		ARING		BEARIN		0.D.		LENG	TH	FRE		FRE		WEIGHT			PRES	SS FIT
PART NO.	I.D.	0.D.	LENGTH	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	GOLD	J	GOLD	J	(kg.)	MIN.	MAX.	MIN.	MAX.
PSM0610-06	6	10	6	6.028	6.058	10.023	10.038	5.75	6	76	38	745	373	0.00084	10.038	10.063	10.000	10.015
PSM0610-10	6	10	10	6.028	6.058	10.023	10.038	9.75	10	126	63	1236	618	0.00140	10.038	10.063	10.000	10.015
PSM0812-08	8	12	8	8.033	8.066	12.028	12.046	7.75	8	134	67	1314	657	0.00140	12.046	12.071	12.000	12.018
PSM0812-12	8	12	12	8.033	8.066	12.028	12.046	11.75	12	202	101	1981	990	0.00210	12.046	12.071	12.000	12.018
PSM0814-08	8	14	8	8.033	8.066	14.028	14.046	7.75	8	134	67	1314	657	0.00231	14.046	14.071	14.000	14.018
PSM0814-12	8	14	12	8.033	8.066	14.028	14.046	11.75	12	202	101	1981	990	0.00347	14.046	14.071	14.000	14.018
PSM1014-10	10	14	10	10.033	10.066	14.028	14.046	9.75	10	210	105	2059	1030	0.00210	14.046	14.071	14.000	14.018
PSM1014-16	10	14	16	10.033	10.066	14.028	14.046	15.75	16	336	168	3295	1647	0.00336	14.046	14.071	14.000	14.018
PSM1216-12	12	16	12	12.034	12.070	16.028	16.046	11.75	12	302	151	2961	1481	0.00294	16.046	16.071	16.000	16.018
PSM1216-16	12	16	16	12.034	12.070	16.028	16.046	15.75	16	404	202	3962	1981	0.00392	16.046	16.071	16.000	16.018
PSM1519-16	15	19	16	15.034	15.070	19.035	19.056	15.75	16	504	252	4942	2471	0.00476	19.046	19.071	19.000	19.018
PSM1620-12	16	20	12	16.041	16.080	20.035	20.056	11.50	12	404	202	3962	1981	0.00378	20.056	20.081	20.000	20.021
PSM1620-16	16	20	16	16.041	16.080	20.035	20.056	15.50	16	538	269	5276	2638	0.00505	20.056	20.081	20.000	20.021
PSM1620-25	16	20	25	16.041	16.080	20.035	20.056	24.50	25	840	420	8237	4119	0.00788	20.056	20.081	20.000	20.021
PSM2025-16	20	25	16	20.042	20.084	20.035	20.056	15.50	16	672	336	6590	3295	0.00787	20.056	25.081	25.000	25.021
PSM2025-20	20	25	20	20.042	20.084	20.035	20.056	19.50	20	840	420	8237	4119	0.00984	20.056	25.081	25.000	25.021
PSM2025-25	20	25	25	20.042	20.084	20.035	20.056	24.50	25	1050	525	10296	5148	0.01230	20.056	25.081	25.000	25.021
PSM2025-30	20	25	30	20.042	20.084	20.035	20.056	29.50	30	1260	630	12356	6178	0.01476	20.056	25.081	25.000	25.021
PSM2530-20	25	30	20	20.042	25.084	30.035	30.056	19.50	20	1050	525	10296	5148	0.01202	30.056	30.081	30.000	30.021
PSM2530-25	25	30	25	20.042	25.084	30.035	30.056	24.50	25	1312	656	12865	6433	0.01503	30.056	30.081	30.000	30.021
PSM2530-30	25	30	30	20.042	25.084	30.035	30.056	29.50	30	1576	788	15454	7727	0.01803	30.056	30.081	30.000	30.021
PSM2535-25	25	35	25	25.050	25.096	35.043	35.068	24.50	25	1312	656	12865	6433	0.03276	35.068	35.093	35.000	30.021
PSM2535-35	25	35	35	25.050	25.096	35.043	35.068	34.50	35	1838	919	18023	9012	0.04586	35.068	35.093	35.000	30.021
PSM3035-25	30	35	25	30.050	30.096	35.043	35.068	24.50	25	1576	788	15454	7727	0.01777	35.068	35.093	35.000	30.021
PSM3035-30	30	35	30	30.050	30.096	35.043	35.068	29.50	30	1890	945	18533	9267	0.02133	35.068	35.093	35.000	30.021
PSM3040-35	30	40	35	30.050	30.096	40.043	40.068	34.50	35	2206	1103	21632	10816	0.05349	40.068	40.093	40.000	40.025
PSM3040-50	30	40	50	30.050	30.096	40.043	40.068	49.50	50	3150	1575	30889	15444	0.07641	40.068	40.093	40.000	40.025
PSM3545-25	35	45	25	35.052	35.102	40.043	40.068	24.50	25	1838	919	18023	9012	0.04365	45.068	45.093	45.000	45.025
PSM3545-40	35	45	40	35.052	35.102	40.043	40.068	39.50	40	2940	1470	28830	14415	0.06983	45.068	45.093	45.000	45.025
PSM3545-50	35	45	50	35.052	35.102	40.043	40.068	49.50	50	3676	1838	36047	18023	0.08729	45.068	45.093	45.000	45.025
PSM4050-30	40	50	30	40.052	40.102	50.043	50.068	29.50	30	2520	1260	24711	12356	0.05891	50.068	50.093	50.000	50.025
PSM4050-40	40	50	40	40.052	40.102	50.043	50.068	39.50	40	3360	1680	32948	16474	0.07855	50.068	50.093	50.000	50.025
PSM5060-35	50	60	35	50.062	50.133	60.053	60.099	34.50	35	3676	1838	36047	18023	0.08419	60.099	60.124	60.000	60.030
PSM5060-50	50	60	50	50.062	50.133	60.053	60.099	49.50	50	5250	2625	51482	25741	0.12027	60.099	60.124	60.000	60.030
PSM6070-60	60	70	60	60.063	60.139	70.053		59.50	60	7560	3780	74133	37067	0.17052	70.099	70.124	70.000	70.030

FrelonGOLD® and FrelonJ® are registered trademarks of Pacific Bearing.



### Simplicity® Plane Bearings Sleeve Bearings - ISO Metric

#### **PSFM SLEEVE BEARINGS**





#### BASIC DIMENSIONAL INFORMATION

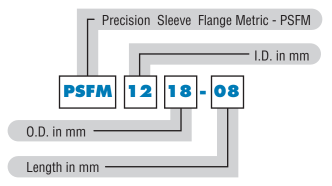
	IMENSIONAL IN								_			MAX. STATIC MAX. STATIC					RECOMMENED HOUSING BORE				
		NOMIN	IAL		1	Е		C FLANGE	D FLANGE	L			STATIC (kg.)	MAX. S		BEARING	RECO	MMENED	HOUSING I	BORE	
		ARING		BEARII	-	0.D.	(S7)	0.D.	WIDTH	LENC	TH		LON	FREI		WEIGHT	SLIP FIT & EPOXY		PRESS FIT		
PART NO.	I.D.	0.D.	LENGTH	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	GOLD	J	GOLD	J	(kg.)	MIN.	MAX.	MIN.	MAX.	
PSFM0610-06	6	10	6	6.028	6.058	10.023	10.038	14	2	5.75	6	76	38	745	373	0.00126	10.038	10.063	10.000	10.015	
PSFM0610-10	6	10	10	6.028	6.058	10.023	10.038	14	2	9.75	10	126	63	1236	618	0.00182	10.038	10.063	10.000	10.015	
PSFM0812-06	8	12	6	8.033	8.066	12.028	12.046	16	2	5.75	6	100	50	981	490	0.00153	12.046	12.071	12.000	12.018	
PSFM0812-08	8	12	8	8.033	8.066	12.028	12.046	16	2	7.75	8	134	67	1314	657	0.00189	12.046	12.071	12.000	12.018	
PSFM0812-12	8	12	12	8.033	8.066	12.028	12.046	16	2	11.75	12	202	101	1981	990	0.00259	12.046	12.071	12.000	12.018	
PSFM1016-08	10	16	8	10.033	10.066	16.028	16.046	22	3	7.75	8	168	84	1647	824	0.00421	16.046	16.071	16.000	16.018	
PSFM1016-10	10	16	10	10.033	10.066	16.028	16.046	22	3	9.75	10	210	105	2059	1030	0.00489	16.046	16.071	16.000	16.018	
PSFM1016-16	10	16	16	10.033	10.066	16.028	16.046	22	3	15.75	16	336	168	3295	1647	0.00694	16.046	16.071	16.000	16.018	
PSFM1218-08	12	18	8	12.034	12.070	18.028	18.046	24	3	7.75	8	202	101	1981	990	0.00478	18.046	18.071	18.000	18.018	
PSFM1218-12	12	18	12	12.034	12.070	18.028	18.046	24	3	11.75	12	302	151	2961	1481	0.00636	18.046	18.071	18.000	18.018	
PSFM1519-16	15	19	16	15.034	15.070	19.028	19.046	25	3	15.50	16	504	252	4942	2471	0.00647	19.046	19.071	19.000	19.018	
PSFM1620-16	16	20	16	16.041	16.080	20.035	20.056	27	3	15.55	16	538	269	5276	2638	0.00718	20.056	20.081	20.000	20.021	
PSFM1620-20	16	20	20	16.041	16.080	20.035	20.056	27	3	19.50	20	672	336	6590	3295	0.00844	20.056	20.081	20.000	20.021	
PSFM1620-25	16	20	25	16.041	16.080	20.035	20.056	27	3	24.50	25	840	420	8237	4119	0.01002	20.056	20.081	20.000	20.021	
PSFM2026-20	20	26	20	20.042	20.084	26.035	26.056	32	3	19.50	20	840	420	8237	4119	0.01432	26.056	26.081	26.000	26.021	
PSFM2026-30	20	26	30	20.042	20.084	26.035	26.056	32	3	29.50	30	1260	630	12356	6178	0.02035	26.056	26.081	26.000	26.021	
PSFM2530-20	25	30	20	25.042	25.084	30.035	30.056	39	3.5	19.50	20	1050	525	10296	5148	0.01672	30.056	30.081	30.000	30.021	
PSFM2530-25	25	30	25	25.042	25.084	30.035	30.056	39	3.5	24.50	25	1312	656	12865	6433	0.01973	30.056	30.081	30.000	30.021	
PSFM2530-32	25	30	32	25.042	25.084	30.035	30.056	39	3.5	31.50	32	1680	840	16474	8237	0.02394	30.056	30.081	30.000	30.021	
PSFM3038-30	30	38	30	30.050	30.096	38.043	38.068	46	4	29.50	30	1890	945	18533	9267	0.04145	38.068	38.093	38.000	38.021	
PSFM3545-35	35	45	35	35.052	35.102	45.043	45.068	55	5	34.50	35	2572	1286	25221	12611	0.07192	45.068	45.093	45.000	45.025	
PSFM4050-40	40	50	40	40.052	40.102	50.043	50.068	60	5	39.50	40	3360	1680	32948	16474	0.09044	50.068	50.093	50.000	50.025	
PSFM5060-50	50	60	50	50.062	50.133	60.053	60.099	70	5	49.50	50	5250	2625	51482	25741	0.13429	60.099	60.124	60.000	60.030	

#### **INSTALLATION INSTRUCTIONS**

- Slip the bearing sleeve into the housing and epoxy into place with Loctite™ or similar type bonding agent.
   CAUTION: Do NOT let any of the adhesive touch the bearing liner. It will harden and interfere with the running clearance.
- 2. Freeze the bearings at 0°F (-17.75°C) for 30-45 minutes. Using gloves, remove the bearings from the freezer and slip them into the housing. As they heat to room temperature, full contact between the bearing and housing will be achieved. The greatest advantage to this technique over traditional pressing is greater accuracy in alignment.

FrelonGOLD® and FrelonJ® are registered trademarks of Pacific Bearing.

#### **ORDERING INFORMATION**

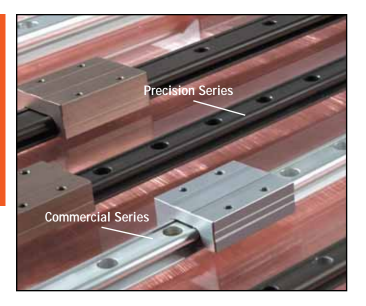


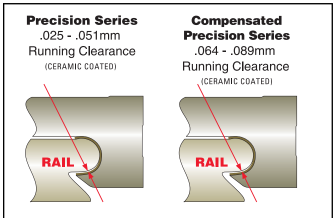
NOTE: Lengths not listed above must be quoted.

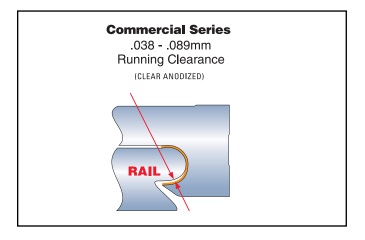


### Mini-Rail® Miniature Linear Guides

**Technical Information** 







#### **PRODUCT OVERVIEW**

Based on Pacific Bearing Company's proven Simplicity technology, Mini-Rail miniature linear guides provide smooth and quiet linear motion. The self-lubricating design requires no sealing, emits virtually no particulates, tolerates high temperature extremes and has no rolling elements that can cause catastrophic failure.

Mini-Rail miniature linear guides are available in five sizes: 7, 9, 12, 15 and 20mm - in lengths up to 3600mm, meaning no cumbersome butt joints. These guides are precision manufactured out of lightweight aluminum alloys to ensure long life and corrosion resistance.

An economical alternative to conventional miniature linear guides, Mini-Rail requires no maintenance, is fully interchangeable with industry standard sizes and is maintained in stock for quick delivery.

#### **TECHNICAL DATA**

Mini-Rail is offered in three design configurations:

**Precision Series:** Ceramic coated rails and carriages are corrosion resistant. FrelonGold® self-lubricating liner delivers the best overall performance, the highest loads, the best wear life, and speeds. Most precise running clearance for high precision applications.

**Compensated Precision Series:** Same as Precision Series (above) except with additional clearance provided to tolerate misalignment.

**Commercial Series:** Best value for less demanding applications. Clear anodized coating provides a measure of corrosion resistance. FrelonJ® self-lubricating liner is great for washdown applications.

## Mini-Rail® Miniature Linear Guides Technical Information

#### (Maximum Length 3600mm)

		Α	В	B1	С	D	E		F	G	Н	Н,	H <sub>2</sub>	К	M	Υ	Х		
PART NUMBER	RUNNING CLEARANCE		OVERALL HEIGHT	RAIL HEIGHT	CARRIAGE WIDTH	CARRIAGE LENGTH	CARRIAGE MTG. HOLE SIZE	CARRIAGE MTG. HOLE DEPTH		HOLE . TO		HOLE	SIZE		RAIL MTG. HOLE TO QUALIFIED EDGE	HOLE	RAIL HOLE CTR. TO CTR	RAIL WT. (gram/mm)	CARRIAGE WT. (gram)
MR7-XXX	.025051																		
MRC7-XXX	.064089	7	8	6.1	17	24	M2 x 0.4		8	12	4.2	2.4	2.3	6.2	3.5	5	15	0.10	5.7
MRE7-XXX	.038089																		
MR9-XXX	.025051																		
MRC9-XXX	.064089	9	10	7.1	20	30			13	15	4.5	2.6	3	8.0	4.5	7.5	20	0.16	8.5
MRE9-XXX	.038089							THRU											
MR12-XXX	.025051							TTIKO											
MRC12-XXX	.064089	12	13	8.0	27	34	M3 x 0.5		15	20	)		3.5 10	10.7	6	10	25	0.22	20.0
MRE12-XXX	.038089										6	3.5							
MR15-XXX	.025051										"	0.5							
MRC15-XXX	.064089	15	16	9.2	32	42			20	25			4.5	14.1	7.5	15	40	0.38	34.0
MRE15-XXX	.038089																		
MR20-XXX	.025051																		
MRC20-XXX	.064089	20	25	13.4	46	62	M4 x 0.7	12.5	38	38	9.5	6	8.5	21.2	10	20	60	0.48	127.9
MRE20-XXX	.038089																		

NOTES: Add the overall length of the rail to the part number,

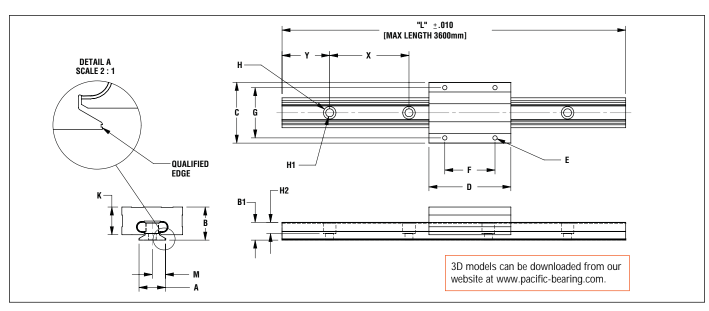
EXAMPLE "MR12-220" for a Precision Series assembly with a 220mm long rail.

Cut-to-length rails are available up to 3600mm.

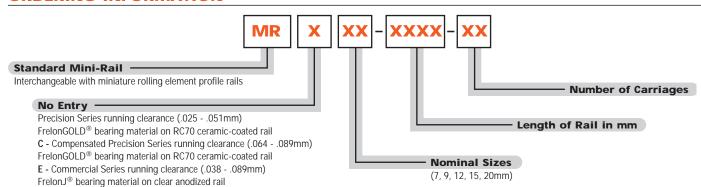
The "S" dimension will remain constant at one end unless requested otherwise.

Standard and cut-to-length rail ends are NOT coated. Fully coated rails are available upon request.

All carriage mounting holes are through tapped except MR20 12.5mm of thread.



#### ORDERING INFORMATION





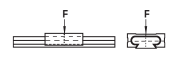
### Mini-Rail® Miniature Linear Guides

**Technical Information** 

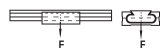
#### STATIC LOAD DATA

The numbers below are for rails in a static condition. Refer to the calculations below to establish dynamic parameters.

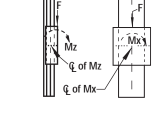
SIZE	F (N)	MSL (N)*									
7	445	734									
9	667	1557									
12	1334	1957									
15	2224	3114									
20 3559 6005											
*Max static load in Newtons.											

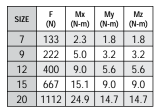


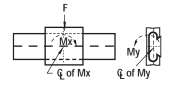
SIZE	F (N)
7	89
9	125
12	222
15	356
20	578



SIZE	Mx (N-m)	My (N-m)	Mz (N-m)
7	2.3	1.8	1.8
9	5.0	3.2	3.2
12	9.0	5.6	5.6
15	15.1	9.0	9.0
20	24.9	14.7	14.7







### PERFORMANCE RATINGS FOR LINEAR MOTION

Plane bearings are rated by their limiting PV, which is a combination of load over a given surface area and the velocity.

BEARING MATERIAL	MAX. "PV"	MAX. "P"	MAX. "V" (NO LUBRICATION)
FrelonGold®	20,000 (psi x ft./min.)	3000 psi	300 sfm
	or	or	or
	0.7 N/m <sup>2</sup> x m/s	20.68 N/mm <sup>2</sup>	1.524 m/s
FrelonJ®	10,000 (psi x ft./min.)	1500 psi	140 sfm
	or	or	or
	0.35 N/m <sup>2</sup> x m/s	10.34 N/mm <sup>2</sup>	0.711 m/s

**PV** = The performance measurement of plane bearings.

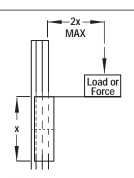
 $PV = P \times V$ , where P = pressure (load) in psi (kgf/cm<sup>2</sup>)

**V** = velocity (speed) in sfm (m/min.)

**NOTE:** All three parameters must be met by an application for the bearing to perform properly.

#### **CANTILEVERED LOADS**

Binding of the carriage will occur if the 2:1 ratio for cantilevered loads and drive forces is exceeded. This principle is not load or force dependent. It is a product of the coefficient of frictions associated with plane bearings. Contact factory or website for additional information.



#### LOAD/MOMENT CONVERSION

N = 4.45 x (lbs.)

N-m = 0.113 x (in.-lbs.)

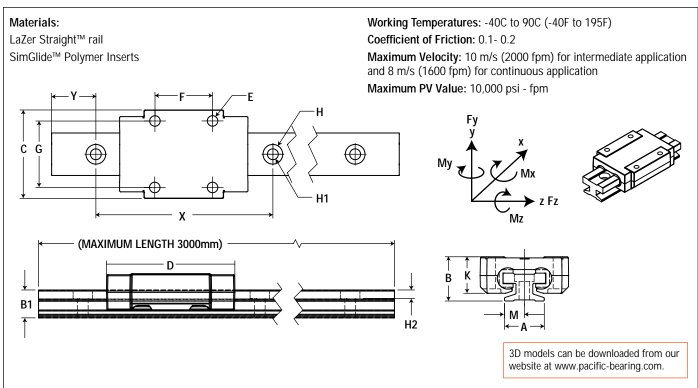


### Mini-Rail® MTR Series Miniature Guide/Slide Motion Systems

#### **MTR SERIES**

- Miniature profile rail alternative
- Interchangeable with industry standards
- SimGlide<sup>™</sup> Polymer inserts
- LaZer Straight™ rail

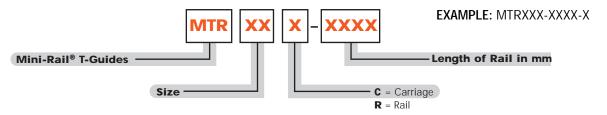




																CARRIAGE	RAIL					L	LOAD CAPACITY						
PART	Α	В	B1	С	D	E	F	G	Н	H1	H2	K	М	х	Υ	CARRIAGE WT.	UNIT WT.	F	y	F	z		Mx		Му		Mz		
NUMBER	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(G)	(G/mm)	(N)	(lbs.)	(N)	(lbs.)	(N-m)	(lbsin.)	(N-m)	(lbsin.)	(N-m)	(lbsin.)		
MTR09	9	10	6.3	20	29	M2 X 0.4	13	15	4.4	2.4	2	8.3	4.5	20	5	17.6	0.11	590	130	295	65	2.4	20	1.2	11	1.2	11		
MTR12	12	13	6.6	27	34	M3 X 0.5	15	20	6.5	3.4	3	11	6	25	5	37.3	0.19	995	225	500	110	5	50	2.5	24	2.5	24		
MTR15	15	17	10.8	32	42	M3 X 0.5	20	25	6.5	3.4	4	13	7.5	40	10	64.9	0.32	1620	360	810	180	11	100	6	50	6	50		

NOTE: Apply a load reduction factor 0.25 on Fy rating if the system is used inverted.

