LINEAR MOTION SOLUTIONS Simplicity[®] Self-Lubricated Bearings, Guides, Systems & Slides



800.962.8979



www.pbclinear.com

Linear Shafting

Engineered for Maximum Linear Bearing Performance





Only certified Simplicity 60 Plus Shafting provides maximum bearing performance.

> Optimized shaft finish for ball bearings

Linear Ball Bearings

The right amount of microscopic surface texture holds lubrication for consistent smooth ball rotation minimizing the effects of metal-to-metal contact.

- Excellent rigidity while providing smooth, quiet operation
- Extremely low friction rolling elements provide consistent anit-friction movement
- Outer shell Available with steel jacket or self-aligning super bearing shell.

Optimized shaft finish for plain bearings.

Simplicity[®] Plain Bearings

The Frelon[®] break-in and transfer process operates at maximum efficiency with Simplicity 60 Plus Shafting resulting in true self-lubrication and the longest life possible.

- Self-lubricating maintenance-free, additional lubrication optional
- Wide temperatures range (-400°F/+400°F), (-240°C/+204°C)
- Vibration damping eliminates fretting corrosion



Round Shaft Technology Catalog

PBC Linear's bearings and shafting product information has been updated! Compiled into a new catalog, you will find technical specifications, application examples, and ordering details for this product family.



Table of Contents

MINI-RAIL[®] MINIATURE LINEAR GUIDES





	Mini-Rail® Miniature Lead Screw -	Driven Slide
11	LS MS	
	MS	191
	Technical Information	



UNI-GUIDE - SLIDES, TABLES & STAGES

1.3	
The second	

Product Overview	193
Technical & Ordering Information	194
Uni-Guide	195
D075 (Small)	196
D100 (Medium)	197

REDI-RAIL® LINEAR GUIDES



Product Overview	
Technical Information	200-201
Adjusting Slider Preload	200
Slider Orientation	200
Lubrication - Rails & Bearings	200
Mounting Slider	200
Life Calculations	201
Reduction Factor	
Load Comparison Graphs	201



202

Redi-Rail® Linear Guides - ISO Me	etric
RRS30 Slide	
RR30 Rail	
RRS45 Slide	
RR45 Rail	
RRS65 Slide	210
RR65 Slide	211





Redi-Rail® Linear Guides - Inch Series BBS14 Slide

nno 14 ollue	
RR14 Rail	
RRS18 Slide	
RR18 Rail	



Click here to open the new Round Shaft Technology catalog. Get product details on Simplicity[®] self-lubricating plain bearings, linear ball bearings, Simplicity[®] 60 Plus[™] Shafting, square bearings, and linear slides.

Table of Contents

V-GUIDE SYSTEM

10

Product Overview	51
V-Guide - 20mm (3/4")	2
V-Guide - 30mm (1-1/4")23 Radial Loads to 614 lbs. (2,730 N) per Wheel	3

V-Guide - 45mm (1-3/4") Radial Loads to 1,386 lbs.(6,166 N) per Wheel	234
V-Guide - 60mm (2-1/4") Radial Loads to 2,246 lbs. (9,991 N) per Wheel	235
Technical Information	-237

COMMERCIAL RAIL

1010	Product Overview	238
	CR20 Slide & Rail	239
	Dynamic Radial Cr = 280 N	

CR30 Slide & Rail Dynamic Radial Cr = 800 N	240
CR45 Slide & Rail Dynamic Radial Cr= 1,740 N	241

HARDENED CROWN ROLLERS

_	B (0)	Produ
65		

Product Overview......242

HEVI-RAIL® LINEAR BEARING SYSTEMS



Product Overview	243
Technical Information Selection Guide	
Mounting Configurations	245
Hevi-Rail Linear Bearing System	
0.6 US Ton-Force	246
0.8 US Ton-Force	247
0.9 US Ton-Force	248

1.0 US Ton-Force	
1.7 US Ton-Force	251
1.8 US Ton-Force	252-253
2.6 US Ton-Force	
4.6 US Ton-Force	





Click here to open the new Round Shaft Technology catalog. Get product details on Simplicity[®] self-lubricating plain bearings, linear ball bearings, Simplicity[®] 60 Plus[™] Shafting, square bearings, and linear slides.



Mini-Rail® Miniature Linear Guides

Product Overview

PRODUCT OVERVIEW

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.

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.