#### **ORDERING INFORMATION**





### Mini-Rail® Low Profile Mini-Slide Miniature Guide/Slide Motion Systems

#### **LPM SERIES**

- · Low cost
- 4 sizes
- · Low profile linear guide
- Industry Standard Interchange
- · Fool proof Polymer Slider

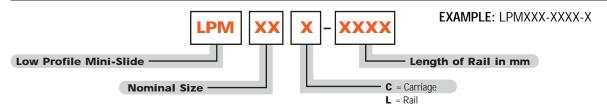


Materials: SimGlide<sup>™</sup>-J Polymer slider (UL 94 HB flammability rating) Operating Temperatures: -35C to 65C (-30F to 150F) Molded-in stainless steel thread inserts Chemical Resistance: Resistant to lubricants, fuels, dyes, weak acids Anodized aluminum rails Maximum Velocity: 10 m/s Load Reduction Factor: 0.7-1.0 for low speed application; 0.4-0.7 for medium speed application; 0.1-0.4 for high speed application Max Length=3048mm L1 0 LPM 17, 27, 40 L1  $\odot$  $\bigcirc$ L2 3D models can be downloaded from our website at www.pacific-bearing.com. **LPM 80** 

													CARRIAGE	RAIL			LOAD CAPACITY									
PART	Α	В	С	D	E	F	H (C'BORE)	L1	L2	L3	Υ	Х	CARRIAGE WT.	UNIT WT.	F	Fy		Fz		Fz Mx		Mx	Му		Mz	
NUMBER	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(G)	(G/mm)	(N)	(lbs.)	(N)	(lbs.)	(N-m)	(lbsin.)	(N-m)	(lbsin.)	(N-m)	(lbsin.)								
LPM17	17	6	9.6	20	M3	14	M3 SBHCS	8.5	N/A	N/A	20	60	1.1	0.15	35	8	10	2.5	0.2	1.5	0.3	2.5	0.2	1.5		
LPM27	27	9.5	14	40	M4	20	M4 SBHCS	13.5	N/A	N/A	20	60	4.8	0.33	130	30	85	20	1	10	2.5	20	1	10		
LPM40	40	9.5	23	50	M4	20	M4 SBHCS	20	N/A	N/A	20	60	9.8	0.38	270	60	150	35	2.5	25	5	50	2.5	25		
LPM80	80	12.0	57	80	M4	56	M4 SBHCS	20	40	45	25	150	32.3	1.07	515	120	250	55	7	60	14	125	7	60		

NOTE: Apply a load reduction factor 0.25 on Fy rating if the system is used inverted.

#### **ORDERING INFORMATION**

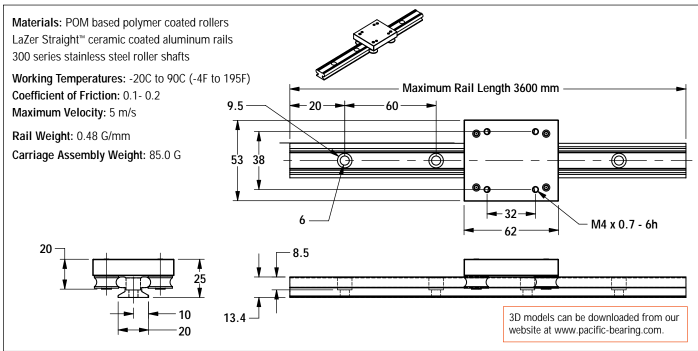


## Mini-Rail® Roller Carriage MRR Series Miniature Guide/Slide Motion Systems

#### **MRR SERIES**

- Durable polymer rollers ensure quiet operation
- Factory adjusted
- · Rails can be butt-jointed for unlimited travel
- Pre-lubricated for long life
- · Low cost
- Smooth operation
- · Corrosion resistant
- · Light loads



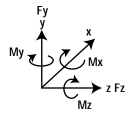


**NOTES:** Add the overall length of the rail "L" to the part number. EXAMPLE "MRR20-220" for a 220mm long rail.

Cut-to-length rails are available up to 3600mm.

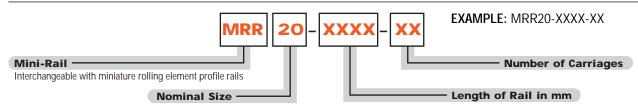
"Y" dimension will remain constant at one end unless requested otherwise.

#### LOAD CAPACITY



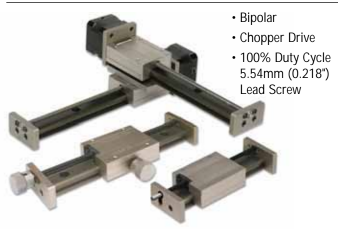
					LOAD CA	APACITY					
PART	F	у	F	z	N	lx	М	y	Mz		
NUMBER	(lbs.)	(N)	(lbs.)	(N)	(lbsin.)	(N-m)	(lbsin.)	(N-m)	(lbsin.)	(N-m)	
MRR20	25	110	45	205	10	1.2	83	9.4	21	2.4	

#### **ORDERING INFORMATION**



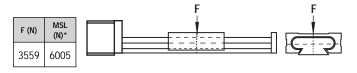


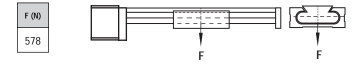
#### MINI RAIL® LS/MS SPECIFICATIONS

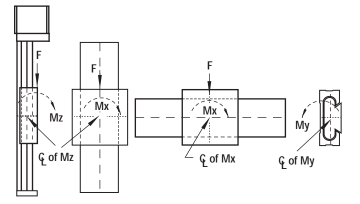


#### STATIC LOAD DATA

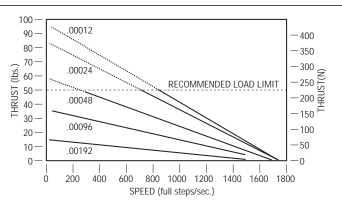
The numbers below are for rails in a static condition. Refer to the calculations below to establish dynamic parameters.







F	Mx	My	Mz
(N)	(N-m)	(N-m)	(N-m)
1112	24.9	14.7	14.7



Size 17 Stepper Motor with 5.54mm (0.218") Screw

LINEAR TRAVEL PER STEP
.001524 mm (.00006")
.003048 mm (.00012")
.006096 mm (.00024")
.012192 mm (.00048")
.024384 mm (.00096")
.048768 mm (.00192")

**NOTES:** Rail ends are NOT coated. Fully coated rails are available upon request.

### PERFORMANCE RATINGS FOR LINEAR MOTION

Plane bearings are rated by their limiting PV, which is a combination of load over a given surface area and the velocity.

BEARING MATERIAL	MAX. "PV"	MAX. "P"	MAX. "V" (NO LUBRICATION)
	20,000 (psi x ft./min.)	3000 psi	300 sfm
FrelonGold®	or	or	or
	0.7 N/m <sup>2</sup> x m/s	20.68 N/mm <sup>2</sup>	1.524 m/s

**PV** = The performance measurement of plane bearings

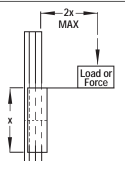
 $PV = P \times V$  where P = pressure (load) in psi (kgf/cm<sup>2</sup>)

**V** = velocity (speed) in sfm (m/min.)

**NOTE:** All three parameters must be met by an application for the bearing to perform properly.

#### **CANTILEVERED LOADS**

Binding of the carriage will occur if the 2:1 ratio for cantilevered loads and drive forces is exceeded. This principle is not load or force dependent. It is a product of the coefficient of frictions associated with plane bearings. Contact factory or website for additional information.



#### LOAD/MOMENT CONVERSION

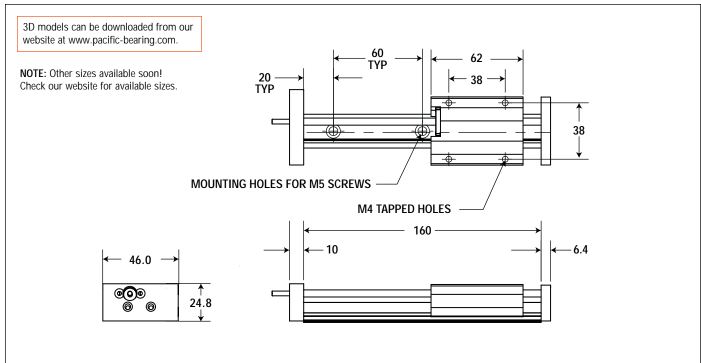
N = 4.45 x (lbs.)N-m = 0.113 x (in-lbs.)



#### **LS SERIES**

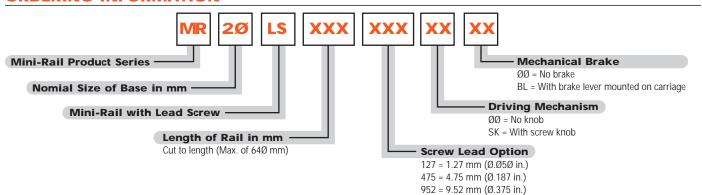
- · Right hand rolled thread
- 303 stainless steel screw with TFE coating
- · Self-lubricating Polyacetal, anti-backlash nut
- Lengths up to 640mm
- Three (3) leads available
- Optional hand brake





**NOTES:** Maximum length for lead screw driven MR is 640mm. Standard and cut-to-length rail ends are NOT coated. Fully coated rails are available upon request.

#### **ORDERING INFORMATION**



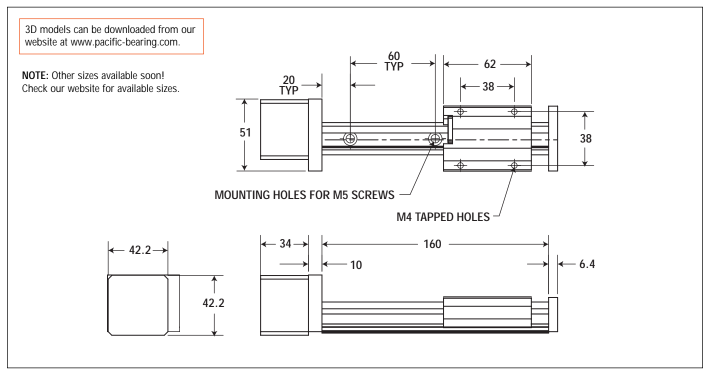


### Mini-Rail® MS Series Miniature Lead Screw - Driven Slides

#### **MS SERIES**

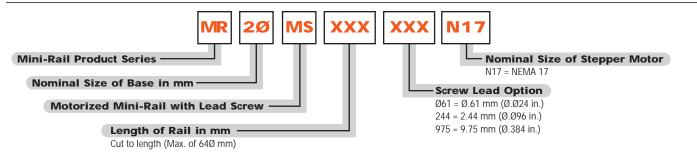
- · Robust design outstanding reliability
- Fewer parts less maintenance
- Preloaded drive nut eliminates backlash
- High torque stepper motor (NEMA 17)
- · Low cost
- Lengths up to 640 mm
- · Ball bearing supports
- · Integral screw
- Three (3) leads available





**NOTES:** Maximum length for lead screw driven MR is 640mm. Standard and cut-to-length rail ends are NOT coated. Fully coated rails are available upon request.

#### ORDERING INFORMATION



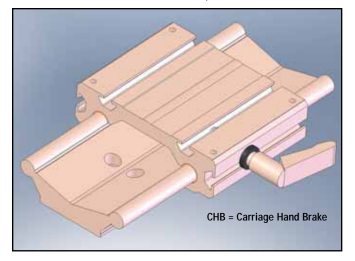


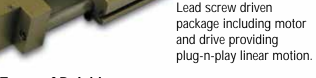
#### **PRODUCT OVERVIEW**

Based on proven Simplicity® linear bearing technology, Pacific Mechatronics™ Dolphin Guides® contains FrelonGOLD® self-lubricating bearing material. This material results in no metal to metal contact, while dampening vibrations and shock loads. Dolphin Guides® unique two-piece assembly eliminates tolerance stack up and the integrated lightweight packages can drop into existing applications making installation easy.

#### **FEATURES & BENEFITS**

- · Smooth & Quiet
- Standard lead screw specifications from D075, D100, and D125
- Plug and Play controls available
- Mounting Flexibility Rails are pre-drilled for mounting ease.
   The carriage provides side or top mounting.
- Carriage has T-slots & mounting holes
- Drive Options Choose from ball or lead screws, belt drives, etc. Integrate your own or consult the factory for assistance.
- FrelonGOLD® Liner 60% less friction, 60% less wear, 100% increased load capacity, 110% increased speed limits, 100% increased PV limits
- · Optional brake
- Optional Hand crank
- Clean room compatible
- · Corrosion resistant
- · Lightweight
- Pre-engineered, ready to use
- · No bellows neccessary, but are an option
- · Contaminated environments, not a problem

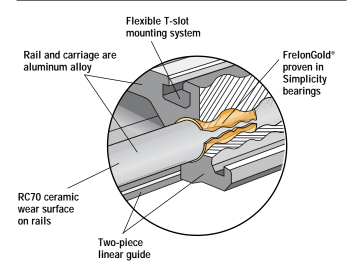




### 3 Types of Dolphins

- Lead Screw
- · Ball Screw
- Pneumatic

#### **TECHNICAL DRAWING**



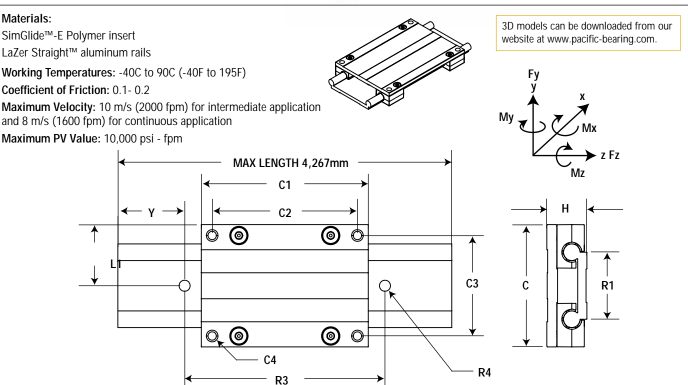
Optional configurations and special carriages are available.



#### **PRODUCT OVERVIEW**

- LaZer Straight™ Rail
- · Modular Construction
- Industry Standard Interchange

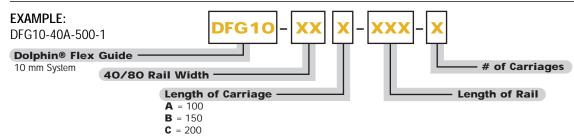




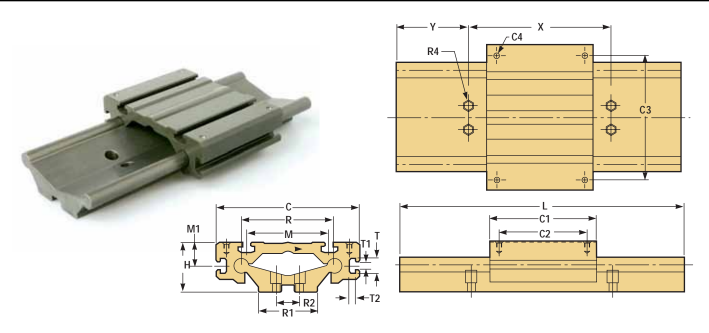
						D	IMENSI	ONAL I	NFORM	MATION					LOAD DATA									
		С	C1	C2	C3	C4	Н	L1	R1	R3	R4	Υ	CARRIAGE WEIGHT	RAIL WEIGHT	F	Fy		Z	Mx		Му		N	Лz
	PART NUMBER	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(G)	(G/mm)	(N)	(lbs.)	(N)	(lbs.)	(N-m)	(lbsin.)	(N-m)	(lbsin.)	(N-m)	(lbsin.)
	DFG10CA-40A	73	100	87	60	M6	24	36.5	40	120	6.6	20	310	1.0	5053	1150	4050	1020	100	75	180	135	180	135
	DFG10CA-40B	73	150	137	60	M6	24	36.5	40	120	6.6	20	370	1.0	5053	1150	4050	1020	100	75	305	225	305	225
	DFG10CA-40C	107	200	187	60	M6	24	36.5	40	120	6.6	20	430	1.0	5053	1150	4050	1020	100	75	430	320	430	320
	DFG10CA-80A	107	100	87	94	M6	24	53.5	80	120	6.6	20	360	1.4	5053	1150	4050	1020	184	136	180	135	180	135
	DFG10CA-80B	107	150	137	94	M6	24	53.5	80	120	6.6	20	450	1.4	5053	1150	4050	1020	184	136	305	225	305	225
	DFG10CA-80C	107	200	187	94	M6	24	53.5	80	120	6.6	20	530	1.4	5053	1150	4050	1020	184	136	430	320	430	320

NOTE: Apply a load reduction factor 0.25 on Fy rating if the system is used inverted.

#### **ORDERING INFORMATION**







#### STANDARD INCH SERIES DOLPHIN GUIDE WITH NO DRIVE MECHANISM (Dimensions in Inches)

					R4				C1	C2	C1	C2		C4			L
PART NUMBER	R	R1	R2	Х	BOLT SIZE	Υ	Н	С	STANDARD	STANDARD	EXTENDED	EXTENDED	C3	BOLT SIZE	М	M1	MAX-FEET
D075-xxx	2.95	2	0.75	4	1/4	2	1.625	4.6	3.5	3	4.5	4	4	10-32	2.6	.819	
D100-xxx	3.94	2.6	1	,	5/16	3	2.125	6.1	4.5	3.75	6	5.25	5.25	1/4-20	3.5	1.02	12
D125-xxx	4.92	3.3	1.25	6	3/8	3	2.625	7.6	6	5.25	7.5	6.75	6.75	5/16-18	4.33	1.30	

#### **CARRIAGE TYPES**

PART NO.	DRILL	DEPTH	TAP	DEPTH
D075-xxx	.159	.534	10-32	.440
D100-xxx	.201	750	1/4-20	.500
D125-xxx	.257	.750	5/16-18	.625

#### T-SLOT INFORMATION (Inches)

PART NO.	T	T1	T2
D075-xxx	.590	.256	.236
D100-xxx	//1	210	240
D125-xxx	.661	.319	.268

#### METRIC SERIES DOLPHIN GUIDE WITH NO DRIVE MECHANISM (Dimensions in mm)

					R4				C1	C2	C1	C2		C4			L
PART NUMBER	R	R1	R2	Х	BOLT SIZE	Υ	Н	С	STANDARD	STANDARD	EXTENDED	EXTENDED	C3	BOLT SIZE	М	M1	MAX-FEET
DM075-xxx	75	51	20	120	M 6	60	41.3	117	85	73	110	98	105	M 5	66	16.5	
DM100-xxx	100	66	25	150	M 8	75	54	155	115	95	150	130	135	M 6	89	26	3.66m
DM125-xxx	125	84	30	200	M 10	100	66.7	193	150	130	190	170	175	M 8	110	33	

#### STANDARD LENGTHS CHART

#### (Dimensions in Inches)

PART NO.	8"	12"	16"	18"	20"	24"	28"	30"	32"	36"	40"	42"	48"
D075-xxx	Χ		Χ		Χ		Χ		Χ		Χ		
D100-xxx		Х		V		Χ		V		Х		>	Χ
D125-xxx				^				^				Λ	

#### **T-SLOT INFORMATION (mm)**

PART NO.	Т	T1	T2
DM075-xxx	15.0	6.5	6.0
DM100-xxx	1/ 0	0.1	
DM125-xxx	16.8	8.1	6.8

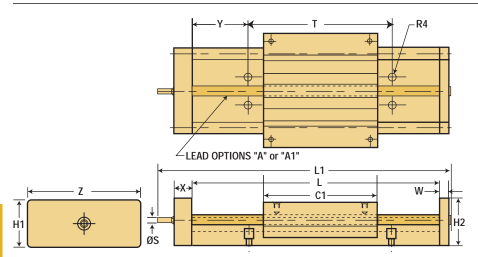
#### **WEIGHTS**

	RAIL PER INCH	STANDARD CARRIAGE	EXTENEDED CARRIAGE
PART NO.	(lbs.)	(lbs.)	(lbs.)
D075-xxx	0.19	0.98	1.26
D100-xxx	0.32	2.12	2.82
D125-xxx	0.48	4.56	5.7



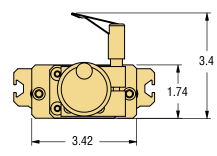
### **Precision Positioning - D075** Slides, Tables & Stages

#### **D075**



#### **OPTIONAL HAND BRAKE**

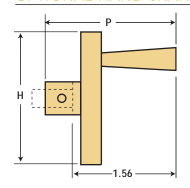
NOTE: available only with optional hand crank



PART NO.	Р	Н
DO75AHB	2.31	1.75

	STROKE				NOMINAL SCREW	STANDARD LEAD	OPTIONAL LEAD									
PART NO.	(L-C1)	L	L1	C1	DIA.	Α	A1	S	Υ	Т	R4	W	Х	Z	H1	H2
D075xx-12	8.5	12	13.93													
D075xx-16	12.5	16	17.93	2.5	2/0"	0.050	0.500	0.107	١	4	1/4	0.275	0.725	2.42	1 75	1 / 25
D075xx-20	16.5	20	21.93	3.5	3/8"	0.250	0.500	0.187	2	4	1/4	0.375	0.625	3.42	1.75	1.625
D075xx-24	20.5	24	25.93													

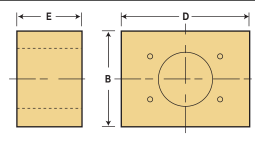
#### **OPTIONAL HAND CRANK**



PART NO.	Р	Н
75H	2.31	1.75

<sup>\*</sup>See order codes on page 199 to integrate.

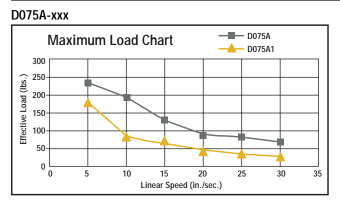
#### **OPTIONAL MOTOR MOUNT ATTACHMENT**

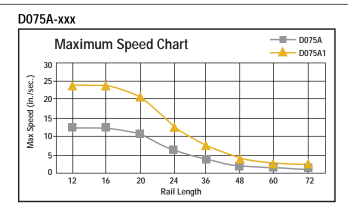


PART NO.	MOTOR MOUNT	В	E	D
75N	NEMA 17	2	1.81	3.25

#### LOAD & SPEED DATA FOR STANDARD LEAD SCREW DRIVEN DOLPHIN GUIDES

(HORIZONTAL ORIENTATION)



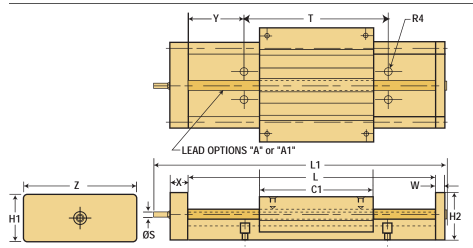


NOTE: Optional drives are available: ball screws, cylinders, linear motors, and belt drives.



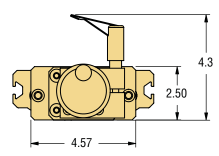
## Precision Positioning - D100 Slides, Tables & Stages

#### **D100**



#### **OPTIONAL HAND BRAKE**

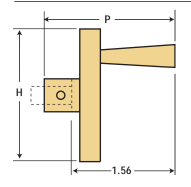
NOTE: available only with optional hand crank



PART NO.	P	Н
DO100AHB	2.31	1.75

	STROKE				NOMINAL SCREW	STANDARD LEAD	OPTIONAL LEAD									
PART NO.	(L-C1)	L	L1	C1	DIA.	Α	A1	S	Υ	T	R4	w	Х	Z	H1	H2
D100xx-12	7.5	12	14.61													
D100xx-18	13.5	18	20.61													
D100xx-24	19.5	24	26.61	4.5	1/2	0.250	0.500	0.314	3	6	5/16	0.5	1	4.56	2.5	2.500
D100xx-30	25.5	30	32.61													
D100xx-48	25.5	30	32.61													

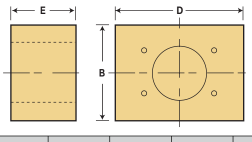
#### **OPTIONAL HAND CRANK**



PART NO.	Р	Н
100H	2.31	2.25

<sup>\*</sup>See order codes on page 199 to integrate.

#### OPTIONAL MOTOR MOUNT ATTACHMENT

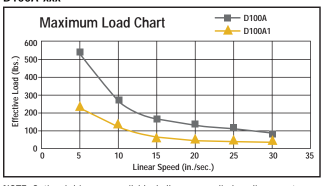


PART NO.	MOTOR MOUNT	В	E	D
100N	NEMA 23	2.5	1.81	3.25

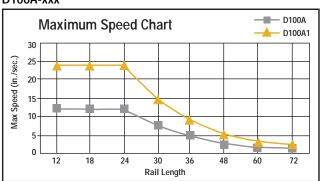
### LOAD & SPEED DATA FOR STANDARD LEAD SCREW DRIVEN DOLPHIN GUIDES

#### (HORIZONTAL ORIENTATION)

#### D100A-xxx



#### D100A-xxx

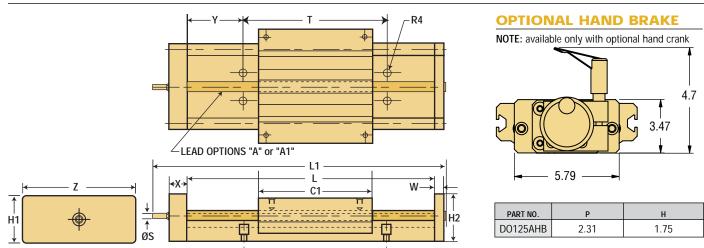


NOTE: Optional drives are available: ball screws, cylinders, linear motors, and belt drives.



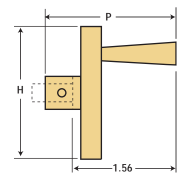
### Precision Positioning - D125 Slides, Tables & Stages

#### D125



	STROKE				NOMINAL	STANDARD LEAD	OPTIONAL LEAD									
PART NO.	(L-C1)	L	L1	C1	SCREW DIA.	A	A1	S	Υ	T	R4	W	Х	Z	H1	H2
D125xx-12	6	12	14.85													
D125xx-18	12	18	20.85													
D125xx-24	18	24	26.85													
D125xx-30	24	30	32.85	6	5/8	0.200	0.500	0.314	3	6	3/8	0.5	1	5.78	3.5	2.500
D125xx-36	30	36	38.85													
D125xx-48	30	48	38.85													
D125xx-60	30	60	38.85													

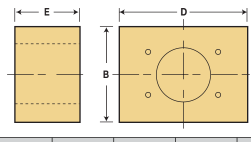
#### **OPTIONAL HAND CRANK**



PART NO.	Р	Н
125H	2.31	3.25

<sup>\*</sup>See order codes on page 199 to integrate.

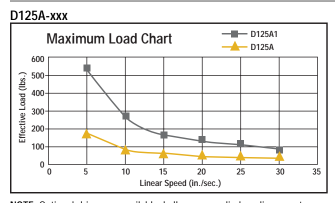
#### **OPTIONAL MOTOR MOUNT ATTACHMENT**

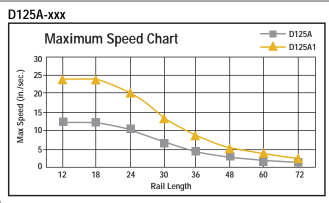


PART NO.	MOTOR MOUNT	В	E	D
125N	NEMA 34	3.5	2.3	4.25

#### LOAD & SPEED DATA FOR STANDARD LEAD SCREW DRIVEN DOLPHIN GUIDES

#### (HORIZONTAL ORIENTATION)





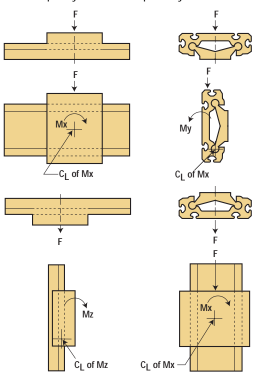
 $\textbf{NOTE}. \ \textbf{Optional drives are available: ball screws, cylinders, linear motors, and belt drives.}$ 



### Precision Positioning Slides, Tables & Stages - Technical Information

#### STATIC LOADS WITH NO DRIVE MECHANISM

The numbers below are for guides only in a static condition. The drive mechanism selected (lead screw, ball screw, cylinder, etc.) becomes the limiting factor when calculating maximum load and speed capacities. The user is responsible for determining the maximum capacity for the complete system based on the manufacturer's data for their drive configuration.



Designs must also operate within the following dynamic parameters:

- Maximum Loads (P) = from charts above
- Maximum Speed Dry (V) = 300 ft./min. (1.524 m/s)
- Maximum PV (pressure x velocity) = 20,000 (0.70 N/mm<sup>2</sup> x m/s)
- PV Example: Load = 85 psi Speed = 180 ft./min.

PV = 85 x 180 = 15,300 PV

NOTE: FrelonGold® bearing material coefficient of friction is 0.125.

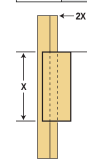
SIZE	F MAX LOAD (lbs.)	F MAX LOAD (N)
D075	500	2,224
D100	750	3,336
D125	1,000	4,448

SIZE	F MAX LOAD (lbs.)	Mx (in./lbs.)	My (in./lbs.)	F MAX LOAD (N)	Mx (Nm)	My (Nm)
D075	250	340	350	1,112	38	40
D100	375	650	730	1,668	73	82
D125	500	1,200	1,225	2,224	136	138

SIZE	F MAX LOAD (lbs.)	F MAX LOAD (N)
D075	125	556
D100	190	845
D125	250	1,112

SIZE	Mx (in./lbs.)	My (in./lbs.)	Mx (Nm)	My (Nm)
D075	340	350	38	40
D100	650	730	73	82
D125	1,200	1,225	136	138

Load or

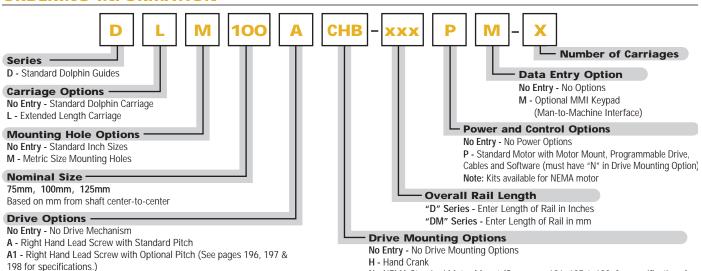


If the drive mechanism (lead screw, ball screw, cylinder, etc.) is centered on the carriage, the load may not exceed a 2:1 ratio to the length of the bearings or binding will occur.

N - NEMA Standard Motor Mount (See pages 196, 197 & 198 for specifications.)

#### ORDERING INFORMATION

Notes: Screw options require attaching collar.



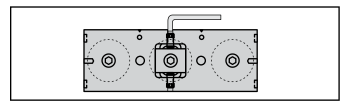
Call the factory for other optional drive mechanisms.

HB - Handbrake (requires handcrank and screw)
CHB - Carriage Handbrake (not offered with screw driven options)

## Redi-Rail® Linear Guides Technical Information

#### ADJUSTING SLIDE PRELOAD

The preload of a slide should be properly set from the factory, but if you must adjust it yourself, here are some simple steps to follow.

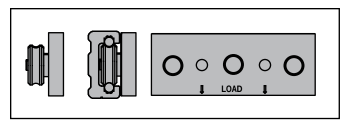


#### **Metric Series**

- 1. To loosen the eccentric (center) roller, use an Allen wrench to loosen the screw that is on the side of the mounting block. Be sure to loosen the screw that is on the side of the direction you want the roller to move.
- 2. When it is loose, tighten the set screw on the opposite side of the block. This will move the roller and mounting stud.
- 3. Make a very small change, retighten the first set screw, and try it out. If the preload is too loose, you will feel the slider rock and you will hear a slight "clunk." If it is too tight, the slider will roll rough, like riding a bicycle on a gravel road.
- 4. Move the slide along the length of the rail by hand. Adjust it so that it does not feel loose anywhere. It may take you several times to get the proper adjustment.
- 5. Make sure the rollers are tightened with the proper adjustment prior to operation.

#### **SLIDER ORIENTATION**

The 3-Roller slide should be installed in the rail so the load is shared on the two outside rollers. The orientation marks indicate how to align the slider with the load direction.



#### **LUBRICATION - RAILS & BEARINGS**

The rollers are internally lubricated for life, but the rails must always have a layer of grease. As a guideline, reapply fresh grease every 50,000 cycles.

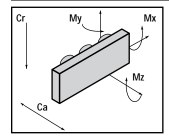
#### MOUNTING SLIDER BODY & MAX CAPACITY

Below are recommended bolt tightening torques for mounting to the slide body. Be sure to use bolts that are long enough to obtain full thread engagement.

#### **MOUNTING TORQUES**

PART NUMBER	IN-LBS. TORQUE	NM TORQUE
RRS14 RRS30	25	3
RRS18 RRS45	70	8
RRS65	150	24

#### LIFE CALCULATIONS



Cd = Dynamic capacity (LC)

Cr = Radial capacity

Ca = Axial capacity

Mx, My, Mz = Moment capacities

#### Conversions

newton (N) x 0.2248 = lbs. (lbf) meter x 0.0397 = inch newton - meter (Nm) x 8.851 = in.-lbs.

#### **INCH SERIES**

PART NUMBER	Cr (lbs.)	Ca (lbs.)	Mx (in-lbs.)	My (in-lbs.)	Mz (in-lbs.)
RRS14	336	79	21	54	201
RRS18	847	168	67	153	677

#### **METRIC SERIES**

PART NUMBER	Cr (N)	Ca (N)	M (Nm)	My (Nm)	Mz (Nm)
RRS30	1,002	330	1.8	5.5	12.5
RRS45	2,660	827	6.6	19.9	47.9
RRS65	5,950	1,678	19.0	58.2	154.7



## Redi-Rail® Linear Guides Technical Information

#### LIFE CALCULATIONS (cont.)

To calculate an approximate life for redi-rail sliders, use the following equation.

#### Inch Series

The value of  $L_{RR}$  is in meters

$$L_{RR} = 10^{7} \cdot (Cd/(Load_{Fquiv} \cdot RF))^{3.0}$$
 (inches)

LC<sub>RRS</sub> = Slider Life Capacity which is found in the table

Load<sub>Equiv</sub> = Equivalent Radial Load found from the following equation:

$$Load_{Equiv} = Cr \cdot (\frac{Load_{Axial}}{Ca} + \frac{M_X}{M_X Max} + \frac{M_y}{M_y Max} + \frac{M_z}{M_z Max}) + Load_{Radial}$$

#### **INCH SERIES**

PART NUMBER	MAX SPEED (fpm)	MAX SPEED (ipm)	Cd
RRS14	500	6000	421
RRS18	800	9,600	1,032

#### **Metric Series**

The value of  $L_{RR}$  is in meters

$$L_{RR} = (Cd/Load_{Equiv} \cdot RF)^{3.0} \times 100,000 \text{ meters}$$

Cd = Slider Life Capacity which is found in the table

Load<sub>Equiv</sub> = Equivalent Radial Load found from the following equation:

$$Load_{Equiv} = Cr \cdot (\frac{Load_{Axial}}{Ca} + \frac{M_X}{M_{X Max}} + \frac{M_y}{M_{Y Max}} + \frac{M_z}{M_{Z Max}}) + Load_{Radial}$$

#### **METRIC SERIES**

PART NUMBER	MAX SPEED (m/min)	MAX SPEED (m/s)	Cd (N)
RR30	300	5.0	1,440
RR45	420	7.0	4,404
RR65	480	8.0	10,200

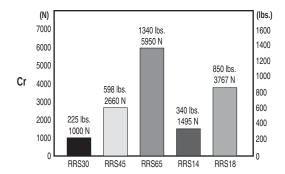
#### **REDUCTION FACTOR**

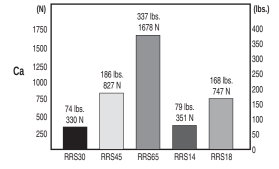
**NOTE:** Reduction factors apply to both inch and metric series

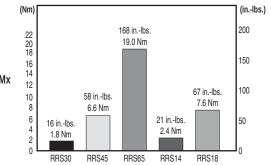
RF = Reduction Factor of the Application or Environment

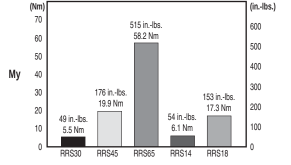
- = 1.0 to 1.5 for very clean, low speed (<30% Max), low shocks
- = 1.5 to 2.0 for some dirtiness, moderate speed (30% Max to 75% Max), medium shocks and vibration
- = 2.0 to 3.0 for heavy dirt & dust, high speeds (>75% Max) and heavy shocks & vibrations

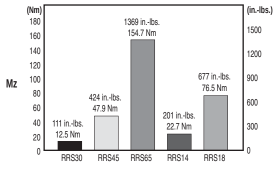
#### **LOAD COMPARISON GRAPHS**











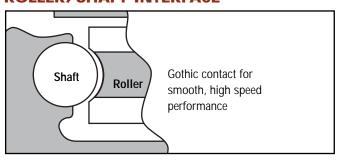


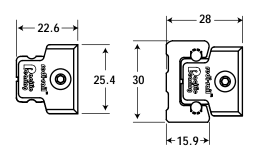
### Redi-Rail® Linear Guides **RRS30 Slides (Metric)**

#### **RRS30**



#### ROLLER/SHAFT INTERFACE





#### **CHARACTERISTICS**

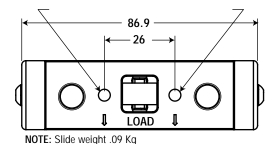
- 5.79 Meter Lengths
- Sealed Bearings
- · Off Shelf Delivery
- · Gothic Arch Rollers
- Solid Roller Mounting

#### **APPLICATIONS**

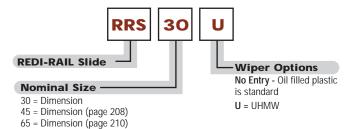
- Automation
- · Material Handling
- Assembly
- Packaging

#### **FEATURES**

- · Slider body is aluminum alloy.
- Maximum temperature approximately 80°C.
- · Gothic rollers are 52100 steel, hardened and ground, lubricated for life and sealed against contamination.
- Oil-filled plastic or UHMW spring loaded seals keep contamination clear of the rollers.
- Custom roller configurations can be designed, engineered, and manufactured to meet your specific requirements.
- · Patented pre-load adjustment eliminates eccentrics.
- NEW coated Redi-Rail FDA compliant, call 800-962-8979 for details.



#### ORDER INFORMATION



**EXAMPLE: RRS30U** 

Redi-Rail Slider size 30 with UHMW seals

NOTES: Felt wipers have been replaced by low friction oil impregnated plastic wipers. No entry in the part # results in use of oil

impregnated wiper.



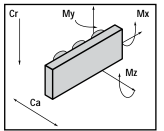
## Redi-Rail<sup>®</sup> Linear Guides RR30 Rails (Metric) - Load Capacity to 1000 N

#### **RR30**



- Rail is aluminum alloy with hardened and ground steel raceways inserted.
- Custom solutions can be designed, engineered, and manufactured to meet your specific requirements.
- Maximum lengths up to 5800mm are available.
- · Patented preload adjustment
- · Joinable for even longer runs.
- · Cut-to-length

#### LIFE CALCULATIONS



Cd = Dynamic capacity (LC)

Cr = Radial capacity

Ca = Axial capacity

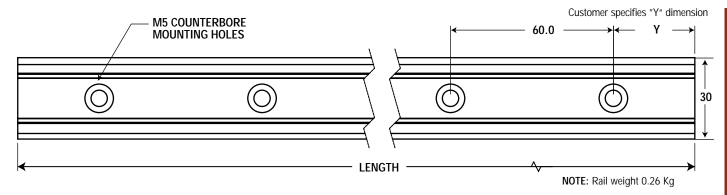
Mx, My, Mz = Moment capacities

#### Conversions

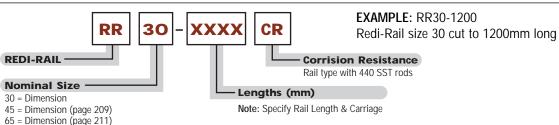
newton (N) x 0.2248 = lbs. (lbf) meter x 0.0397 = inch

newton - meter (Nm) x 8.851 = in.-lbs.

PART NUMBER	Cd	Cr	Ca	Mx	My	Mz
	(N)	(N)	(N)	(Nm)	(Nm)	(Nm)
RRS30	1,440	1,000	330	1.8	5.5	12.5



#### **ORDER INFORMATION**



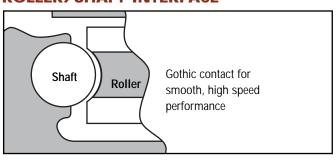


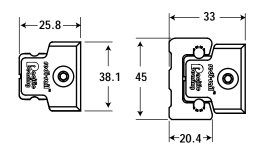
### Redi-Rail® Linear Guides RRS45 Slides (Metric)

#### **RRS45**



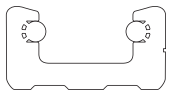
#### **ROLLER/SHAFT INTERFACE**





#### **CHARACTERISTICS**

- 5.79 Meter Lengths
- Sealed Bearings
- · Off Shelf Delivery
- · Gothic Arch Rollers
- Solid Roller Mounting

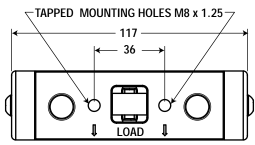


#### **APPLICATIONS**

- Automation
- · Material Handling
- Assembly
- Packaging

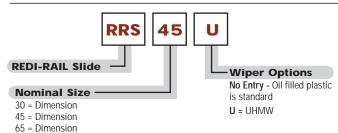
#### **FEATURES**

- · Slider body is aluminum alloy.
- · Maximum temperature approximately 80°C.
- · Gothic rollers are 52100 steel, hardened and ground, lubricated for life and sealed against contamination.
- Oil-filled plastic or UHMW spring loaded seals keep contamination clear of the rollers.
- Custom roller configurations can be designed, engineered, and manufactured to meet your specific requirements.
- · Patented pre-load adjustment eliminates eccentrics.
- NEW coated Redi-Rail FDA compliant, call 800-962-8979 for details.



NOTE: Slide weight .23 Kg

#### ORDER INFORMATION



**EXAMPLE: RRS45U** 

Redi-Rail Slider size 45 with UHMW seals

NOTES: Felt wipers have been replaced by low friction oil impregnated plastic wipers. No entry in the part # results in use of oil impregnated wiper.



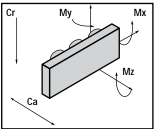
## Redi-Rail® Linear Guides RR45 Rails (Metric) Load Capacity to 2660 N

#### **RR45**



- Rail is aluminum alloy with hardened and ground steel raceways inserted.
- Custom solutions can be designed, engineered, and manufactured to meet your specific requirements.
- · Maximum lengths up to 5800mm are available.
- · Patented preload adjustment
- · Joinable for even longer runs.
- · Cut-to-length

#### LIFE CALCULATIONS



Cd = Dynamic capacity (LC)

Cr = Radial capacity

Ca = Axial capacity

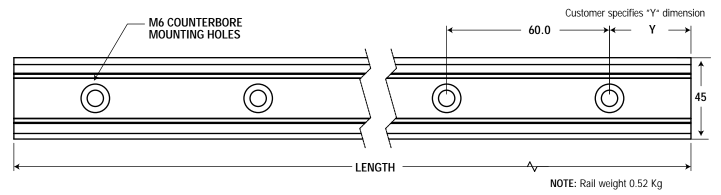
Mx, My, Mz = Moment capacities

#### Conversions

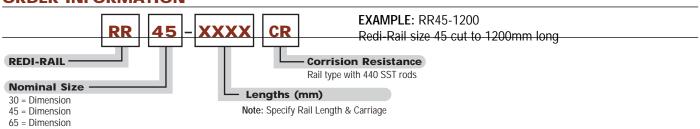
newton (N) x 0.2248 = lbs. (lbf) meter x 0.0397 = inch

newton - meter (Nm) x 8.851 = in.-lbs.