- · No rolling elements
- Self-lubricating Frelon GOLD® Liner
- Withstands vibration and shock
- · Corrosion-resistant ideal in harsh environments
- Ceramic coated, aluminum rail
- · Compact design- small footprint

CARRIAGE CONFIGURATIONS

Precision Series: Ceramic coated rails and carriages are corrosion resistant. Frelon GOLD[®] 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 except with additional clearance provided to tolerate misalignment.

APPLICATIONS

- Medical Precision
- Food Processing

Automation

Electronics

- Packaging Product Movement
- Printing
- · Semi-conductor
- Mobile Home Components



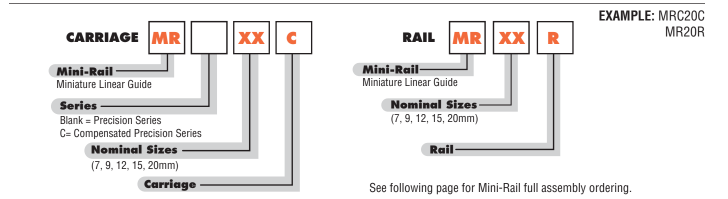
Precision Series .025 - .051mm Running Clearance (CERAMIC COATED)



Compensated Precision Series .064 - .089mm Running Clearance (CERAMIC COATED)



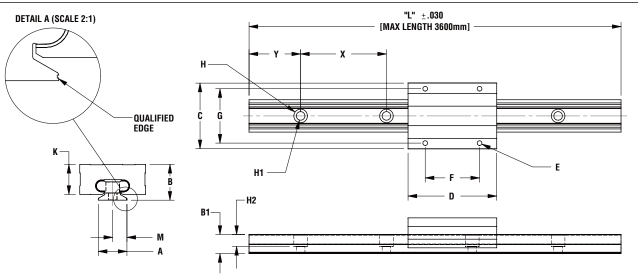
Frelon GOLD[®] and Frelon[®] J are Teflon[®] based materials that are truly self-lubricating. Frelon[®] materials are bonded to the carriage creating a one-piece unit.



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ORDERING INFORMATION

MINI-RAIL - MR



(Maximum Length 3600mm)

Materials: 6061-T6 aluminum rail and carriage, Frelon GOLD[®] or Frelon[®] J liner

Max V: 300 sfm for Frelon GOLD, 140 sfm for Felon J Max P: 3000 psi for Frelon GOLD, 1500 psi for Frelon J

		A	В	B1	C	D	E		F	G	Н	H,	H ₂	K	М	Y	X		
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	RAIL Hole To End	RAIL Hole Ctr. To Ctr	RAIL WT. (gram/mm)	CARRIAGE WT. (gram)
MR7-XXX	.025051	7	8	6.1	17	24	M2 x 0.4		8	10	4.0	2.4	0.0	6.2	3.5	5	15	0.10	5.7
MRC7-XXX	.064089	1	0	0.1	17	24	IVIZ X 0.4		0	12	4.2	2.4	2.3	0.2	3.5	5	10	0.10	5.7
MR9-XXX	.025051	9	10	7.1	20	30			13	15	4.5	2.6	3	8.0	4.5	7.5	20	0.16	8.5
MRC9-XXX	.064089	9	10	1.1	20	30		THRU	15	15	4.5	2.0	3	0.0	4.0	7.5	20	0.10	0.0
MR12-XXX	.025051	12	13	0.0	27	34		ΙΠΚΟ	15	20			3.5	10.7	6	10	25	0.00	20.0
MRC12-XXX	.064089	12	13	8.0	21	34	M3 x 0.5		10	20		0 F	3.5	10.7	0	10	20	0.22	20.0
MR15-XXX	.025051	15	16	9.2	32	42			20	25	6	3.5	4.5	14.1	7.5	15	40	0.38	24.0
MRC15-XXX	.064089	10	10	9.2	32	42			20	20			4.5	14.1	6.1	15	40	0.30	34.0
MR20-XXX	.025051	20	05	10.4	46	60	M4 x 0 7	10.5	20	20	0.5	6	0 5	01.0	10	20	60	0.49	107.0
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

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

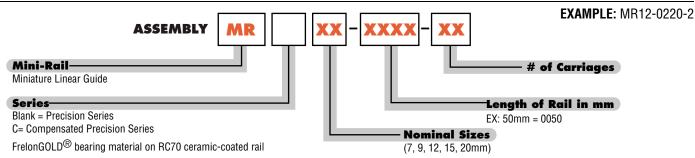
Standard and cut-to-length rail ends are NOT coated. Fully coated rails are available upon request.