PART NUMBER	Cd	Cr	Ca	Mx	My	Mz
	(N)	(N)	(N)	(Nm)	(Nm)	(Nm)
RRS45	4404	2660	827	6.6	19.9	47.9



#### **ORDER INFORMATION**

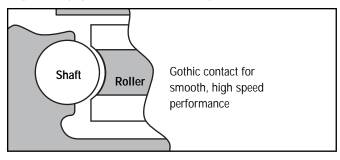


## Redi-Rail® Linear Guides RRS65 Slides (Metric)

#### **RRS65**



#### **ROLLER/SHAFT INTERFACE**



#### **CHARACTERISTICS**

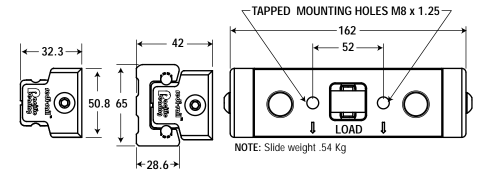
- 5.79 Meter Lengths
- · Sealed Bearings
- · Off Shelf Delivery
- · Gothic Arch Rollers
- · Solid Roller Mounting

#### **APPLICATIONS**

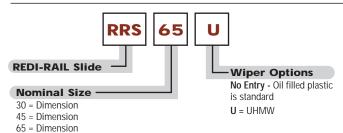
- Automation
- Material Handling
- Assembly
- Packaging

#### **FEATURES**

- · Slider body is aluminum alloy.
- · Maximum temperature approximately 80°C.
- Gothic rollers are 52100 steel, hardened and ground, lubricated for life and sealed against contamination.
- Oil-filled plastic or UHMW spring loaded seals keep contamination clear of the rollers.
- Custom roller configurations can be designed, engineered, and manufactured to meet your specific requirements.
- · Patented pre-load adjustment eliminates eccentrics.
- NEW coated Redi-Rail FDA compliant, call 800-962-8979 for details.



#### ORDER INFORMATION



**EXAMPLE: RRS65U** 

Redi-Rail Slider size 65 with UHMW seals

NOTES: Felt wipers have been replaced by low friction oil impregnated plastic wipers.

No entry in the part # results in use of oil impregnated wiper.



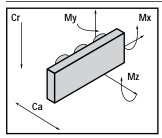
## Redi-Rail<sup>®</sup> Linear Guides RR65 Rails (Metric) - Load Capacity up to 5,950 N

#### **RR65**



- Rail is aluminum alloy with hardened and ground steel raceways inserted.
- Custom solutions can be designed, engineered, and manufactured to meet your specific requirements.
- · Maximum lengths up to 5800mm are available.
- · Patented preload adjustment
- · Joinable for even longer runs.
- · Cut-to-length

#### LIFE CALCULATIONS



Cd = Dynamic capacity (LC)

Cr = Radial capacity

Ca = Axial capacity

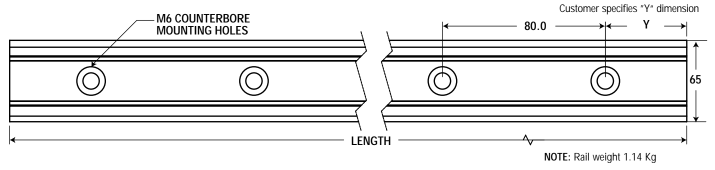
Mx, My, Mz = Moment capacities

#### Conversions

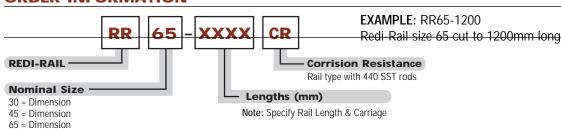
newton (N) x 0.2248 = lbs. (lbf) meter x 0.0397 = inch

newton - meter (Nm) x 8.851 = in.-lbs.

PART NUMBER	Cd (N)	Cr (N)	Ca (N)	Mx (Nm)	My (Nm)	Mz (Nm)	
RRS65	10200	5950	1678	19.0	58.2	154.7	



#### **ORDER INFORMATION**



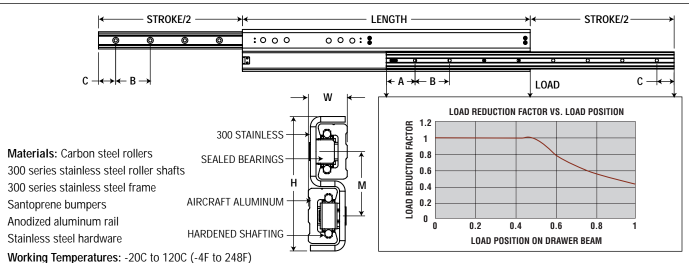


### Redi-Rail® Drawer Slides Metric Series - Product Overview & Application

#### PRODUCT OVERVIEW & APPLICATION



- Strokes range from 500mm to 1250mm
- S shape stainless steel frame ensures heavy duty telescoping application
- Preloaded Redi-Rail assures precision movement
- · Follow instructions on how to mount left-handed or righthanded section



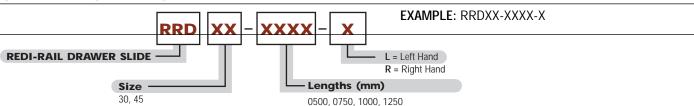
- · Oil impregnated wipers not only prevents the system from dust and particle intrusion, but also provide lubrication and extend life cycles.
- Elastomer end stops are not intended as stroke terminus; hard stops must be provided to limit the stroke
- Load rated for a pair of slides when the load is applied on the middle of drawer beams. A load reduction factor shall be used if the load is applied toward the front of drawers.

3D models can be downloaded from our website at www.pacific-bearing.com.

NOTE: Load rated for a pair of slides when the load is applied on the middle of drawer beams. A load reduction factor shall be used if the load is applied toward the front of drawers.

					MOUNTING DATA								
	LENGTH	STROKE	CAPACITY	PER PAIR	Α	В	С	QTY.	SCREW SIZE FOR	Н	W	М	.WEIGHT
PART NUMBER	(mm)	(mm)	(N)	(lbs.)	(mm)	(mm)	(mm)		MOUNTING	(mm)	(mm)	(mm)	(kg)
RRD30-0500	500	500	1,150	259	50	60	30	8	M5	79	21.1	35.3	2.2
RRD30-0750	750	750	1,391	313	40	60	50	12	M5	79	21.1	35.3	3.3
RRD30-1000	1000	1000	1,489	335	30	60	10	17	M5	79	21.1	35.3	4.4
RRD30-1250	1,250	1,250	1,542	347	30	60	20	21	M5	79	21.1	35.3	5.5
RRD45-0500	500	500	2,871	645	50	60	30	8	M6	109	28.4	52.1	4.0
RRD45-0750	750	750	3,673	826	40	60	50	12	M6	109	28.4	52.1	6.0
RRD45-1000	1000	1000	3,919	881	30	60	10	17	M6	109	28.4	52.1	8.0
RRD45-1250	1,250	1,250	4,061	913	30	60	20	21	M6	109	28.4	52.1	10.0

#### ORDER INFORMATION





# Redi-Rail® Steel Linear Guides Innovation in Roller-Based Linear Systems

# IMPROVED LOAD CAPACITY

- double row precision ball-bearing rollers
- high load capacity, both radial and axial
- hardened and honed raceways

#### **IMPROVED STIFFNESS**

- optimised rail design
- roller bearings preloaded for stiffness

# INCREASED SPEED AND LOWER NOISE

- high precision rollers
- super finished raceways
- low noise

#### **EASY ASSEMBLY**

 self-aligning and self-adjusting components, compensating for assembly/structural errors

#### **GREAT DESIGN**

- innovative and attractive look
- · unique black finish



# Redi-Rail® Steel Linear Guides Innovation in Roller-Based Linear Systems

# IMPROVED LIFE TIME OF ALL COMPONENTS

- · innovative materials
- innovative black surface hardening technology
- innovative wear resistance

#### **IMPROVED CORROSION-RESISTANCE**

- overall corrosion resistance, due to surface treatment, including raceways
- improved corrosion resistance compared traditional zinc plating



#### **IMPROVED PROTECTION**

dust protection for the entire product range

#### **LOW MAINTENANCE REQUIREMENTS**

- self-lubricating system on all sliders and telescopiche rails
- rollers lubricated for life







# Redi-Rail® Steel Linear Guides Technical Information

#### **SYSTEM LIFE**



The actual lifetime of the system (rails, slides, and rollers) depends on the applied load, but is also influenced by factors such as: correct lubrification, environmental conditions, assembly precision to avoid uncalculated component stress/wear and total cycle length.

In order to estimate the expected system lifetime in km of operation, the following equation must be solved:

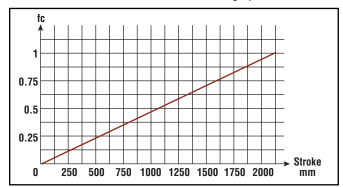
 $L(Km) = 100 x (Co/P)^3 x fc/n x fa$ 

#### Where:

Co = dynamic load coefficient of roller or slide

P = is the equivalent load applied on the heaviest loaded roller or slide.

For each single roller: P = P rad + (Pax / Co ax) x Co radFor the slide: P = P rad + (Pax / Coax + Mx / Mox + My / Moy + Mz / Moz) x Co rad Fc = coefficient depending on the actual length of the stroke. This is an important factor in the case of applications with short stroke and high frequency. In these cases total lifetime in km is much shorter, than if application with long strokes. The factor is equal to 1 for stroke longer than 2 meter, while for shorter than 2 meter, the value is derived from the graph shown below:



n = number of slides running on the same rail

fa = coefficient depending on lubrication and environmental conditions. Recommended values are shown in the table below:

fa	APPLICATION CONDITIONS
0.7 - 1	Good lubrication, availability of self-lubricating rail wiper system, no dust accumulation and no pollutants, precise assembly
0.5 - 0.7	Random lubrication, environmental dust, thermal fluctuations, vibrations
0.5 - 0.1	Low lubrication, high environmental pollution, strong thermal fluctuations, high vibrations

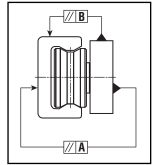
#### **LINEAR PRECISION**

The linear precision of the running slide depends on the rail and, specifically, on the longitudinal parallelism between the raceways and precision of the surface to which they are mounted.

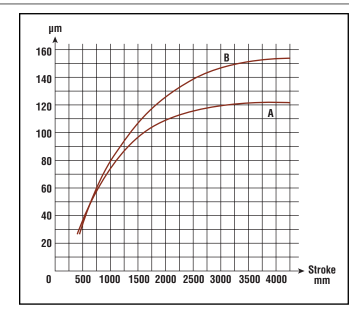
As a result, two slide precision values are determined, one referring to the surface the rails is fixed to (A) and the other (B) to the precision of supporting rail.

Precision is achieved when the surfaces are aligned.

When all screws are correctly tightened, the RRT rail aligns with the fixing surface, and this adds up to the construction linear precision of the same rail.



When the RRT-rail is loose, it may result slightly curved. However, this does not give rise to any problem of alignment, once the rail is properly fixed.





# Redi-Rail® Steel Linear Guides Technical Information

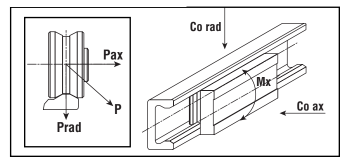
#### **SIZING CONTROL**

When the positioning and configuration of rails and slides or rollers is determined, it is necessary to verify the correct sizing of system components, for both static and dynamic function. With regard to the static verification, it is necessary to determine the load applied onto each single slide. When the heaviest loaded slide is identified, the safety coefficient must be calculated on that slide and the result must be compared with the maximum static load capacity.

When the load applied is the result of a sum of radial and axial loads as well as moments, it is necessary to calculate the value of each component and verify the following:

For system sizing of Steel Linear Slides, only the axial (Pax) and radial (Prad) load components must be taken into consideration. As a result, it is sufficient to calculate the following:

$$\frac{Pax}{Co\ ax} + \frac{Prad}{Co\ rad} \le \frac{1}{Z}$$



#### Where:

Pax = axial load component

Prad = radial load component

Mx, My, Mz = applied moments

Co ax = axial load capacity

Co rad = radial load capacity

Mox, Moy, Moz = resistance capacity to moments

 $Z = \text{safety coefficient} \ge 1$ 

## It is recommended to apply the following values to safety coefficient Z:

Z	APPLICATION CONDITIONS
1 -1.5	Accurate determination of static and dynamic loads. Precise assembly, tight structure.
1.5 - 2	Average conditions
2 - 3.5	Insufficient determination of applied loads. Vibrations, loose structure. Imprecise assembly. Unfavourable environmental conditions.

#### **MAINTENANCE**

The roller's internal elements are lubricated and protected by double lip seals (2RS). As a result, they are maintenance free.

The sliders of the Steel Linear Guide systems are equipped with lateral seals and a system of strong rail wipers, which incorporate a lubrication system, assuring a release of lubricating oil on the raceways overtime. This gives a maintenance free system for the entire lifetime, under normal clean operational environment.

A similar rail wiper and lubrication system is also standard assembled on the entire system of Drawer Slides of the Precision/RDR series.

In case the wipers with integrated lubrication system is disassembled, it is necessary to provide a periodic manual lubrication of the raceways, to assure a sufficient lubrication on the contact areas. In addition, it is also necessary to regularly clean the raceways for impurities or other residues.

For lubrication we recommend to apply standard lithium grease lubrication, specific for ball bearings.

#### **CORROSION RESISTANCE**

All Steel and Flexible rails have a surface treatment, which ensures the hardness and offers a high resistance to corrosion. As the surface treatment is carried out after working the raceways, the complete surface has a high corrosion protection also on the raceways. The treatment gives the rails an overall black finish.

In comparison to traditional electrolytic galvanization zinc plating, this surface treatment offer a much better corrosion resistance protection of the rails, which usually are more exposed to corrosion than the sliders.

All sliders and intermediate plate in RDR drawer slides have an electrolytic zinc platting surface treatment.

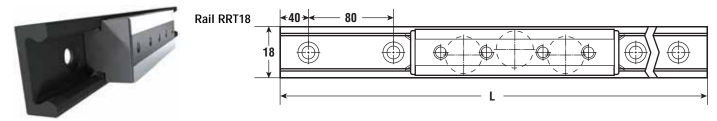
#### ADDITIONAL TECHNICAL INFORMATION

Any further technical product information or questions about their correct installation, may be requested from our Application Engineers.



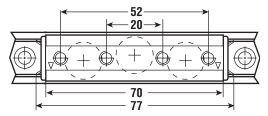
# Redi-Rail® Steel Linear Guides RSS18 Slides & RRT18 Rails

#### **RSS18 & RRT18**

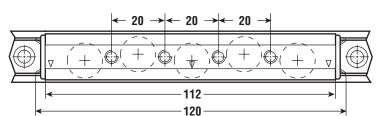


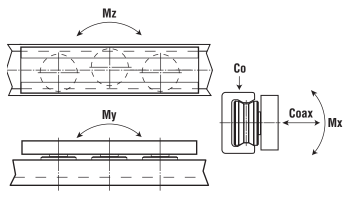
	RAIL RRT18 LENGTHS														
160	240	320	400	480	560	640	720	800	880	960	1040	1120	1200	1280	1360
1440	1520	1600	1680	1760	1840	1920	2000	2080	2160	2240	2320	2400	2480	2560	2640
2720	2800	2880	2960												

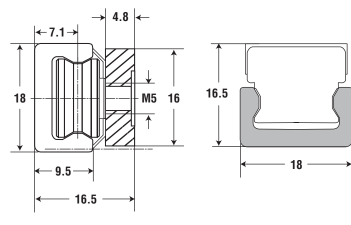
#### Slides RSSV18-3



#### Slides RSSV18-5

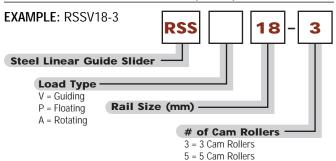




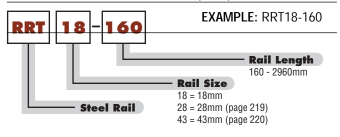


SLIDE TYPE	C (N)	RADIAL Co (N)	AXIAL Co (N)	Mx (Nm)	My (Nm)	Mz (Nm)
RSSX18-3	4,000	1,600	1,000	5.2	16.5	20
RSSX18-5	6,000	2,400	1,500	9.3	46.1	50.3

#### **ORDER INFORMATION (SLIDE)**

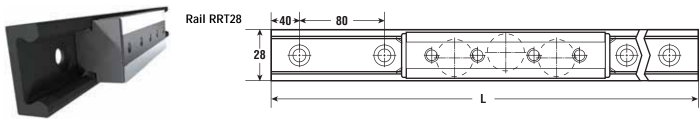


#### **ORDER INFORMATION (RAIL)**



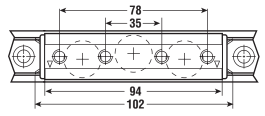
# Redi-Rail® Steel Linear Guides RSS28 Slides & RRT28 Rails

#### **RSS28 & RRT28**

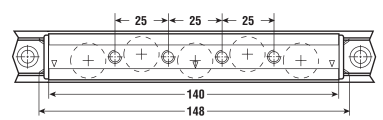


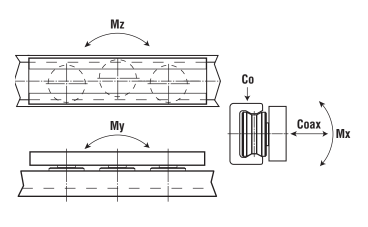
	RAIL RRT28 LENGTHS														
240	320	400	480	560	640	720	800	880	960	1040	1120	1200	1280	1360	1440
1520	1600	1680	1760	1840	1920	2000	2080	2160	2240	2320	2400	2480	2560	2640	2720
2800	2880	2960	3040	3120	3200	3280	3360	3440	3520	3600	3680	3760	3840	3920	4000

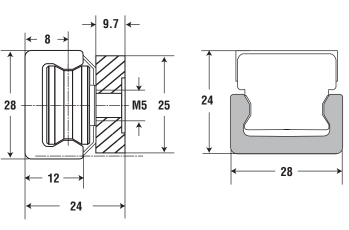






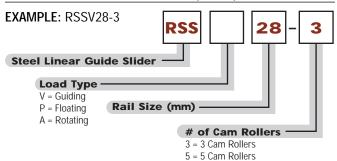




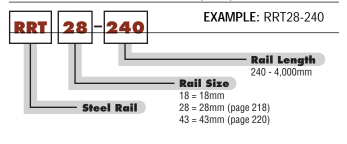


SLIDE TYPE	C (N)	RADIAL Co (N)	AXIAL Co (N)	Mx (Nm)	My (Nm)	Mz (Nm)
RSSX28-3	6,600	3,200	2,000	15.3	43.5	48
RSSX28-5	9,900	4,800	3,000	31.1	115.2	120

#### **ORDER INFORMATION (SLIDE)**



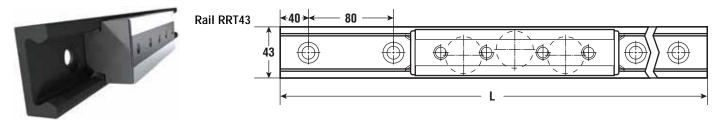
#### **ORDER INFORMATION (RAIL)**





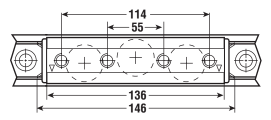
# Redi-Rail® Steel Linear Guides RSS43 Slides & RRT43 Rails

#### **RSS43 & RRT43**

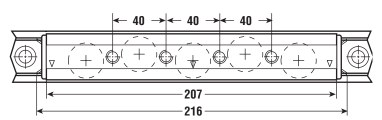


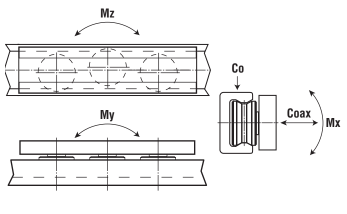
	RAIL RRT43 LENGTHS														
400	480	560	640	720	800	880	960	1040	1120	1200	1280	1360	1440	1520	1600
1680	1760	1840	1920	2000	2080	2160	2240	2320	2400	2480	2560	2640	2720	2800	2880
2960	3040	3120	3200	3280	3360	3440	3520	3600	3680	3760	3840	3920	4000		

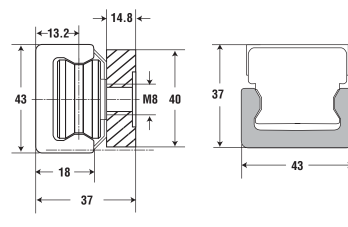
#### Slides RSSV43-3



#### Slides RSSV43-5

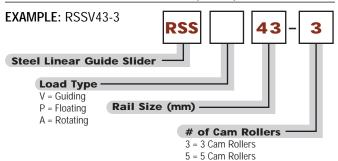




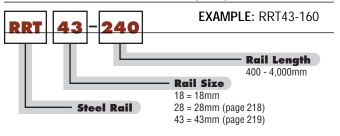


SLIDE TYPE	C (N)	RADIAL Co (N)	AXIAL Co (N)	Mx (Nm)	My (Nm)	Mz (Nm)
RSSX43-3	18,000	7,200	4,500	50.1	157.3	165
RSSX43-5	27,000	10,800	6,700	107.2	394	410

#### **ORDER INFORMATION (SLIDE)**



#### **ORDER INFORMATION (RAIL)**

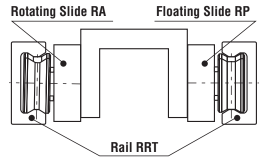




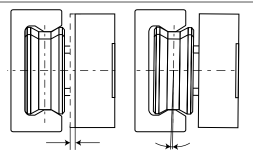
# Redi-Rail® Steel Linear Guides Applications

#### **APPLICATIONS**

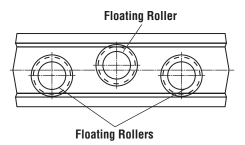




#### **RAIL WITH FLOATING SLIDE RP SERIES**

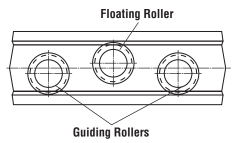


#### **FLOATING SLIDE RP SERIES**



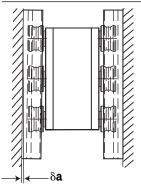
The "Floating" slides contain only floating rollers, three or five in total. The contact areas with the raceways only provide for radial load and Mz capacities, thus allowing for axial movement and a simultaneous slight rotation of the slide to offer axial and longitidinal compensation, while maintaining original preload and same precise and smooth straightline movement.

#### **ROTATING SLIDE RA SERIES**



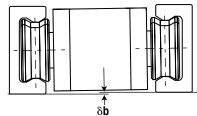
The "Rotating" slides are mounted with two or three guiding V-rollers (depending if slide has 3 or 5 rollers in total), which are aligned against the same lower raceway for max. radial load capacity. While one or two (depending if slide has three or five rollers in total) floating P rollers are mounted against the upper raceway. This configuration allows the A slide a minor rotation, around the contact points of the lower raceway. This compensates for axial misalignment, while maintaining its original preload and same straight, precision motion.