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

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

Add the overall length of the rail to the part number (EX:"MR12-0220" for a Precision Series assembly with a 220mm rail)

ORDERING INFORMATION

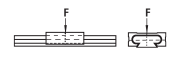




STATIC LOAD DATA

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

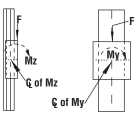
SIZE	F (N)	MSL (N)*						
7	445	734						
9	667	1557						
12	1334	1957						
15	2224	3114						
20 3559 6005								
*Max static load in Newtons.								



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

SIZE	My (N-m)	Mx (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

SIZE	F (N)	My (N-m)	Mx (N-m)	Mz (N-m)
7	133	2.3	1.8	1.8
9	222	5.0	3.2	3.2
12	400	9.0	5.6	5.6
15	667	15.1	9.0	9.0
20	1112	24.9	14.7	14.7



Ç of Mx

C of Mv

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)
Frelon GOLD®	20,000 (psi x ft./min.) or 0.7 N/mm ² x m/s	3000 psi or 20.68 N/mm ²	300 sfm or 1.524 m/s
Frelon® J	10,000 (psi x ft./min.) or 0.35 N/mm ² x m/s	1500 psi or 10.34 N/mm ²	140 sfm or 0.711 m/s

PV = The performance measurement of plane bearings.

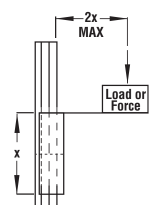
PV = $P \times V$, where P = pressure (load) in psi (kgf/cm²)

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.

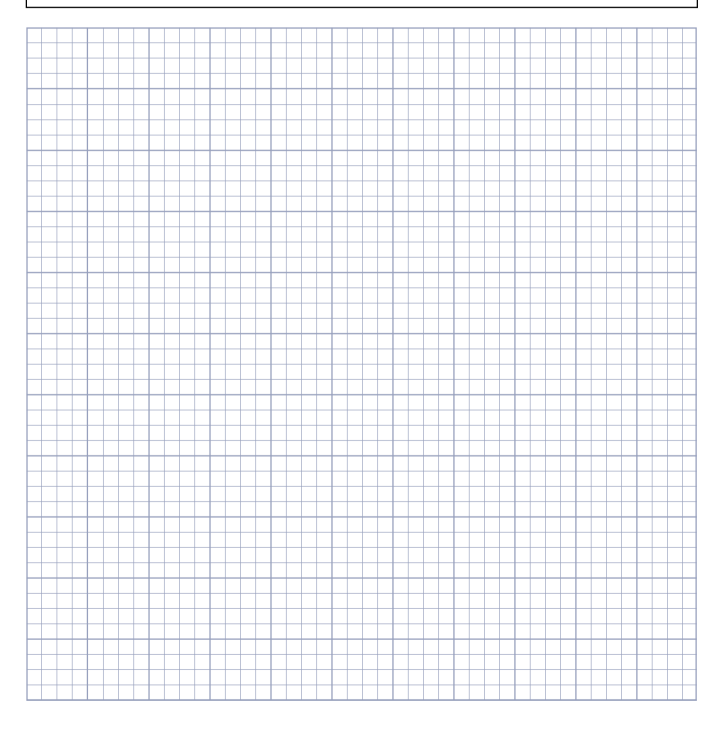


LOAD/MOMENT CONVERSION

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

Design & Layout Options

Name:	Date:
Dept.:	Phone: Fax:
Company:	Machine Type/Name:
Email:	
Address:	





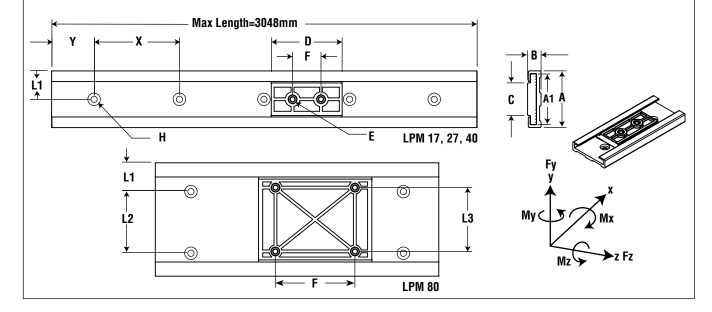
LOW PROFILE MINI-RAIL® - LPM

- Low profile for small spaces
 Low cost polymer slider
- Molded SS threaded Inserts
- Double rail track
- Ideal in harsh environments
- Available in four sizes



Materials: SimGlide[™]-J Polymer slider (UL 94 HB flammability rating) Molded-in stainless steel thread inserts Anodized aluminum rails **Operating Temperatures:** -35C to 65C (-30F to 150F) **Chemical Resistance:** Resistant to lubricants, fuels, dyes, weak acids **Maximum Velocity:** 10 m/s

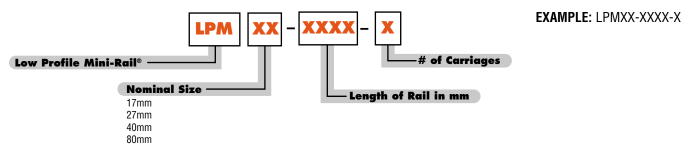
Load Reduction Factor: 0.7-1.0 for low speed application; 0.4-0.7 for medium speed application; 0.1-0.4 for high speed application



														CAR-	RAIL				LOAD CA	APACITY					
	A1	A	в	C	D	E	F	(C'BORE)	L1	L2	L3	Y	х	RIAGE WT.	UNIT WT.	F	y	F	z	м	x	м	ly	N	Iz
PART NUMBER	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(g)	(g/mm)	(N)	(lbs.)	(N)	(lbs.)	(N-m)	(lbs in.)	(N-m)	(lbs in.)	(N-m)	(lbs in.)
LPM17	14.6	17	6	9.6	25	M3 x 0.5	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	24	27	9.5	14	40	M4 x 0.7	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	36	40	9.5	23	50	M4 x 0.7	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	75.2	80	12.0	57	80	M4 x 0.7	56	M4 SBHCS	20	40	45	25	150	32.3	1.07	515	120	250	55	7	60	14	125	7	60

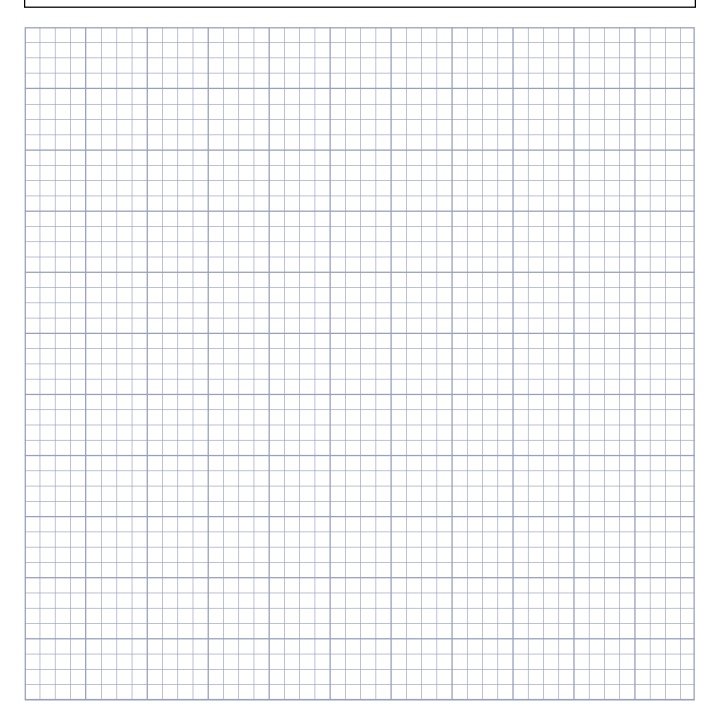
NOTE: Apply a load reduction factor 0.25 on Fy rating if the system is used inverted.