#### LONGITUDINAL PARALLELISM ERROR



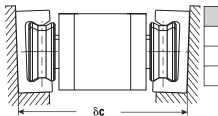
SIZE	δa
18	1mm
28	1.2mm
43	2mm

#### **HORIZONTAL NON-ALIGNMENT ERROR**



	SIZE	$\delta$ b
	18	2°
	28	2°
	43	2°
-		

#### HORIZONTAL PARALLELISM ERROR

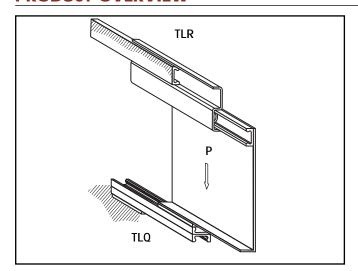


SIZE	δс
18	3°
28	3°
43	3°



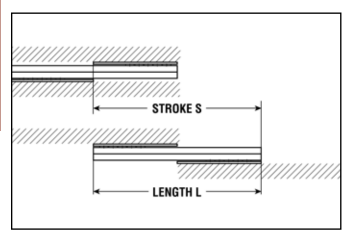
# Redi-Rail® Drawer Slides Precision & Compact Precision

#### PRODUCT OVERVIEW



The Redi-Rail® Precision Drawer Slides & Redi-Rail® Compact Precision Drawer Slides systems are the world's only telescopic rail system for complete extension, based on precision rollers and hardened raceways and with incorporate self-aligning feature (RDR series).

The system offers unique possibilities for all kinds of automation applications, where smooth and precise telescopic movement is required. Optimal movement with no play for High-Tech telescopic applications, or for even heavy load and high frequency applications.



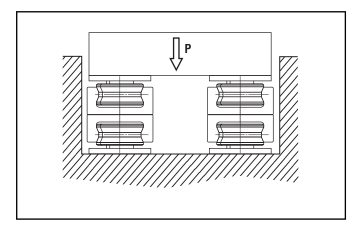
The Precision and Compact Precision systems are composed of exactly the same components as the Redi-Rail® Steel Rail system, except that the slider bodies are different, as longer and with more rollers. All drawer slides feature strong raceway wipers and greasing system for low maintenance.

The RDR drawer slides offer unique self-aligning capability, when used in pair. As the right telescopic rail RDRD, allows the sliders to rotate in the lower rail-element, to compensate assembling or surface misalignment errors, while maintaining the same precise, preloaded extension.

To guarantee high load capacities and low deflexion, the RDR drawer slides are fixed to an intermediate S-shaped steel plate.

The RDQ drawer slides have the RRT-rails functioning as the intermediate element, offering good radial and axial load capacities, with very compact overall dimensions.

the RDR and RDQ rails are the only drawer slide system which incorporates self-aligning feature to absorb parallelism errors of the mounting surfaces.





## Redi-Rail® Precision Drawer Slides

#### **PRODUCT OVERVIEW**

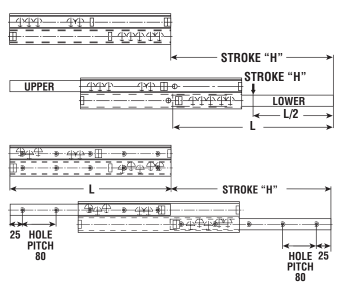


The RDR Redi-Rail® Precision Drawer Slides are designed for heavy duty High-Tech telescopic applications, with precise motorized movement, requiring constant smooth sliding performance with no play.

The special smooth operating performance is due to doublerow precision bearings strong rails with hardened and honed raceways, fixed to a rigid intermediate S-shaped steel plate, assuring high load capacities and low deflexion at even fully extended position.

The PBC drawer slides assure unique self-aligning capability, when used in pairs.

The right drawer slide RDRD, allows the slides to rotate with no play, in the lower rail-element to compensate for surface misalignments, while the rigid left RDRS drawer slide, maintains a stable and precise extension. The RDR or Redi-Rail® Precision drawer slide system offers unique

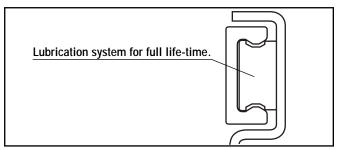


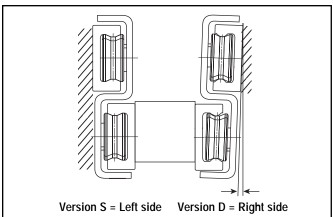
possibilities and benefits for all kind of automation applications with variable telescopic strokes, which until now have been troubled by common friction and breakdown problems, during the ball-cage rephasing when using of old-type ball-cage drawer slides. To assure maximum load

capacity the drawer slides must be correctly positioned according to the rollers' positioning, which are non-symmetric and with different position in upper – lower rail element.

Therefore the extended part must always be fixed to the lower rail. All Redi-Rail® Drawer Slides guarantee maintenance free operation, thanks to strong raceway wipers and longitudinal seals for dust and impurity protection, and an integrated lube for-life greasing system, assuring a constant thin layer of lubrication on the raceway surfaces.

All Redi-Rail® Precision Drawer Slides are equipped with internal end-stops, only designed to drag the intermediate element. It is therefore highly recommended not to use these internal ends- of stroke travel limits as functional terminals; strong external end-stops must be added. The Redi-Rail®





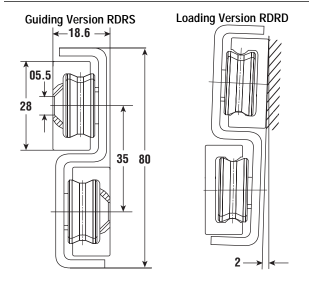
Precision Drawer Slides load capacities are intended at half extension (L/2) as indicated in by letter "P" in below drawing. Unlike ball-cages drawer slides, the Redi-Rail® Drawer Slides maximum load capacities are based on continuously non-stop operation.

Therefore a straight load comparison with other drawer slides isn't possible, as these load capacities are merely a static load capacity, based on low daily frequency. To offer a wide range of load capacities and extensions, the Redi-Rail® Drawer Slides come in 2 dimensions. The RDR80, based on 28mm rails with outer height of 80mm and RDR116, based on 43mm rails, with outer height of 116mm. Both rails come with an overall black finish.



# Redi-Rail® Precision Drawer Slides RDRX80 & RDRX116

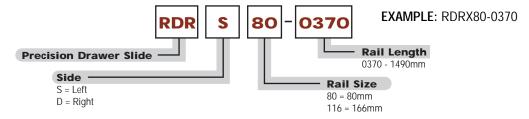
#### RDRX80



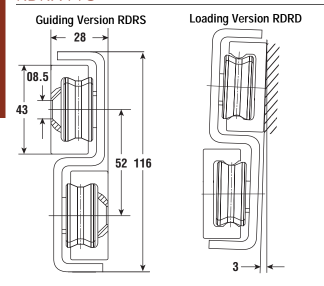
TYPE	STROKE H	LENGTH L	CO RAD (N)	(kg.)
RDRX80-0380	380	0370	753	2.1
RDRX80-0460	460	0450	817	2.5
RDRX80-0540	540	0530	1207	2.9
RDRX80-0620	620	0610	1495	3.3
RDRX80-0700	700	0690	1673	3.7
RDRX80-0780	780	0770	1771	4.1
RDRX80-0860	860	0850	1755	4.5
RDRX80-0940	940	0930	1623	4.9
RDRX80-1020	1020	1010	1510	5.3
RDRX80-1180	1180	1170	1325	6.1
RDRX80-1340	1340	1330	1180	6.9
RDRX80-1500	1500	1490	1064	7.7

**NOTE:** S = Left Side D = Right Side

#### **ORDER INFORMATION**



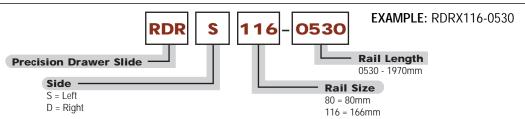
#### **RDRX116**



TYPE	STROKE H	LENGTH L	CO RAD (N)	(kg.)
RDRX116-0540	540	0530	1829	6.4
RDRX116-0620	620	0610	2040	7.3
RDRX116-0700	700	0690	2870	8.2
RDRX116-0780	780	0770	3033	9.1
RDRX116-0860	860	0850	3780	10.1
RDRX116-0940	940	0930	3978	11
RDRX116-1020	1020	1010	4122	11.8
RDRX116-1180	1180	1170	4080	13.6
RDRX116-1340	1340	1330	3648	15.4
RDRX116-1500	1500	1490	3298	17.1
RDRX116-1660	1660	1650	3010	18.9
RDRX116-1820	1820	1810	2768	20.7
RDRX116-1980	1980	1970	2562	22.4

**NOTE:** S = Left SideD = Right Side

#### **ORDER INFORMATION**





## Redi-Rail® Compact Precision Drawer Slides

#### **PRODUCT OVERVIEW**



The very compact RDQ drawer slides are designed for High-Tech telescopic applications with precise motorized movement, requiring constant smooth sliding performance with no play.

The squared designed is obtained by using two RRT-rails with hardened honed raceways, as the rigid intermediate element, into which the slides are assembled. The RDQ drawer slides offer both high radial and axial load capacities.

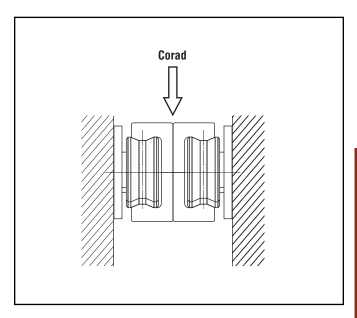
The rail/slide configuration allows the RDQ drawer slides to be mounted not only at the side, but also underneath the moving part, when there are space limitations at the sides, or to be used in typical vertical applications. See below tables and figures.

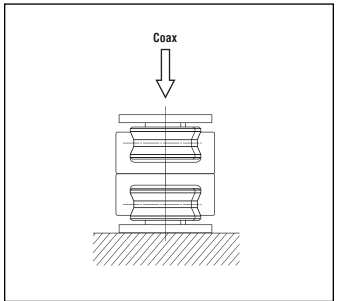
In the case of horizontal panel extension, we recommend the use of a pair of RDR and RDQ, as the RDR can absorb some lateral structural misalignments on the vertical axis.

RDQ system assures smooth extension for all kinds of automation applications with variable telescopic strokes, which until now have been troubled by common friction breakdown problems, during the ball-cage rephasing, when using typical drawer slides. Same rephase problem or even deformation of the ball-cages, occurs for all vertical applications, as the ball-cage in such drawer slides, constantly tend to move downwards, so extra friction is generated with each stroke, during the repositioning of the ball-cages.

To assure maximum load capacity the drawer slides must be correctly orientation, assembled. The extended part must always be fixed to the shortest slide. All Redi-Rail® Steel Rails guarantee maintenance free operation, thanks to strong raceway wipers and longitudinal seals for dust and impurity protection, and an integrated lubed for-life greasing system, assuring a constant thin layer of lubrication on the raceway surfaces.

All Redi-Rail® Compact Precision Drawer Slides are equipped with internal end-stops, only designed to drag the intermediate element. It is therefore highly recommended not to use these internal end of stroke travel limits as functional terminals; strong external end-stops must be added. Similarly to the RDR series, the RDQ's stroke goes slightly beyond the overall length of the rail in closed position. The rails come with an overall black finish.





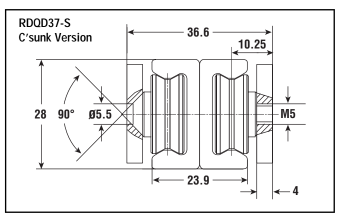


## Redi-Rail® Compact Precision Drawer Slides RDQD37

#### RDQD37

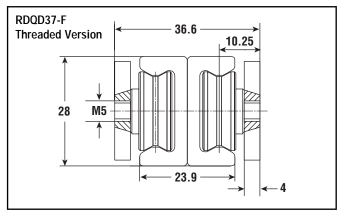
All Redi-Rail Compact Precision rails guarantee maintenance free operation, thanks to strong raceway wipers and longitudinal seals for dust and impurity protection, and an integrated lubed for-life greasing system, assuring a constant thin layer of lubrification on the raceway surfaces.

All Redi-Rail Compact Precision rails are equipped with internal end-stops, only designed to drag the intermediate

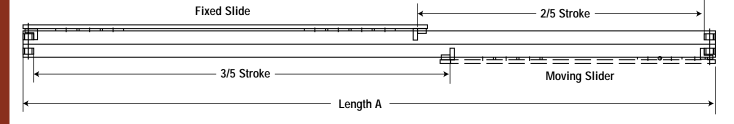


NOTE: To be used when fixing support (for fixed slide) is with threaded holes.

element. It is therefore highly recommended not to use these internal end of stroke travel limits as functional terminals; strong external end-stops must be added. Similarly to the RDR series, the RDQ's stroke goes slightly beyond the overall length of the rail in closed position. The rails come with an overall black finish.



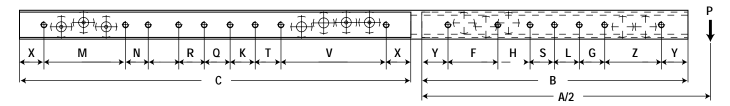
NOTE: To be used when fixing support (for fixed slide) is without threaded holes.





# Redi-Rail® Compact Precision Drawer Slides RDQX37

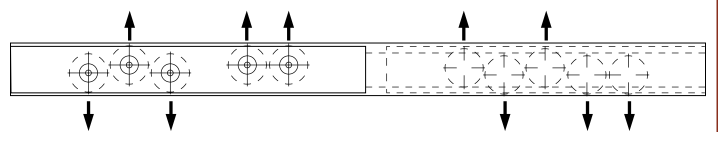
#### RDQX37



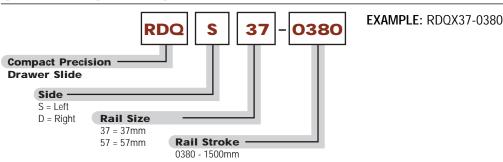
ТҮРЕ	STROKE	Α	В	С	Х	М	N	Р	R	Q	К	Т	Υ	F	Н	S	L	Z	CORAD (N)	COAX (N)	(kg.)
RDQX37-0380	380	370	170	201		70	70	Х					25	70	50			50	707	441	1.5
RDQX37-0460	460	450	175	276		72	72	72					25	70	55			55	1003	655	1.7
RDQX37-0540	540	530	207	324		88	88	88	Х	.,			23.5	80	80	Х		80	1128	721	2.0
RDQX37-0620	620	610	239	372		104	104	104		Х			24.5	95	95		.,	95	1116	689	2.3
RDQX37-0700	700	690	271	420		120	120	120			Х		25,5	110	110		Х	110	1012	623	2.6
RDQX37-0780	780	770	303	468	F2	102	102	102	102			х	24	85	85	85		85	926	569	2.8
RDQX37-0860	860	850	335	516	53	90	90	90	90	96			25	95	95	95		95	853	523	3.1
RDQX37-0940	940	930	367	564		100	100	100	100	100			26	105	105	105		106	791	484	3.4
RDQX37-1020	1020	1010	399	612		110	110	110	110	110	Х		25.5	87	87	87	87	87	738	451	3.6
RDQX37-1180	1180	1170	463	708		108	108	108	108	108	108		25.5	103	103	103	103	103	650	396	4.2
RDQX37-1340	1340	1330	527	804		124	124	124	124	124	124		23.5	120	120	120	120	120	580	353	4.7
RDQX37-1500	1500	1490	591	900		120	120	120	120	120	120	120	25.5	108	108	108	108	108	524	319	5.2

**NOTE**: S = Left Side D = Right Side

#### Roller Positions: Ex. RDQX37 - 0380



#### **ORDER INFORMATION**



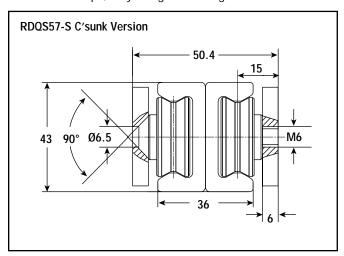


## Redi-Rail® Compact Precision Drawer Slides RDQS57

#### **RDQS57**

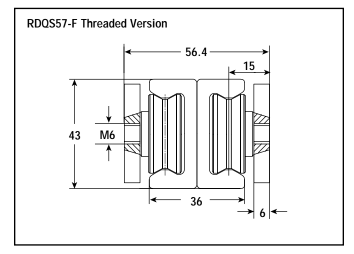
All Redi-Rail Compact Precision rails guarantee maintenance free operation, thanks to strong raceway wipers and longitudinal seals for dust and impurity protection, and an integrated lubed for-life greasing system, assuring a constant thin layer of lubrification on the raceway surfaces.

All Redi-Rail Compact Precision rails are equipped with internal end-stops, only designed to drag the intermediate

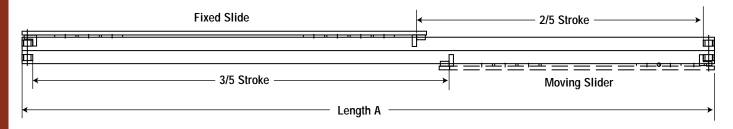


**NOTE**: To be used when fixing support (for fixed slide) is with threaded holes

element. It is therefore highly recommended not to use these internal end of stroke travel limits as functional terminals; strong external end-stops must be added. Similarly to the RDR series, the RDQ's stroke goes slightly beyond the overall length of the rail in closed position. The rails come with an overall black finish.



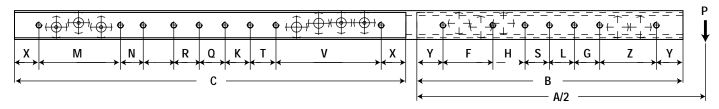
NOTE: To be used when fixing support (for fixed slide) is without threaded holes





# Redi-Rail® Compact Precision Drawer Slides RDQX57

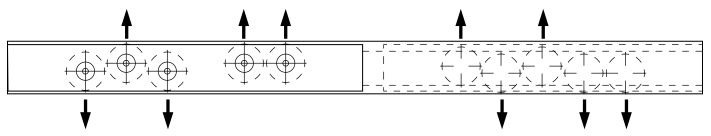
#### RDQX57



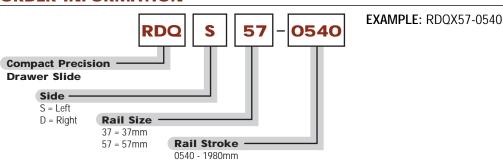
ТҮРЕ	STROKE	Α	В	С	Х	М	Р	N	R	Q	К	Т	Υ	F	Н	s	L	Z	CORAD (N)	COAX (N)	(kg.)
RDQX57-0540	540	530	227	306		118	Х	118					28,5	100	70			70	2160	1728	4.8
RDQX57-0620	620	610	238	375		105	100	100	х				28	102	80	v		80	2610	2138	5.4
RDQX57-0700	700	690	270	423		118	118	118					28	107	107	Х		107	2799	2280	6.0
RDQX57-0780	780	770	302	471		100	100	100	100	Х	х		28	123	123		Х	123	2943	2390	6.7
RDQX57-0860	860	850	334	519		116	116	116	102			х	28	102	88	88		88	2647	2173	7.4
RDQX57-0940	940	930	366	567		120	120	120	136				28,5	103	103	103		103	2460	2016	8.1
RDQX57-1020	1020	1010	398	615	61	102	102	102	136				28	114	114	114		114	2297	1912	8.7
RDQX57-1180	1180	1170	462	711		126	126	126	126	136	Х		28	102	102	102	100	100	2028	1655	10.0
RDQX57-1340	1340	1330	526	807		120	120	120	120	120	136		28	120	120	120	110	110	1816	1478	11.3
RDQX57-1500	1500	1490	590	903		116	116	116	116	116	116	136	27,5	107	107	107	107	107	1644	1336	12.5
RDQX57-1660	1660	1650	654	999		132	132	132	132	132	132	136	27,5	120	120	120	120	119	1501	1219	13.8
RDQX57-1820	1820	1810	718	1095		137	125	125	125	125	125	125	28	112	110	110	110	110	1382	1120	15.0
RDQX57-1980	1980	1970	782	1191		140	140	140	140	140	140	140	28	121	121	121	121	121	1280	1036	16.4

**NOTE:** S = Left Side D = Right Side

#### Roller Positions: Ex. RDQX57 - 0540



#### **ORDER INFORMATION**





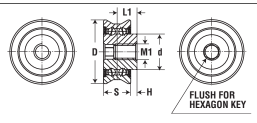
# Redi-Rail® Flexible Guide System

## 43 Rollers & Rails - Radial Loads to 3,600 N

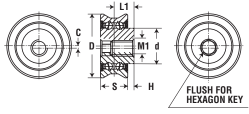
#### **ROLLERS - 43**



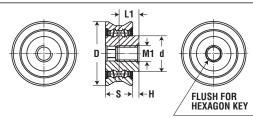
#### **GUIDING ROLLER / ECCENTRIC PIVOT - FEV**



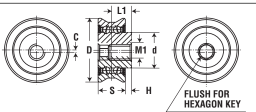
#### **GUIDING ROLLER / CONCENTRIC PIVOT - FCV**



#### FLOATING ROLLER / CONCENTRIC PIVOT-FCP



#### FLOATING ROLLER / ECCENTRIC PIVOT - FEP



#### FLOATING ROLLER FEP-FCP LATERAL DISPLACEMENT



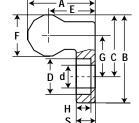
## **GUIDING ROLLER FCV- FEV**

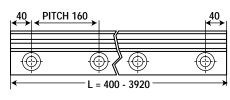


LATERAL DISPLACEMENT	ROLLER TYPE	D	S	Н	L1	d	M1	Ch	С	C (N)	CORAD (N)	COAX (N)	WEIGHT (G)
	FCV43	30.8							0				
2	FEV43	30.0	14	2	0	15	M8	4	0.8	9,000	3,600	2,160	50
2	FCP43	20.4	14	2	9	10	IVIO	0	0	9,000	3,000	2,100	50
	FEP43	30.4							0.8				

#### RAILS - FR43

The FXR-rails have a unique design as its rail offers three protruding raceways, angled at 90° intervals. Providing an extremely versatile linear system. The stronger FXR-rails have a 160mm hole pitch for easy assembling.

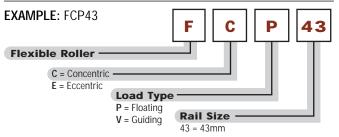




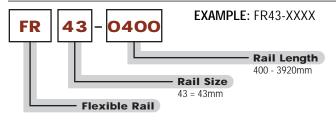
Note: Tolerance for first-last hole +/-0.5

RAIL TYPE	Kg/m	Α	В	С	D	d	E	F	G	Н	S	L	SCREW TYPE
FR43	2.09	19.36	25	18.3	10.5	6.5	13.2	12.3	12.2	4.4	5.6	400 - 3,920	M6 DIN 6912

#### **ORDER INFORMATION - (ROLLERS)**



#### **ORDER INFORMATION - (RAILS)**





# Redi-Rail® V-Guide System

#### **PRODUCT OVERVIEW**



Redi-Rail® V-Guide System components provide an excellent alternative for linear motion applications in harsh environments with medium accuracy requirements, and high speed capabilities.

#### **FEATURES & BENEFITS**

Redi-Rail V-Guide systems are an industry standard for linear motion, and offer features that make them an ideal solution for a wide range of motion control applications.

#### V-Guide System:

- Excellent for harsh environments
- · High speed capabilities
- · Low noise operation

#### V-Guide Rail:

- · Has shoulder for simple mounting and alignment
- Available in long lengths
- Induction hardened way surface

#### V-Guide Wheels:

- · Permanently lubricated
- Precision dual row bearing construction
- Available in 52100 Bearing Steel or 440 Stainless Steel construction

#### Wheel Bushings:

- 303 Stainless Steel
- · Available for English or metric hardware

#### **APPLICATIONS**

- Machine tool doors
- Vending machines
- · Woodworking machinery
- · Carpet and textile machinery
- · Laboratory automation
- · Paper converting equipment
- · Packaging machinery

#### **TECHNICAL SPECIFICATIONS**

#### Linear Bearing for Axial & Radial Loads

#### Wheels:

Redi-Rail V-Guide Wheels are precision ground dual row angular contact ball bearings with hardened outer way surfaces that provide low friction guidance for linear motion applications. V-Guide wheels can be used with internal or external 90-degree ways, or used with round shafts.

- · Available in four sizes
- 52100 Bearing Steel or 440 Stainless Steel construction
- Permanently grease lubricated
- Available with 304 Stainless Steel shields, or nitrile rubber seals

#### Rails:

Redi-Rail V-Rails are available in four sizes, which are designed for the corresponding size wheels. The V-Ways are induction hardened and polished, while the track body is left soft for easy drilling of mounting holes.

- Available in 1045 Carbon Steel or 400 Stainless Steel
- · Optional black oxide finish
- Choose predrilled rail from stock, or custom cut and drilled to your specification

#### **Bushings:**

Bushings allow for the wheels to be mounted with the appropriate fastener for the specific application.

- Fixed bushings are used in the primary radial load direction
- · Adjustable bushings allow adjustable fit and preload
- Stainless Steel construction

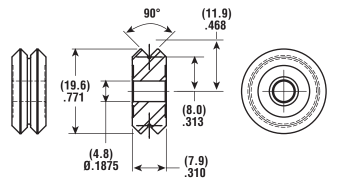


# Redi-Rail® V-Guide System

Radial Loads to 283 lbs. (1,260 N) per Wheel

#### V-GUIDE WHEELS

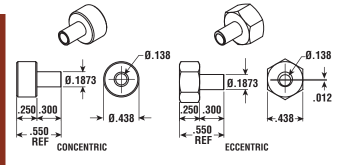
VW1	Shielded Bearing					
VWS1	Sealed Bearing					
VWSS1	Sealed Stainless Bearing					



WEIGHT: .42 oz. (12 g)

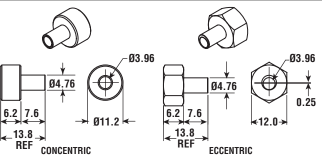
#### WHEEL BUSHINGS

VB1	Fixed Bushing
VBA1	Adjustable Bushing



#### **METRIC WHEEL BUSHINGS**

MVB1	Metric Fixed Bushing
MVBA1	Metric Adjustable Bushing



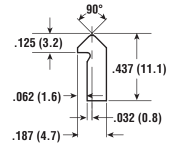
#### Rated for:

Radial loads to 283 lbs. (1,260 N) per wheel Axial loads to 67 lbs. (297 N) per wheel

#### **V-GUIDE RAIL**

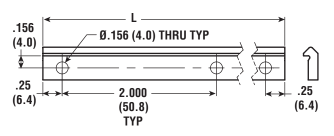
Carbon Steel						
VR1-xxx undrilled rail max. length 21' (6400 mm)						
VRD1-xxx drilled rail, see table						
Stainless Steel	Stainless Steel					
VRS1-xxx	undrilled rail, max. length 21' (6400 mm)					
VRSD1-xxx	drilled rail, see table					

NOTE: Non-heat treated rails available in all all sizes, contact factory.



#### STANDARD DRILLED RAILS

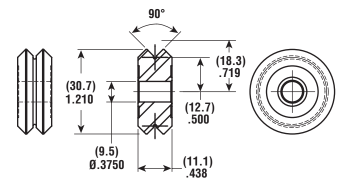
PART NUMBER	LENGTH	NO. OF HOLES
CARBON STEEL		
VRD1-1250	12.5" (317.5 mm)	7
VRD1-2450	24.5" (622.3 mm)	13
VRD1-3650	36.5" (927.1 mm)	19
VRD1-4850	48.5" (1231.9 mm)	25
VRD1-6050	60.5" (1536.7 mm)	31
VRD1-7250	72.5" (1841.5 mm)	37
STAINLESS STEEL		
VRSD1-1250	12.5" (317.5 mm)	7
VRSD1-2450	24.5" (622.3 mm)	13
VRSD1-3650	36.5" (927.1 mm)	19
VRSD1-4850	48.5" (1231.9 mm)	25
VRSD1-6050	60.5" (1536.7 mm)	31
VRSD1-7250	72.5" (1841.5 mm)	37



# Redi-Rail® V-Guide System Radial Loads to 614 lbs. (2,730 N) per Wheel

#### **V-GUIDE WHEELS**

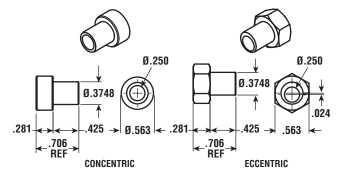
VW2	Shielded Bearing
VWS2	Sealed Bearing
VWSS2	Sealed Stainless Bearing



**WEIGHT:** 1.41 oz. (40 g)

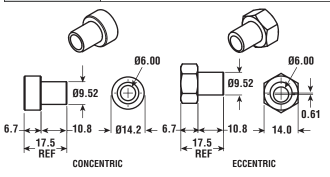
#### WHEEL BUSHINGS

VB2	Fixed Bushing
VBA2	Adjustable Bushing



#### **METRIC WHEEL BUSHINGS**

MVB2	Metric Fixed Bushing
MVBA2	Metric Adjustable Bushing



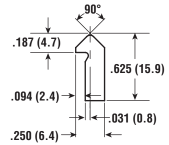
#### Rated for:

Radial loads to 614 lbs. (2,730 N) per wheel Axial loads to 142 lbs. (632 N) per wheel

#### **V-GUIDE RAIL**

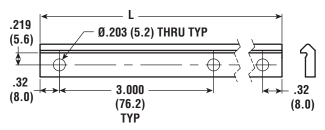
Carbon Steel		
VR2-xxx	undrilled rail max. length 21' (6400 mm)	
VRD2-xxx	drilled rail, see table	
Stainless Steel		
VRS2-xxx	undrilled rail, max. length 21' (6400 mm)	
VRSD2-xxx	drilled rail, see table	

NOTE: Non-heat treated rails available in all all sizes, contact factory.



#### STANDARD DRILLED RAILS

PART NUMBER	LENGTH	# OF HOLES	
Carbon Steel	Carbon Steel		
VRD2-1263	12.63" (320.8 mm)	5	
VRD2-2463	24.63" (625.6 mm)	9	
VRD2-3663	36.63" (930.4 mm)	13	
VRD2-4863	48.63" (1235.2 mm)	17	
VRD2-6063	60.63" (1540 mm)	21	
VRD2-7263	72.63" (1844.8 mm)	25	
Stainless Steel			
VRSD2-1263	12.63" (320.8 mm)	5	
VRSD2-2463	24.63" (625.6 mm)	9	
VRSD2-3663	36.63" (930.4 mm)	13	
VRSD2-4863	48.63" (1235.2 mm)	17	
VRSD2-6063	60.63" (1540 mm)	21	
VRSD2-7263	72.63" (1844.8 mm)	25	



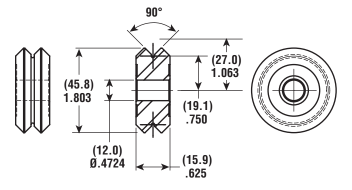


# Redi-Rail® V-Guide System

Radial Loads to 1,386 lbs. (6,166 N) per Wheel

#### V-GUIDE WHEELS

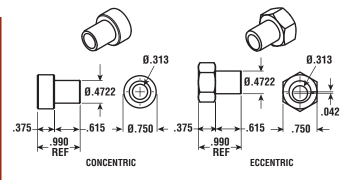
VW3	Shielded Bearing
VWS3	Sealed Bearing
VWSS3	Sealed Stainless Bearing



**WEIGHT:** 4.79 oz. (136 g)

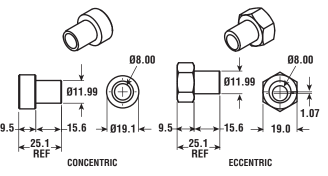
#### WHEEL BUSHINGS

VB3	Fixed Bushing
VBA3	Adjustable Bushing



#### METRIC WHEEL BUSHINGS

MVB3	Metric Fixed Bushing
MVBA3	Metric Adjustable Bushing



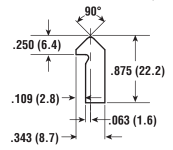
#### Rated for:

Radial loads to 1,386 lbs. (6,166 N) per wheel Axial loads to 326 lbs. (1,448 N) per wheel

#### **V-GUIDE RAIL**

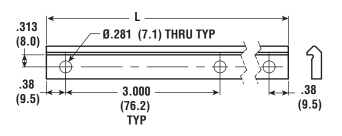
Carbon Steel	
VR3-xxx	undrilled rail max. length 21' (6400 mm)
VRD3-xxx	drilled rail, see table
Stainless Steel	
VRS3-xxx	undrilled rail, max. length 21' (6400 mm)
VRSD3-xxx	drilled rail, see table

NOTE: Non-heat treated rails available in all all sizes, contact factory.



#### STANDARD DRILLED RAILS

PART NUMBER	LENGTH	# OF HOLES	
CARBON STEEL	CARBON STEEL		
VRD3-1275	12.75" (323.9 mm)	5	
VRD3-2475	24.75" (628.7 mm)	9	
VRD3-3675	36.75" (933.5 mm)	13	
VRD3-4875	48.75" (1238.3 mm)	17	
VRD3-6075	60.75" (1543.1 mm)	21	
VRD3-7275	72.75" (1847.9 mm)	25	
STAINLESS STEEL			
VRSD3-1275	12.75" (323.9 mm)	5	
VRSD3-2475	24.75" (628.7 mm)	9	
VRSD3-3675	36.75" (933.5 mm)	13	
VRSD3-4875	48.75" (1238.3 mm)	17	
VRSD3-6075	60.75" (1543.1 mm)	21	
VRSD3-7275	72.75" (1847.9 mm)	25	

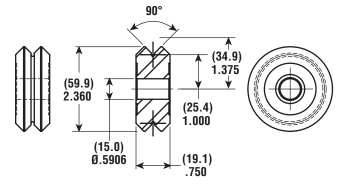


# Redi-Rail® V-Guide System

Radial Loads to 2,246 lbs. (9,991 N) per Wheel

#### **V-GUIDE WHEELS**

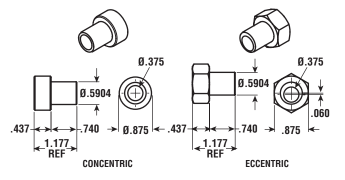
VW4	Shielded Bearing
VWS4	Sealed Bearing
VWSS4	Sealed Stainless Bearing



**WEIGHT:** 10 oz. (285 g)

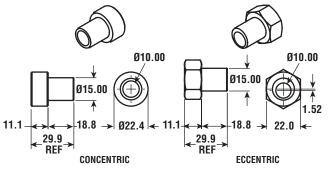
#### WHEEL BUSHINGS

VB4	Fixed Bushing
VBA4	Adjustable Bushing



#### **METRIC WHEEL BUSHINGS**

MVB4	Metric Fixed Bushing
MVBA4	Metric Adjustable Bushing



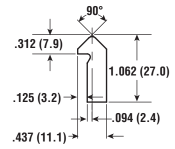
#### Rated for:

Radial loads to 2,246 lbs. (9,991 N) per wheel Axial loads to 520 lbs. (2,313 N) per wheel

#### **V-GUIDE RAIL**

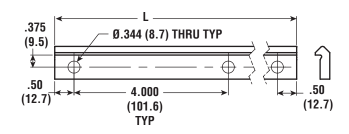
Carbon Steel	
VR4-xxx	undrilled rail max. length 21' (6400 mm)
VRD4-xxx	drilled rail, see table
Stainless Steel	
VRS4-xxx	undrilled rail, max. length 21' (6400 mm)
VRSD4-xxx	drilled rail, see table

NOTE: Non-heat treated rails available in all all sizes, contact factory.



#### STANDARD DRILLED RAILS

PART NUMBER	LENGTH	# OF HOLES		
CARBON STEEL				
VRD4-1300	13.00" (330.2 mm)	4		
VRD4-2500	25.00" (635 mm)	7		
VRD4-3700	37.00" (939.8 mm)	10		
VRD4-4900	49.00" (1244.6 mm)	13		
VRD4-6100	61.00" (1549.4 mm)	16		
Stainless Steel				
VRSD4-1300	13.00" (330.2 mm)	4		
VRSD4-2500	25.00" (635 mm)	7		
VRSD4-3700	37.00" (939.8 mm)	10		
VRSD4-4900	49.00" (1244.6 mm)	13		
VRSD4-6100	61.00" (1549.4 mm)	16		





# Redi-Rail® V-Guide System **Technical Information**

#### LOAD CALCULATIONS

L = applied load / number of wheel pairs

 $L_R$  = wheel radial load

Lo = wheel load from moment

A = load offset dimension

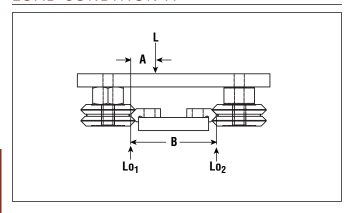
B = track width dimension

 $F_A$  = .5 for light duty, well lubricated use

 $F_A$  = 1 for normal lubricated use

 $\mathbf{F}_{A} = 2$  for dry, or harsh environments

#### LOAD CONDITION A



$$Lo_1 = L \times (B - A) \times F_A$$

$$Lo_2 = (L \times F_A) - Lo_1$$

Compare the greater of these loads to the rated moment and radial load capacities.

#### Example:

Load is 100 lbs on 4 wheel carriage,

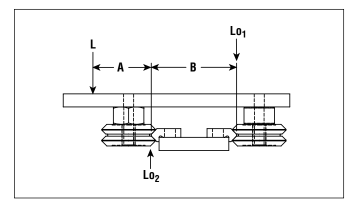
L = 100 / 2 pair wheels = 50 lbs.

$$A = 4$$
",  $B = 10$ ",  $F_A = 1$ 

$$Lo_1 = \frac{50 \text{ x } (10 - 4) \text{ x } 1}{10} = 30 \text{ lbs.}$$

$$Lo_2 = 50 - 30 = 20 \text{ lbs}.$$

#### **LOAD CONDITION B**



$$Lo_1 = \frac{L \times A}{B} \times F_A$$

$$Lo_2 = (L \times F_A) + Lo_1$$

Compare the greater of these loads to the rated moment and radial load capacities.

#### Example:

Load is 100 lbs. on 4 wheel carriage,

L = 100 / 2 pair wheels = 50 lbs.

$$A = 4$$
",  $B = 6$ ",  $F_A = 1$ 

$$Lo_1 = \frac{50 \times 4 \times 1}{4} = 33 \text{ lbs.}$$

$$Lo_2 = 50 + 33 = 83$$
 lbs.

#### LOAD CONDITION C

$$Lo_1 = L \times A \times F_A$$

$$B$$

$$L_R = (L \times F_A) + Lo_1$$

$$Lo_1 = Lo_2$$

Compare the greater of these loads to the rated moment and radial load capacities.

#### Example:

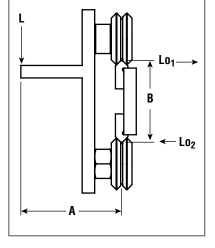
Load is 100 lbs. on 4 wheel carriage,

L = 100 / 2 pairwheels = 50 lbs.

$$A = 4$$
",  $B = 6$ ",  $F_A = 1$ 

$$Lo_1 = \frac{50 \times 4 \times 1}{6} = 33 \text{ lbs.}$$

$$L_R = (50 \text{ x } 1) + 33 = 83 \text{ lbs}.$$



# Redi-Rail® V-Guide System Technical Information

#### **MOUNTING AND ADJUSTMENT**

Use the recommended fasteners for the specified track and wheel bushings.

Use the following table, and the center distance formulas in the next column, to configure the appropriate wheel mounting dimensions.

V-RAIL SIZE	IV (in.)	OV (in.)	IV (mm)	OV (mm)
1	0.874	0.934	22.2	23.7
2	1.374	1.436	34.9	36.5
3	2	2.124	50.8	53.9
4	2.624	2.75	66.6	69.9

The fixed bushing should be used to carry the heaviest loading. Preload the adjustable bushing so that the wheel can just be turned by hand. Over-tightening the preload will cause premature wear of the components.

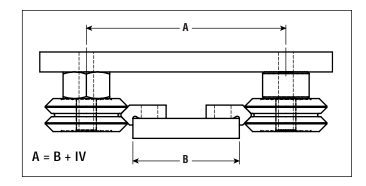
#### **LUBRICATION**

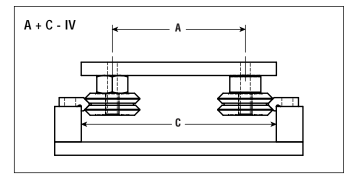
The V-Guide wheels are grease lubricated, and will not require any additional lube. The track should be lubricated for optimum performance and service life. Suggested lubricants are Mobil Vactra #2 Way Oil, or Mobil Polyrex EP 2 Extreme Pressure Grease.

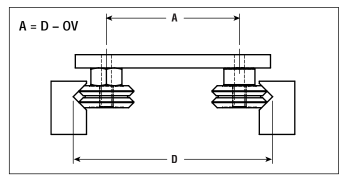
#### SUGGESTED FASTENERS

BUSHINGS					
ENGLISH		METRIC			
VB1	#6	MVB1	M4		
VB2	1/4"	MVB2	M6		
VB3	5/16"	MVB3	M8		
VB4	3/8"	MVB4	M10		
V-RAIL					
VR1	#6, M3	VR3	1/4", M6		
VR2	#10, M6	VR4	5/16", M8		

#### **CENTER DISTANCE FORMULA**

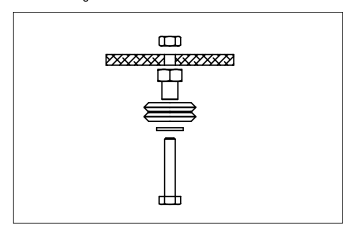






#### WHEEL / BUSHING ASSEMBLY

Use SAE series N flat washers and lock washers to secure the wheel bushing assemblies.





# Redi-Rail® Commercial Rail Product Overview

#### **PRODUCT OVERVIEW**

The Redi-Rail® Commercial Rail is a simple and cost effective linear motion solution with high load capacity and corrosion resistance. The Commercial Rail is used in various applications such as: Automation, packaging, material handling, environmental, energy, HVAC, medical, office equipment and many others.



#### **FEATURES**

- Roll formed rails made of steel/stainless steel sheet for low cost and corrosion resistance application
- · Zinc plated rail length up to 6000mm
- Machined slider body made of aluminum alloy and anodized for corrosion resistance
- Steel rollers are made of 52100 chrome steel, hardened and ground, lubricated for life and sealed against contamination
- Stainless steel rollers made of 440C stainless steel for better corrosion resistance, lubricated for life and sealed against contamination
- Rollers made with thread integrated inner ring for ease of assembly and adjustment of pre-load
- Custom polymer wipers can be designed and manufactured to improve the smoothness of motion and service life
- Maximum operating temperature 100°C or 212°F
- · Consult with factory for special hole spacing
- Speed up to 1.5 m/s
- Moment loads should be carried by two slides or two parallel rollers

#### **APPLICATIONS**

- Automation
- · Packaging, material handling, etc
- · Environmental, energy, HVAC, etc.
- Medical
- · Office equipment

#### **SLIDE ORIENTATION**

The 3-roller slide should be installed in the rail so that the load is shared among the two outside rollers. The orientation marks indicate how to align the slider with the load direction

#### **LUBRICATION - RAILS & BEARINGS**

The rollers are internally lubricated for life, but the rails must always have a layer of grease. As a guideline, reapply fresh grease every 50,000 cycles.