ORDERING INFORMATION



Design & Layout Options

Name:	Date:
Dept.:	Phone:Fax:
Company:	Machine Type/Name:
Email:	
Address:	





MINI-RAIL[®] LS - LEAD SCREW DRIVEN

- Right hand rolled thread
- 304 stainless steel screw with PTFE coating
- Self-lubricating Polyacetal, anti-backlash nut
- Lengths up to 640 mm
- Eight (8) leads available
- Optional hand brake

MR15LS



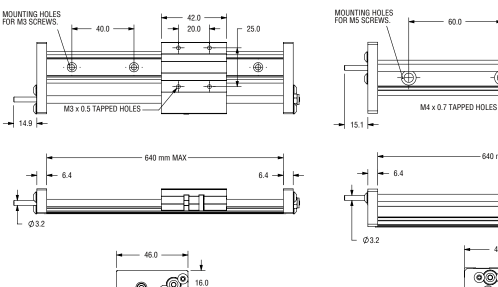
62.0

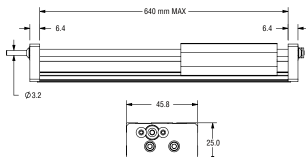
38.0

38.0

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MR20LS



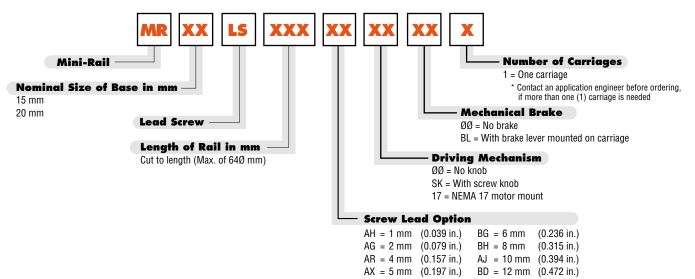


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NOTES: Maximum length for lead screw driven MR is 640 mm.

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

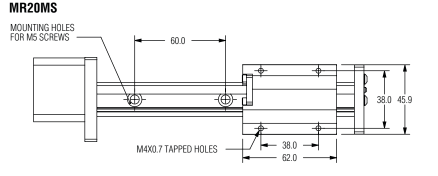
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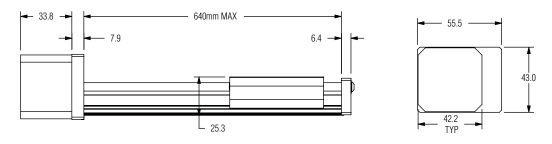


MINI-RAIL® MS - LEAD SCREW DRIVEN

- 304 stainless steel screw with PTFE coating
- Robust design outstanding reliability
- Fewer parts less maintenance
- Preloaded Polyacetal, anti-backlash nut
- High torque stepper motor 42 mm (NEMA 17)
- Low cost
- · Lengths up to 640 mm
- · Ball bearing supports
- Integral screw for MR20 (coupling used for MR15)
- Eight (8) leads available

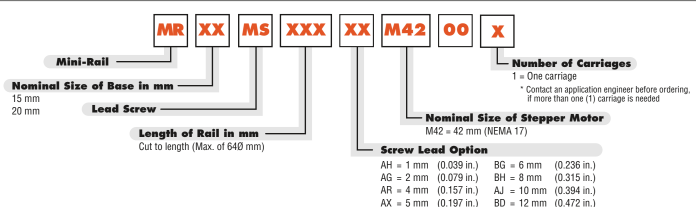






NOTES: Maximum length for lead screw driven MR is 640 mm. Standard and cut-to-length rail ends are NOT coated. Fully coated rails are available upon request.

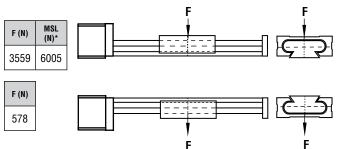
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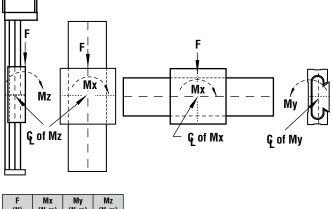




STATIC LOAD DATA

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





F (N) Mx (N-m) My (N-m) Mz (N-m) 1112 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)
	20,000 (psi x ft./min.)	3000 psi	300 sfm
Frelon GOLD®	or	or	or
	0.7 N/mm ² x m/s	20.68 N/mm ²	1.524 m/s

PV = The performance measurement of plane bearings

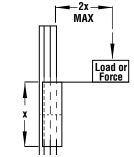
PV = P x V where P = pressure (load) in psi (kgf/cm²)

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

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

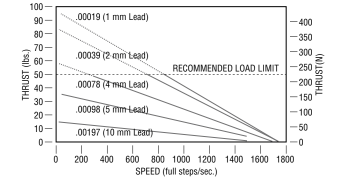
CANTILEVERED LOADS

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.)