#### PRELOAD ADJUSTMENT

- To loosen the center roller, use an Allen wrench to un-tighten the screw while holding the roller still with an open-end wrench
- Turn the center roller to a position to achieve the desired pre-load
- Move the slide along the length of the rail by hand. Adjust it so that it does not feel loose anywhere.
- Tighten the screw while holding the roller flat with an open-end wrench

	CR20/CRSS20	CR30/CRSS30	CR45/CRSS45
Wrench flat sq. (mm)	6	10	14

#### **MATERIAL & FINISH SPECIFICATIONS**

	CR SERIES	SS SERIES
Rail	Carbon steel sheet, Zinc plated	Stainless steel 304 sheet
Slide	Aluminum alloy anodized	Aluminum alloy anodized
Rollers	Chrome steel	Stainless steel
Hardware	Steel zinc plated	Stainless steel 18-8

#### Rail Mount

	CR20/SS20	CR30/SS30	CR45/SS45
Rail mount screw (Button head cap)	N/I/I	M5	M8

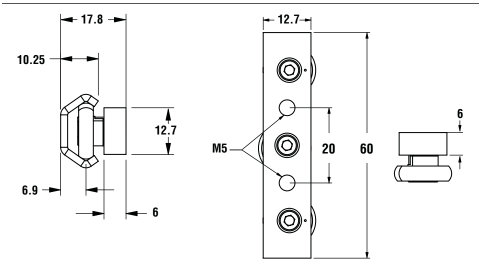
#### Slide Mount

	CR20/CRSS20	CR30/CRSS30	CR45/CRSS45
Slide mount screws (Socket head cap)	M5	M6	M8
Tightening torque (lbs-in)	25	43	103
Tightening torque (N-m)	3	5	12



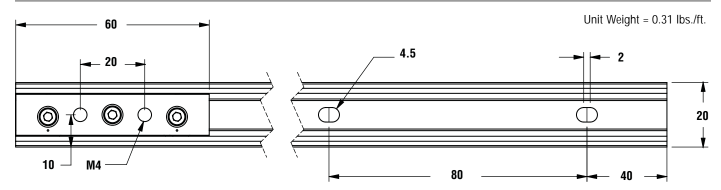
## Redi-Rail® Commercial Rail CR20 Slide & Rail - Dynamic Radial Cr280 N

#### **SLIDE CR20**

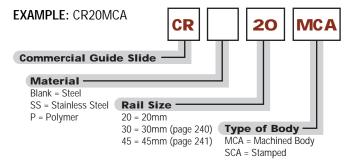


	LOAD RATINGS				
DIMS	STATIC RADIAL C <sub>or</sub> . (N)	STATIC RADIAL C <sub>0a</sub> . (N)	DYNAMIC RADIAL Cr (N)		
CR20 CRSS20	210	160	280		
CRP20	30	20	40		

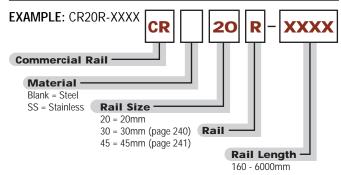
#### **RAIL CR20**



#### **ORDER INFORMATION (SLIDE)**



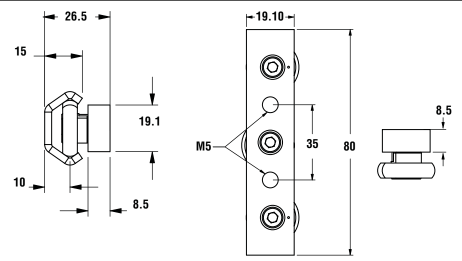
#### **ORDER INFORMATION** (RAIL)





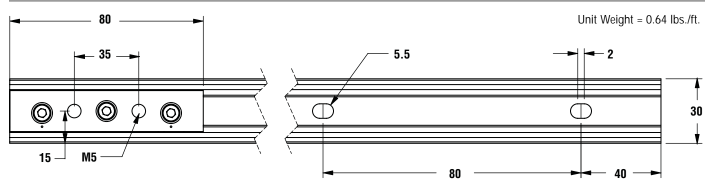
# Redi-Rail® Commercial Rail CR30 Slide & Rail - Dynamic Radial Cr800 N

#### **SLIDE CR30**

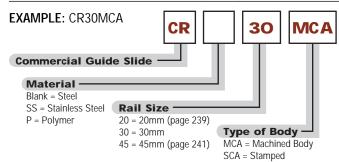


	LOAD RATINGS				
DIMS	STATIC RADIAL C <sub>or</sub> . (N)	STATIC RADIAL C <sub>0a</sub> . (N)	DYNAMIC RADIAL Cr (N)		
CR30 CRSS30	610	420	800		
CRP30	90	60	120		

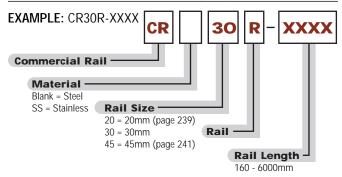
#### RAIL CR30



#### **ORDER INFORMATION (SLIDE)**



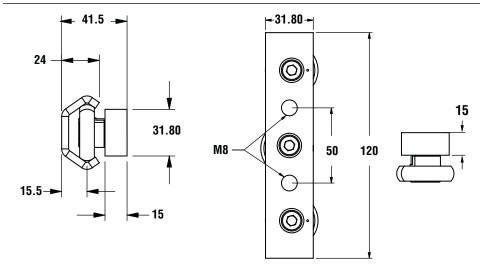
#### **ORDER INFORMATION (RAIL)**





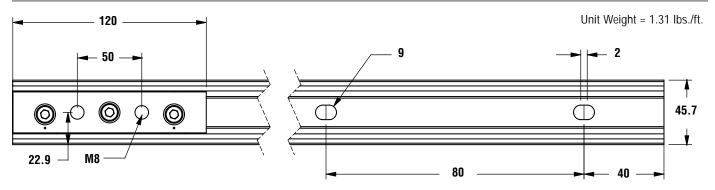
## Redi-Rail® Commercial Rail CR45 Slide & Rail - Dynamic Radial Cr1,740 N

#### **SLIDE CR45**

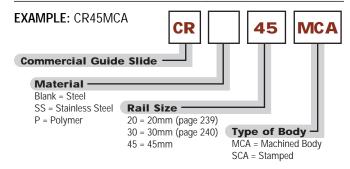


	LOAD RATINGS			
DIMS	STATIC RADIAL C <sub>or</sub> . (N)	STATIC RADIAL C <sub>0a</sub> . (N)	DYNAMIC RADIAL Cr (N)	
CR45 CRSS45	1330	930	1740	
CRP45	190	150	260	

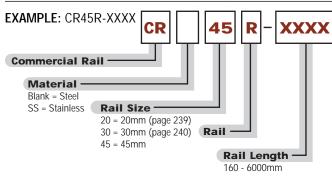
#### RAIL CR45



#### **ORDER INFORMATION (SLIDE)**



#### **ORDER INFORMATION (RAIL)**





## Redi-Rail® Hardened Crown Rollers



- · Low cost linear motion solution
- · Precision rolling element bearing riding in a Unistrut<sup>™</sup> type rail
- 9/16" Hex head for easier mounting
- Simple solution and setup for point-to-point applications
- Hardened crown provides self-alignment, good strength, and long life
- MAX. bearing load 300 lbs.
- MAX. bearing speed 150 ft./ min. (30 in./sec.)
- · Rails available in lengths up to 10'

#### **RAILS AVAILABLE WITH TWO FINISHES:**

- · Bare steel
- · Powder coated

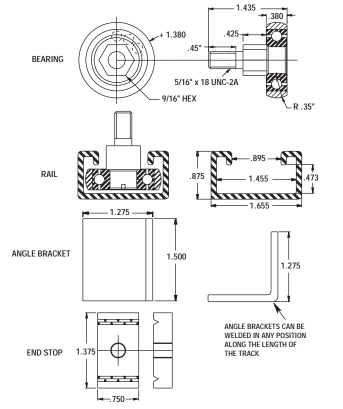
#### **ACCESSORIES AVAILABLE:**

- Angle brackets (for welding to mounting rail)
- · End stops

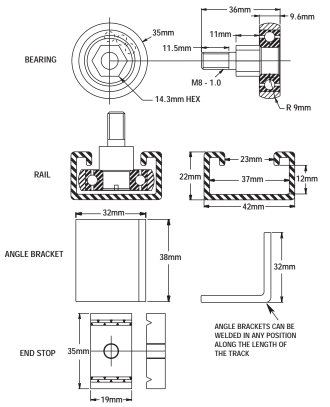
#### ORDERING INFORMATION

PART NO.	DESCRIPTION
PAC3016	Hardened Crown Roller Bearing
PAC3016M	Hardened Crown Roller Bearing with metric thread
PAC2245	Rail System - unpainted (specify length - priced per foot)
PAC2247	Rail System - black powder coat finish (specify length- price per foot)
PAC2244	Angle Brackets - 1" Steel
PAC2246	End Stops for Rail System (bolt included)

#### **INCH**



#### **METRIC**



**NOTE:** All metric dimensions are conversions from inch dimensions all parts are manufactured to inch standards.

<sup>&</sup>lt;sup>™</sup> Unistrut is a trademark of Unistrut, Inc.



## Hevi-Rail<sup>®</sup> Linear Bearing Systems **Product Overview**



The Hevi-Rail® high load capacity linear bearing quide systems from Pacific Bearing provide high axial and radial load capacity for material handling, packaging, automotive, aerospace, steel, paper processing and many more industries and applications with medium to low precision requirements.

#### **FEATURES & BENEFITS**

The economical Hevi-Rail® guide systems offer a lifetime of durability under continuous use. The easily interchangeable bearing components provide even dispersion of forces in the profile rails for longer system life and stability.

#### **Linear Bearings:**

- Outer ring made of case-hardened steel
- · Handles very high axial and radial loads
- · Easily interchangeable components for less down-time

#### Profile Rails:

- Standard length up to 6 meters
- · Available sand blasted and lightly oiled
- · U-channel and I-channel available

#### Flange Plates:

- Simple mounting for bearings
- · Can be ordered pre-welded to bearing Ordering example: HVB-054/HVPO-1

#### Clamp Flanges:

- Adjustable
- · Eliminates need for welding and straightening
- · Easily adjustable parallelism

#### **TECHNICAL SPECIFICATIONS**

#### Linear Bearing for Axial & Radial Loads

Prior to welding, disassemble bearing components. To avoid cracks in welded joints, please use welding electrodes and core weld for unalloyed steel.

#### Materials:

Outer ring - Case-hardened steel UNI 20 MnCr 5 hardened at 60+2 HRc

Inner ring - Hardened steel En 31 - SAE 52100 hardened at 62-2 HRc

Cylindrical rollers - Flat ground heads are hardened steel, En 31 - SAE 52100, hardened at 59-64 HRC

Welding bolts - Low carbon steel Bolt tolerance = 0.05 mm

#### Seals:

Bearings with fixed axial bearing (HVB-053 to HVB-063) radial bearing has steel labyrinth and side guide roller with rubber seals

Bearings with eccentric adjustable axial bearing (HVBEA-454 to HVBEA-463) - Both radial and axial bearings utilize rubber seals (RS type)

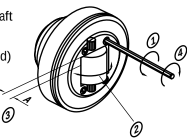
#### Lubrication:

Bearings are supplied lubricated with grease grade 3. Bearings from HVB-055 to HVB-063 can be relubricated with grease zerk. Adjustable bearings are not available with zerk.

**Temperature**: Resistant from -10°C to 80°C (14°F to 176°F)

#### Adjusting Axial Bearing (HVBEA-454 to HVBEA-463)

- 1. Remove front screws. Heat or tap sharply to break Loctite®.
- 2. Rotate axial bearing shaft
- 3. Check dimension A (repeat step 2, if needed)
- 4. Re-install front screws with Loctite®



#### **APPLICATIONS**

#### Some application examples:

- Telescoping applications (ex. overhead extending jib crane)
- Warehouse handling systems / other material handling
- · Custom and standard lift units
- Large Shrink-wrap machinery
- Steel and coil handling
- · Large variety of material handling





# Hevi-Rail<sup>®</sup> Linear Bearing Systems 0.6 US Ton-Force

#### **TECHNICAL SPECIFIATIONS** (cont.)

#### **PROFILE RAILS**

Materials: High quality steel, UNI FE 510.C. Standard length (1024/1524 steel) of 6 m (19.7 ft.). Optional sand blasted and/or lightly oiled.

Rails are not hardened but have a Brinell hardness of 145-185. The guide ways in the rails should be lightly greased and not painted.

#### **CLAMP FLANGE**

Material: Low carbon steel, Adjustable clamp

#### **FLANGE PLATE**

Materials: Low carbon steel

Special designs available, call factory.

**Optional:** Bearings pre-welded to flange plates.

Ordering example: HVB-054/HVPO-1

#### BEARING LIFE CALCULATION

Life (hrs) =  $0.7 \cdot (c/p)^{3.33}$ c = dynamic load factor (N) p = actual radial load (N)

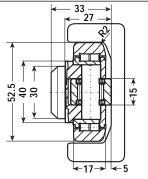
#### LINEAR BEARING SYSTEM SELECTION (when used with Profile Rails HVR-S to HVR-6)

Use the following chart to select the bearings (fixed or adjustable), rails, flange plates and clamp flanges according to your system's maximum static radial and axial loading. A "system" is defined as a bearing in the corresponding rail. For dimensional and detailed specifications for the system selected, simply refer to the corresponding page.

F (KN) MAX STAT RADIAL	F (KN) MAX STAT AXIAL	COMBINED BEARING AXIAL BEARING FIXED	COMBINED BEARNG AXIAL BEARING ADJUSTABLE	MPROFILE RAILS	CLAP FLANGE	FLANGE PLATE	PAGE NO.
5.2	1.7	HVB-053	-	HVR-S	_	HVPS-1	244
7.2	2.4	HVB-054	HVBEA-454	HVR-0	HVC-0	HVP0-1	245
8.6	2.8	HVB-055	HVBEA-455	HVR-1, HVRI-07	HVC-1	HVP1-1	246
8.9	3.0	HVB-056	HVBEA-456	HVR-2	HVC-2	HVP2-1	247
8.9	3.0	HVB-057	HVBEA-457	HVRI-08	_	HVP2-1	248
15.6	5.2	HVB-058	HVBEA-458	HVR-3, HVRI-09	HVC-3	HVP3-1	249
15.5	5.1	HVB-059	HVBEA-459	HVRI-10	_	_	250
16.5	5.5	HVB-060	HVBEA-460	HVRI-11	_	_	250
16.5	5.5	HVB-061	HVBEA-461	HVR-4	HVC-4	HVP4-1	251
23.5	7.8	HVB-062	-	HVR-5	_	HVP4-1	252
41.1	13.7	HVB-063	HVBEA-463	HVR-6	_	HVP6-1	253

NOTE: For cantilevered loads, static verification calculations can be found on page 254

#### LINEAR BEARING WITH FIXED **AXIAL BEARING HVB-053**



WEIGHT = 0.36 Kg

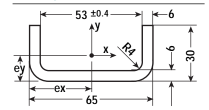
BEARING RADIAL LOAD

Max. dynamic load = 24 KN Max. static load = 33 KN

**BEARING AXIAL LOAD** 

Max. dynamic load = 10 KN Max. static load = 14 KN

#### PROFILE RAIL U-CHANNEL **HVR-S**



WEIGHT = 5.3 Kg/m

MOMENT OF INERTIA

 $Ix = 5.2 \text{ cm}^4$ ,  $Iy = 38.8 \text{ cm}^4$ 

MOMENT OF RESISTANCE

 $Wx = 2.50 \text{ cm}^3$ ,  $Wy = 11.90 \text{ cm}^3$ 

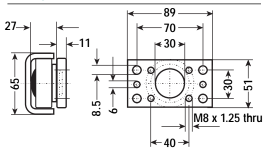
RADIUS OF INERTIA

ix = 0.80 cm, iy = 2.40 cm

DIST. TO CENTER OF GRAVITY

ey = 0.94 cm, ex = 32.50 cm

**FLANGE PLATE HVPS-1** 



NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.

WHEN USED WITH

System Max. Static Radial Load = 5.2 KN / 0.6 US Ton-Force SHOWN PROFILE RAILS, System Max. Static Axial Load = 1.7 KN / 0.2 US Ton-Force

\*All dimensions in mm, unless otherwise specified.



# Hevi-Rail® Linear Bearing Systems 0.8 US Ton-Force

## LINEAR BEARING WITH FIXED AXIAL BEARING HVB-054

# 37.5

#### WEIGHT = 0.53 Kg

#### BEARING RADIAL LOAD

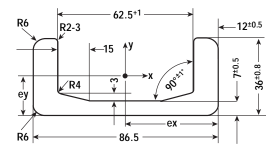
Max. dynamic load = 39 KN Max. static load = 65 KN

#### **BEARING AXIAL LOAD**

Max. dynamic load = 15 KN Max. static load = 22 KN

**NOTE:** Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.

## PROFILE RAIL U-CHANNEL HVR-O



#### WEIGHT = 10.5 Kg/m MOMENT OF INERTIA

#### A S OF A L 107 OF

 $Ix = 15.35 \text{ cm}^4$ ,  $Iy = 137.05 \text{ cm}^4$ 

#### **DIST. TO CENTER OF GRAVITY**

ey = 1.29 cm, ex = 4.33 cm

#### RADIUS OF INERTIA

ix = 1.07 cm, iy = 3.20 cm

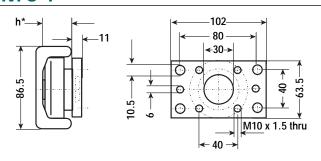
#### **MOMENT OF RESISTANCE**

 $Wx_{min} = 6.64 \text{ cm}^3$ 

 $Wx_{max} = 11.93 \text{ cm}^3$ 

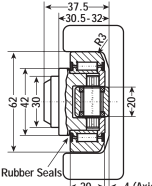
 $Wy = 31.69 \text{ cm}^3$ 

# FLANGE PLATE **HVPO-1**



\* "h" refers to the depth of the axial bearing, so "h" depends on choice of HVB-054 or HVBEA-454.

## LINEAR BEARING WITH ECCENTRIC ADJUSTABLE AXIAL BEARING HVBEA-454



#### **WEIGHT** = 0.53 Kg

#### **BEARING RADIAL LOAD**

Max. dynamic load = 39 KN Max. static load = 65 KN

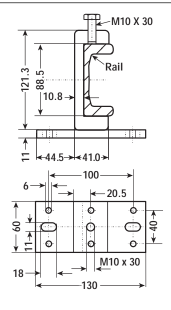
#### BEARING AXIAL LOAD

Max. dynamic load = 16 KN Max. static load = 25 KN

**NOTE:** Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.

←20→ | ←4 (Axial Adjustment)

#### CLAMP FLANGE HVC-O



WHEN USED WITH System Max. Static Radial Load = 7.2 KN / 0.8 US Ton-Force SHOWN PROFILE RAILS, System Max. Static Axial Load = 2.4 KN / 0.3 US Ton-Force

\*All dimensions in mm, unless otherwise specified.

## Hevi-Rail<sup>®</sup> Linear Bearing Systems 0.9 US Ton-Force

#### LINEAR BEARING WITH FIXED AXIAL BEARING **HVB-055**

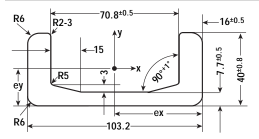
# 36

#### WEIGHT = 0.80 Kg **BEARING AXIAL LOAD**

Max. dynamic load = 18 KN Max. static load = 26 KN

NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.

#### PROFILE RAIL U-CHANNEL HVR-1



#### WEIGHT = 14.8 Kg/m

#### MOMENT OF INERTIA

 $Ix = 27.29 \text{ cm}^4$ ,  $Iy = 273.50 \text{ cm}^4$ 

#### DIST. TO CENTER OF GRAVITY

ey = 1.50 cm, ex = 5.16 cm

#### RADIUS OF INERTIA

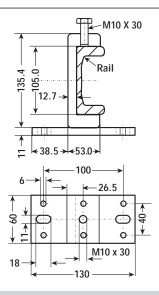
ix = 1.20 cm, iy = 3.81 cm

#### MOMENT OF RESISTANCE

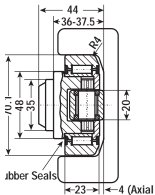
 $Wx_{min} = 10.91 \text{ cm}^3$  $Wx_{max} = 18.20 \text{ cm}^3$ 

 $Wy = 53.00 \text{ cm}^3$ 

#### **CLAMP FLANGE** HVC-1



#### LINEAR BEARING WITH ECCENTRIC ADJUSTABLE AXIAL BEARING **HVBEA-455**



WEIGHT = 0.80 Kg

#### BEARING RADIAL LOAD

Max. dynamic load = 56 KN Max. static load = 93 KN

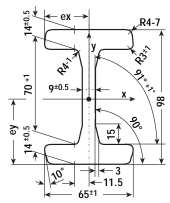
#### **BEARING AXIAL LOAD**

Max. dynamic load = 16 KN Max. static load = 25 KN

NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.

←23→ | ←4 (Axial Adjustment)

#### PROFILE RAIL I-CHANNEL **HVRI-07**



#### WEIGHT = 19.4 Kg/m

#### MOMENT OF INERTIA

 $Ix = 344.29 \text{ cm}^4$ ,  $Iy = 57.63 \text{ cm}^3$ 

### DIST. TO CENTER OF GRAVITY

ey = 4.90 cm. ex = 3.25 cm

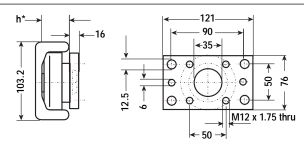
#### RADIUS OF INERTIA

ix = 3.73 cm, iy = 1.52 cm

#### MOMENT OF RESISTANCE

 $Wx = 70.26 \text{ cm}^3$ ,  $Wy = 17.73 \text{ cm}^3$ 

#### **FLANGE PLATE HVP1-1**



\* "h" refers to the depth of the axial bearing, so "h" depends on choice of HVB-055 or HVBEA-455.

System Max. Static Radial Load = 8.6 KN / 0.9 US Ton-Force WHEN USED WITH System Max. Static Raulal Load = 0.0 Ms. 3.1 US Ton-Force SHOWN PROFILE RAILS, System Max. Static Axial Load = 2.8 KN / 0.3 US Ton-Force

\*All dimensions in mm, unless otherwise specified.

# Hevi-Rail<sup>®</sup> Linear Bearing Systems 1.0 US Ton-Force

#### LINEAR BEARING WITH FIXED AXIAL BEARING **HVB-056**

#### WEIGHT = 1.00 Kg

#### **BEARING RADIAL LOAD**

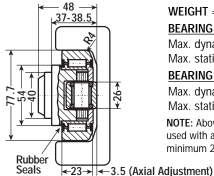
Max. dynamic load = 59 KN Max. static load = 102 KN

#### **BEARING AXIAL LOAD**

Max. dynamic load = 20 KN Max. static load = 32 KN

NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.

#### LINEAR BEARING WITH ECCENTRIC ADJUSTABLE AXIAL BEARING **HVBEA-456**



#### WEIGHT = 1.00 Kg

#### **BEARING RADIAL LOAD**

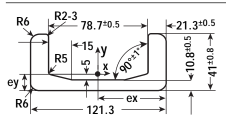
Max. dynamic load = 59 KN Max. static load = 102 KN

#### **BEARING AXIAL LOAD**

Max. dynamic load = 23 KN Max. static load = 36 KN

NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.

#### PROFILE RAIL U-CHANNEL HVR-2



WEIGHT = 20.9 Kg/m

#### MOMENT OF INERTIA

 $Ix = 37.92 \text{ cm}^4$ ,  $Iy = 493.58 \text{ cm}^4$ 

#### **DIST. TO CENTER OF GRAVITY**

ey = 1.54 cm, ex = 6.07 cm

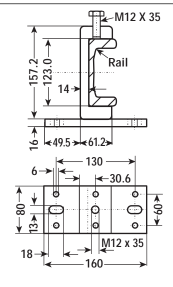
#### RADIUS OF INERTIA

ix = 1.19 cm, iy = 4.30 cm

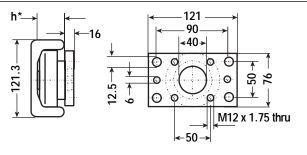
#### MOMENT OF RESISTANCE

 $Wx_{min} = 14.83 \text{ cm}^3$ ,  $Wx_{max} = 24.58 \text{ cm}^3$ ,  $Wy = 81.38 \text{ cm}^3$ 

#### **CLAMP FLANGE** HVC-2



#### FLANGE PLATE **HVP2-1**



\* "h" refers to the depth of the axial bearing, so "h" depends on choice of HVB-056 or HVBEA-456.

WHEN USED WITH

System Max. Static Radial Load = 8.9 KN / 1.0 US Ton-Force SHOWN PROFILE RAILS, System Max. Static Axial Load = 3.0 KN / 0.3 US Ton-Force

\*All dimensions in mm, unless otherwise specified.



## Hevi-Rail<sup>®</sup> Linear Bearing Systems 1.0 US Ton-Force

#### LINEAR BEARING WITH FIXED AXIAL BEARING **HVB-057**

#### WEIGHT = 0.90 Kg

#### **BEARING RADIAL LOAD**

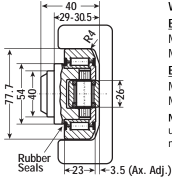
Max. dynamic load = 59 KN Max. static load = 102 KN

#### **BEARING AXIAL LOAD**

Max. dynamic load = 20 KN Max. static load = 32 KN

NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.

#### LINEAR BEARING WITH ECCENTRIC ADJUSTABLE AXIAL BEARING **HVBEA-457**



#### WEIGHT = 0.87 Kg

#### **BEARING RADIAL LOAD**

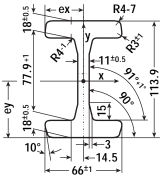
Max. dynamic load = 59 KN Max. static load = 102 KN

#### **BEARING AXIAL LOAD**

Max. dynamic load = 23 KN Max. static load = 36 KN

NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.

#### PROFILE RAIL I-CHANNEL **HVRI-08**



#### WEIGHT = 25.3 Kg/m

#### MOMENT OF INERTIA

 $Ix = 597.54 \text{ cm}^4$ ,  $Iy = 76.79 \text{ cm}^4$ DIST. TO CENTER OF GRAVITY

ey = 5.70 cm, ex = 3.30 cm

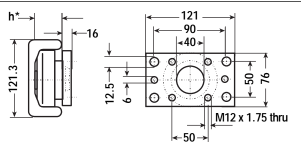
#### RADIUS OF INERTIA

ix = 4.24 cm, iy = 1.54 cm

#### MOMENT OF RESISTANCE

 $Wx = 104.92 \text{ cm}^3$  $Wy = 23.27 \text{ cm}^3$ 

#### **FLANGE PLATE HVP2-1**



\* "h" refers to the depth of the axial bearing, so "h" depends on choice of HVB-057 or HVBEA-457.

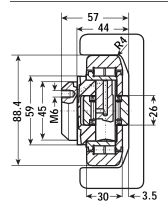
WHEN USED WITH

System Max. Static Radial Load = 8.9 KN / 1.0 US Ton-Force SHOWN PROFILE RAILS, System Max. Static Axial Load = 3.0 KN / 0.3 US Ton-Force

\*All dimensions in mm, unless otherwise specified.

## Hevi-Rail<sup>®</sup> Linear Bearing Systems 1.7 US Ton-Force

#### LINEAR BEARING WITH FIXED AXIAL BEARING **HVB-058**



#### WEIGHT = 1.62 Kg

#### **BEARING RADIAL LOAD**

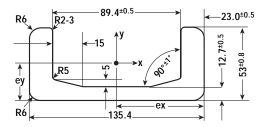
Max. dvnamic load = 85 KN Max. static load = 134 KN

#### **BEARING AXIAL LOAD**

Max. dynamic load = 27 KN Max. static load = 44 KN

NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.

#### PROFILE RAIL U-CHANNEL HVR-3



#### WEIGHT = 28.6 Kg/m MOMENT OF INERTIA

 $Ix = 89.47 \text{ cm}^4$ ,  $Iy = 865.23 \text{ cm}^4$ 

### DIST. TO CENTER OF GRAVITY

ey = 1.99 cm, ex = 6.77 cm

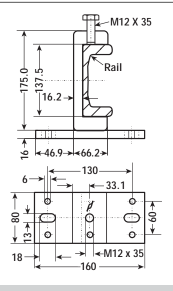
#### RADIUS OF INERTIA

ix = 1.57 cm, iy = 4.87 cm

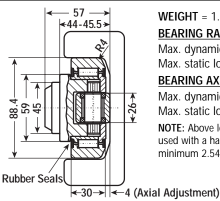
#### MOMENT OF RESISTANCE

 $Wx_{min} = 27.03 \text{ cm}^3$  $Wx_{max} = 44.96 \text{ cm}^3$  $Wy = 127.80 \text{ cm}^3$ 

#### **CLAMP FLANGE** HVC-3



#### LINEAR BEARING WITH ECCENTRIC ADJUSTABLE AXIAL BEARING **HVBEA-458**



#### WEIGHT = 1.62 Kg

#### **BEARING RADIAL LOAD**

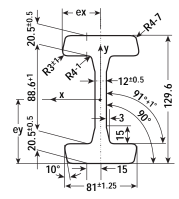
Max. dynamic load = 85 KN Max. static load = 134 KN

#### BEARING AXIAL LOAD

Max. dynamic load = 23 KN Max. static load = 36 KN

NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.

#### PROFILE RAIL I-CHANNEL HVRI-09



#### WEIGHT = 34.1 Kg/m

#### **MOMENT OF INERTIA**

 $Ix = 1037.22 \text{ cm}^4$ ,  $Iy = 161.89 \text{ cm}^4$ 

#### DIST. TO CENTER OF GRAVITY

ey = 6.48 cm, ex = 4.05 cm

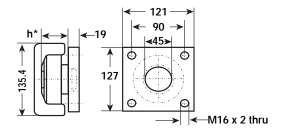
#### RADIUS OF INERTIA

ix = 4.89 cm, iy = 1.93 cm

#### MOMENT OF RESISTANCE

 $Wx = 160.07 \text{ cm}^3$ ,  $Wy = 39.97 \text{ cm}^3$ 

#### **FLANGE PLATE HVP3-1**



\* "h" refers to the depth of the axial bearing, so "h" depends on choice of HVB-058 or HVBEA-458.

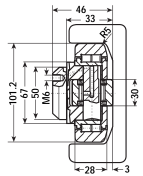
System Max. Static Radial Load = 15.6 KN / 1.7 US Ton-Force WHEN USED WITH System IVIAX. Static Raulai Load = 13.0 KM / 1.7 GO 15.1. SHOWN PROFILE RAILS, System Max. Static Axial Load = 5.2 KN / 0.6 US Ton-Force

\*All dimensions in mm, unless otherwise specified.



## Hevi-Rail<sup>®</sup> Linear Bearing Systems 1.8 US Ton-Force

LINEAR BEARING WITH **FIXED AXIAL BEARING HVB-059** 



WEIGHT = 1.80 Kg

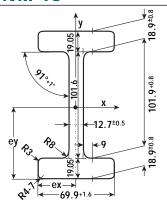
#### **BEARING RADIAL LOAD**

Max. dynamic load = 92 KN Max. static load = 153 KN

#### **BEARING AXIAL LOAD**

Max. dynamic load = 32 KN Max. static load = 50 KN NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep

#### PROFILE RAIL I-CHANNEL **HVRI-10**



WEIGHT = 30.9 Kg/m

#### MOMENT OF INERTIA

 $Ix = 1078.01 \text{ cm}^4$ ,  $Iy = 104.38 \text{ cm}^4$ 

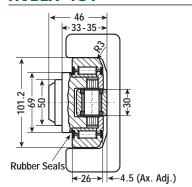
#### DIST. TO CENTER OF GRAVITY

ey = 6.99 cm, ex = 3.49 cm

#### **MOMENT OF RESISTANCE**

 $Wx = 154.33 \text{ cm}^3$ ,  $Wy = 29.89 \text{ cm}^3$ 

LINEAR BEARING WITH ECCENTRIC ADJUSTABLE AXIAL BEARING HVBEA-459



WEIGHT = 1.74 Kg

#### **BEARING RADIAL LOAD**

Max. dynamic load = 91 KN Max. static load = 140 KN

#### **BEARING AXIAL LOAD**

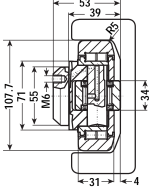
Max. dynamic load = 32 KN Max. static load = 50 KN NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep

> \*All dimensions in mm, unless otherwise specified.

WHEN USED WITH

System Max. Static Radial Load = 15.5 KN / 1.7 US Ton-Force SHOWN PROFILE RAILS, System Max. Static Axial Load = 5.1 KN / 0.6 US Ton-Force

#### LINEAR BEARING WITH **FIXED AXIAL BEARING HVB-060**



WEIGHT = 2.30 Kg

#### **BEARING RADIAL LOAD**

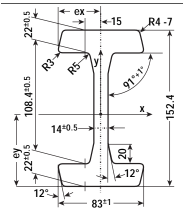
Max. dynamic load = 100 KN Max. static load = 174 KN

#### **BEARING AXIAL LOAD**

Max. dynamic load = 39 KN Max. static load = 66 KN

NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep

#### PROFILE RAIL I-CHANNEL HVRI-11



WEIGHT = 40.5 Kg/m

#### MOMENT OF INERTIA

 $Ix = 1670.08 \text{ cm}^4$ ,  $Iy = 184.52 \text{ cm}^4$ 

#### DIST. TO CENTER OF GRAVITY

ey = 7.62 cm, ex = 4.15 cm

#### RADIUS OF INERTIA

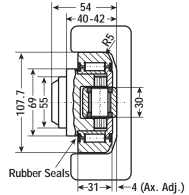
ix = 5.69 cm, iy = 1.91 cm

#### MOMENT OF RESISTANCE

 $Wx = 219.17 \text{ cm}^3$ ,  $Wy = 44.46 \text{ cm}^3$ 

#### System Max. Static Radial Load = 16.5 KN / 1.8 US Ton-Force SHOWN PROFILE RAILS, System Max. Static Axial Load = 5.5 KN / 0.6 US Ton-Force

#### LINEAR BEARING WITH ECCENTRIC ADJUSTABLE AXIAL BEARING **HVBEA-460**



WEIGHT = 2.27 Kg

#### BEARING RADIAL LOAD

Max. dynamic load = 100 KN Max. static load = 174 KN

#### **BEARING AXIAL LOAD**

Max. dynamic load = 32 KN Max. static load = 50 KN

NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep

> \*All dimensions in mm, unless otherwise specified.

WHEN USED WITH



## Hevi-Rail<sup>®</sup> Linear Bearing Systems 1.8 US Ton-Force

#### LINEAR BEARING WITH FIXED AXIAL BEARING **HVB-061**

# 55 -34

#### WEIGHT = 2.82 Kg

#### **BEARING RADIAL LOAD**

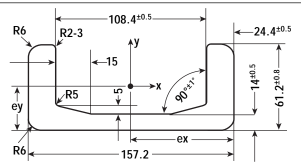
Max. dynamic load = 100 KN Max. static load = 174 KN

#### **BEARING AXIAL LOAD**

Max. dynamic load = 39 KN Max. static load = 66 KN

NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.

#### PROFILE RAIL U-CHANNEL HVR-4



#### WEIGHT = 35.9 Kg/m

#### MOMENT OF INERTIA

 $Ix = 150.98 \text{ cm}^4$  $Iy = 1,494.32 \text{ cm}^4$ 

#### DIST. TO CENTER OF GRAVITY

ey = 2.25 cm, ex = 7.86 cm

#### RADIUS OF INERTIA

ix = 1.82 cm, iy = 5.72 cm

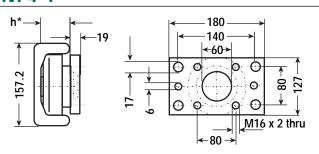
#### MOMENT OF RESISTANCE

 $Wx_{min} = 39.00 \text{ cm}^3$ 

 $Wx_{max} = 67.13 \text{ cm}^3$ 

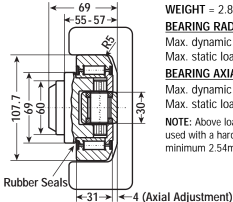
 $Wy = 190.12 \text{ cm}^3$ 

#### **FLANGE PLATE HVP4-1**



\* "h" refers to the depth of the axial bearing, so "h" depends on choice of HVB-061 or HVBEA-461.

#### LINEAR BEARING WITH ECCENTRIC ADJUSTABLE AXIAL BEARING **HVBEA-461**



WEIGHT = 2.82 Kg

#### **BEARING RADIAL LOAD**

Max. dynamic load = 100 KN Max. static load = 174 KN

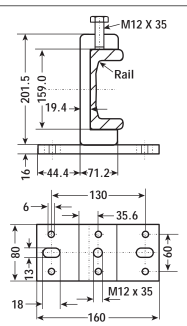
#### **BEARING AXIAL LOAD**

Max. dynamic load = 32 KN Max. static load = 50 KN

NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.

CLAMP FLANGE

HVC-4

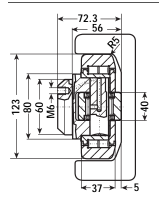


System Max. Static Radial Load = 16.5 KN / 1.8 US Ton-Force SHOWN PROFILE RAILS, System Max. Static Axial Load = 5.5 KN / 0.6 US Ton-Force

\*All dimensions in mm, unless otherwise specified.

# Hevi-Rail® Linear Bearing Systems 2.6 US Ton-Force

#### LINEAR BEARING WITH FIXED AXIAL BEARING **HVB-062**



WEIGHT = 4.50 Kg

#### **BEARING RADIAL LOAD**

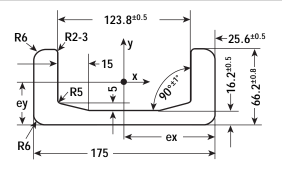
Max. dynamic load = 135 KN Max. static load = 242 KN

#### **BEARING AXIAL LOAD**

Max. dynamic load = 47 KN Max. static load = 90 KN

NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.

#### **PROFILE RAIL** HVR-5



WEIGHT = 42.9 Kg/m

#### MOMENT OF INERTIA

 $Ix = 205.84 \text{ cm}^4$  $Iy = 2,185.32 \text{ cm}^4$ 

#### DIST. TO CENTER OF GRAVITY

ey = 2.37 cm, ex = 8.75 cm

#### RADIUS OF INERTIA

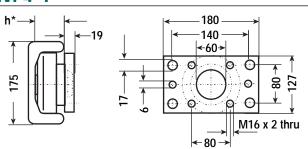
ix = 1.94 cm, iy = 6.32 cm

#### MOMENT OF RESISTANCE

 $Wx_{min} = 48.42 \text{ cm}^3$  $Wx_{max} = 86.89 \text{ cm}^3$ 

 $Wy = 249.75 \text{ cm}^3$ 

#### **FLANGE PLATE HVP4-1**



\* "h" refers to the depth of the axial bearing, so "h" depends on choice of HVB-062 or HVBEA-462.

System Max. Static Radial Load = 23.5 KN / 2.6 US Ton-Force SHOWN PROFILE RAILS, System Max. Static Axial Load = 7.8 KN / 0.9 US Ton-Force

\*All dimensions in mm, unless otherwise specified.

# Hevi-Rail® Linear Bearing Systems 4.6 US Ton-Force

#### LINEAR BEARING WITH FIXED AXIAL BEARING **HVB-063**

# <u>58</u>.5 **←20**→ → -5.5

#### WEIGHT = 6.52 Kg

#### **BEARING RADIAL LOAD**

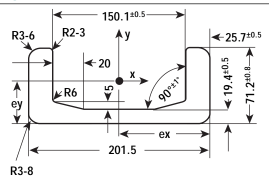
Max. dynamic load = 183 KN Max. static load = 353 KN

#### **BEARING AXIAL LOAD**

Max. dynamic load = 82 KN Max. static load = 131 KN

NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.

#### PROFILE RAIL HVR-6



#### WEIGHT = 52.3 Kg/m MOMENT OF INERTIA

 $Ix = 269.52 \text{ cm}^4$ .  $Iy = 3,423.08 \text{ cm}^4$ 

#### DIST. TO CENTER OF GRAVITY

ey = 2.40 cm, ex = 10.08 cm

#### RADIUS OF INERTIA

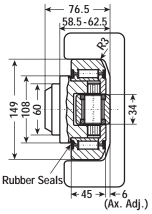
ix = 2.01 cm, iy = 7.17 cm

#### MOMENT OF RESISTANCE

 $Wx_{min} = 57.15 \text{ cm}^3$ 

 $Wx_{max} = 112.11 \text{ cm}^3$   $Wy = 339.76 \text{ cm}^3$ 

#### LINEAR BEARING WITH ECCENTRIC ADJUSTABLE AXIAL BEARING **HVBEA-463**



#### WEIGHT = 6.50 Kg

#### **BEARING RADIAL LOAD**

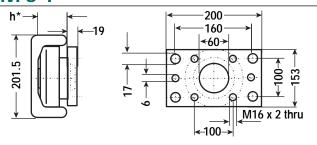
Max. dynamic load = 183 KN Max. static load = 353 KN

#### **BEARING AXIAL LOAD**

Max. dynamic load = 41 KN Max. static load = 72 KN

NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.

#### FLANGE PLATE **HVP6-1**



\* "h" refers to the depth of the axial bearing, so "h" depends on choice of HVB-063 or HVBEA-463.

System Max. Static Radial Load = 41.1 KN / 4.6 US Ton-Force WHEN USED WITH SHOWN PROFILE RAILS, System Max. Static Axial Load = 13.7 KN / 1.5 US Ton-Force

\*All dimensions in mm, unless otherwise specified.



# Hevi-Rail® Linear Bearing Systems **Applications**

#### **CALCULATION OF FMAX FOR CANTILEVERED LOADS**

Q = Load capacity (N)

L = Load distance to suspension point (mm)

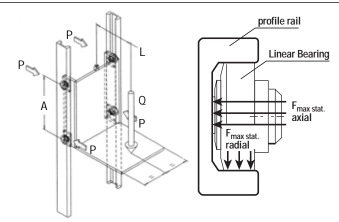
P = Suspension point

A = Bearing distance (mm) recommended 500-1000 mm

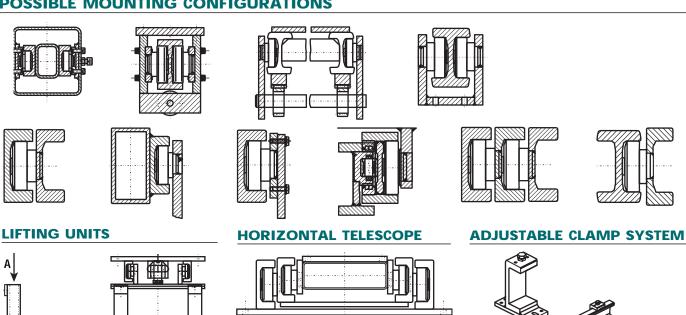
Formula:  $F_{max}[N] = \frac{Q \cdot L}{2 \cdot A}$ 

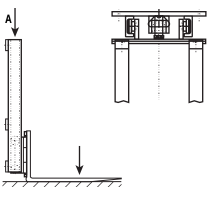
To avoid wearout in the rail, which is not hardened, the pressure between bearing and rail should be max.  $P_{\text{zul}}$  = 860 N/mm<sup>2</sup> for Profile Rails HVB-0 to HVB-6.

P<sub>zul</sub> = 750 N/mm<sup>2</sup> for all profile rails. Indicated here are  $F_{max}$  stat radial + axial for each bearing.

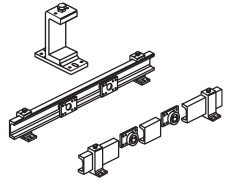


#### POSSIBLE MOUNTING CONFIGURATIONS



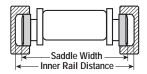






#### SYSTEM DESIGN SUGGESTIONS

1. The overall system clearance should be 1.524 mm to 3.048 mm 2. Verify that the Axial

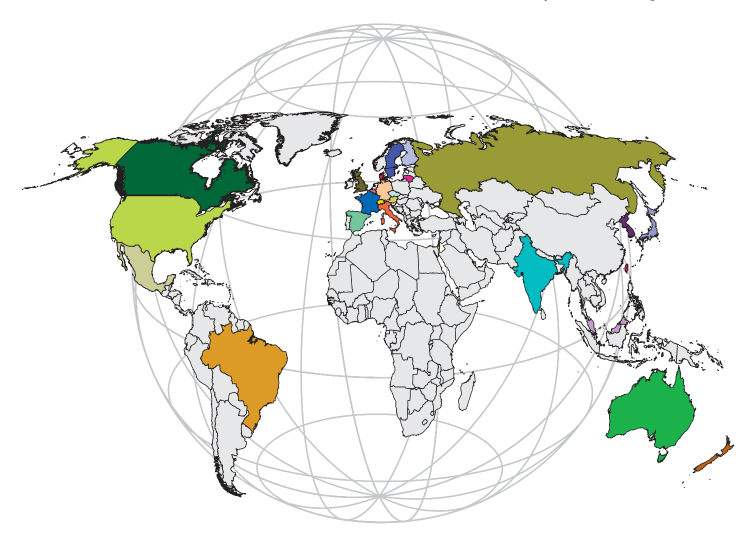


Inner Rail Distance = Saddle Width + (1.524 mm to 3.048 mm)

bearing is aligned parallel to the rail; especially in vertical operations.



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# PACIFIC BEARING'S INNOVATIVE PRODUCT LINE-UP

Self-lubricating Linear Plane Bearings with engineered-to-match steel and ceramic coated shafting, pillow blocks, pre-drilled support rails, and integrated 1-piece rail and shaft.

- No lubrication required
- Tolerates temperature extremes
- · Cannot catastrophically fail

• Fully interchangeable







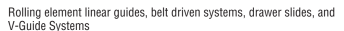
- · Fully size interchangeable with industry standard sizes
- Lengths up to 3600 mm (12 ft.)
- · No lubrication required
- Tolerates temperature extremes



Combination axial and radial load heavy-duty rolling element bearings and rails

- Extremely High Load capacity up to 4.6 US Ton-force
- Longer service life for bearings and profiles
- · Unlimited rail lengths available





- · Cost effective solution for long travel and harsh environment applications
- Precision tolerances +/- .025 mm over entire rail length
- Simple design for fast, easy installation
- · Lightweight, durable construction





- Dampens vibration & shock loads
- · Customize with ball or lead screws, belt drives & more
- No lubrication required
- Tolerates temperature extremes







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An entrepreneurial mechanical engineer, Bob Schroeder, founded Pacific Bearing in 1983 with Simplicity®, the world's first self-lubricating plane bearing. Mr. Schroeder's vision was then, and still is today, to simplify linear motion applications and reduce costs for industrial motion control consumers worldwide. This ideal has been realized and embraced today by Pacific Bearing's employees that engineer, manufacture, market and sell innovative linear guide systems and components. In addition, Pacific Bearing has over 1,200 distributors and sales agents worldwide.