LEAD		LINEAR TRAV	EL PER STEP
LEAD	LEAD CODE	mm	Inch
1 mm	AH	0.005	0.000197
2 mm	AG	0.010	0.000394
4 mm	AR	0.020	0.000787
5 mm	AX	0.025	0.000984
6 mm	BG	0.030	0.001181
8 mm	BH	0.040	0.001575
10 mm	AJ	0.050	0.001969
12 mm	BD	0.060	0.002362

Note: 1.8° = 200 steps per revolution

echnical Information

SIZE 17 STEPPER MOTOR WITH 6 MM (0.236") SCREW



PRODUCT OVERVIEW

Based on proven Simplicity[®] linear bearing technology, the Uni-Guide contain Frelon GOLD[®] self-lubricating bearing material. This material results in no metal to metal contact, while dampening vibrations and shock loads. The Uni-Guide unique two-piece assembly eliminates tolerance stack up and the integrated lightweight packages can drop into existing applications making installation easy. Ideal for low cost automation, positioning tables and packaging equipment.

FEATURES & BENEFITS

- Two-piece assembly lightweight and eliminates tolerance stack
- Self-lubricating Frelon GOLD[®] provides low wear, low friction, and high strength
- · Lengths up to 10' butt-joinable for longer lenghts
- Mounting Flexibility
- Pre-drilled rails
- T-slots & mounting holes on carriages
- Side or top mounting
- Easy drop in unit no alignment needed
- Drive options
- Ball
- Lead screw (includes motor and drive)
- Belt Driven
- · Corrosion-Resistant ideal in washdown environments
- · Pre-engineered ready to use

ACCESSORIES*

- Hand Brake & Crank
- Motor Mount
 End Block
- Vise BlockRatchet Pin
- Pin Lock Clamp

Uni-guide

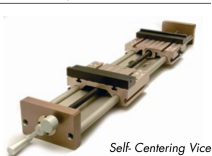
UNLIMITED DESIGN OPTIONS AND VERSATILITY.

APPLICATION EXAMPLES (Application examples require accessories. Contact manufacturer for availability)





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* Optional configurations and special carriages are available. Contact manfuracturer for availability.

60% less friction Ceramic coated rail

> Two-piece linear quide

Frelon GOLD® Liner

Flexible t-slot

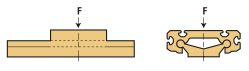
mounting system

193

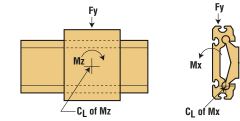


STATIC LOADS WITH NO DRIVE MECHANISM

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.



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



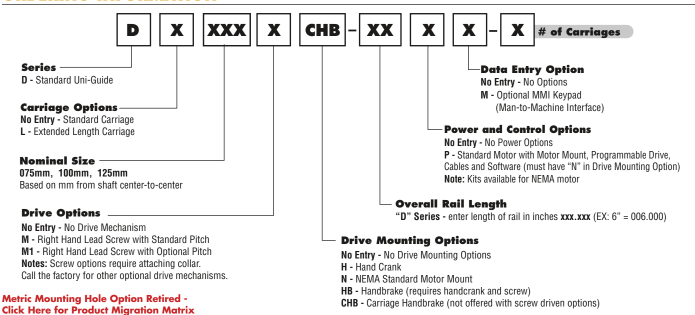
SIZE	Fy MAX LOAD (lbs.)	Mx (in./lbs.)	Mz (in./lbs.)	Fy MAX LOAD (N)	Mx (Nm)	Mz (Nm)
D075	250	340	350	1,112	38	40
D100	375	650	730	1,668	73	82
D125	500	1,200	1,225	2,224	136	138

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/mm² x m/s)
- PV Example: Load = 85 psi
 - Speed = 180 ft./min.
 - PV = 85 x 180 = 15,300 PV

NOTE: Frelon GOLD[®] bearing material coefficient of friction is 0.125.

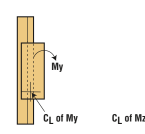
ORDERING INFORMATION



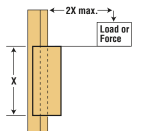
	F	F
SIZE	Fz (inverted) MAX LOAD (lbs.)	Fz (inverted) MAX LOAD (N)
D075	125	556
D100	190	845
D125	250	1,112

F

Mz

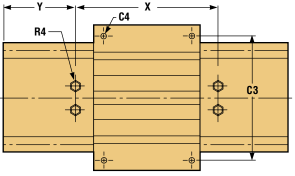


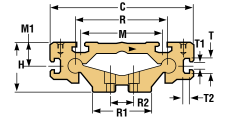
SIZE	My (in./lbs.)	Mz (in./lbs.)	My (Nm)	Mz (Nm)
D075	340	350	38	40
D100	650	730	73	82
D125	1,200	1,225	136	138

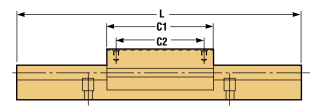


If the drive mechanism (lead screw, ball screw, cylinder, etc.) is centered on the carriage, the load may not exceed a 2:1 ratio to the length of the bearings or binding will occur.









STANDARD INCH SERIES WITH NO DRIVE MECHANISM (inches)

					R4				C1	C2	C1	C2		C4			L
PART NUMBER	R	R1	R2	х	BOLT SIZE	Y	н	C	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	<u> </u>	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	0	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	75.0	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	661	210	060
D125-xxx	.661	.319	.268

STANDARD LENGTHS CHART (inches)

PART NO.	8"	12"	16"	18"	20"	24"	28"	30"	32"	36"	40"	42"	48"
D075-xxx	X		X		X		X		X		X		
D100-xxx		X		v		X		v		X		v	X
D125-xxx				X				X				X	

WEIGHTS

	RAIL PER INCH	STANDARD CARRIAGE	EXTENDED 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

METRIC SERIES WITH NO DRIVE MECHANISM (mm)

					R4				C1	C2	C1	C2		C4			L
PART NUMBER	R	R1	R2	Х	BOLT SIZE	Y	Н	С	STANDARD	STANDARD	EXTENDED	EXTENDED	C3	BOLT SIZE	M	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		75	54	155	115	25	150	120	135	M 6	89	26	3.66m
DM125-xxx	125	84	30	200		100	K.	195	150	NF ⁵ 01			75	M 8	110	33	

CLICK HERE

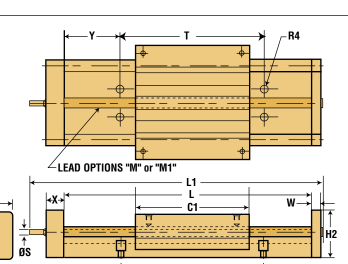
T-SLOT INFORMAFOR THE PRODUCT MIGRATION MATRIX

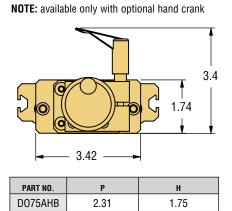
PART NO.	т	T1	T2	RAIL	Φ APPROXIMATE	
DM075-xxx	15.0	6.5	6.0	D075 =	.470 = 12mm	Straio
DM100-xxx	10.0	0.1	0.0	D100 =	.630 = 16mm	Straig
DM125-xxx	16.8	8.1	6.8	D125 =	.820 = 22mm	

ightness - ±.002"/ft



D075





OPTIONAL HAND BRAKE

1

H1

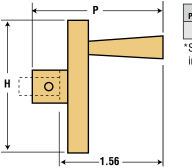
	STROKE				NOMINAL Screw	STANDARD LEAD	OPTIONAL Lead									
PART NO.	(L-C1)	L	L1	C1	DIA.	м	M1	S	Y	Т	R4	w	x	z	H1	H2
D075xx-12	8.5	12	13.93													
D075xx-16	12.5	16	17.93	0.5	10	6	10	0 1 0 7			- 1/4	0.075	0.005	0.40	4 75	1.005
D075xx-20	16.5	20	21.93	3.5	10 mm	6 mm	12 mm	0.187	2	4	1/4	0.375	0.625	3.42	1.75	1.625
D075xx-24	20.5	24	25.93													

NOTE: Optional leads may be available - consult factory.

OPTIONAL HAND CRANK

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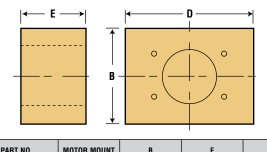


 PART NO.
 P
 H

 75H
 2.31
 1.75

 *See order codes on page 199 to integrate.
 199 to integrate.

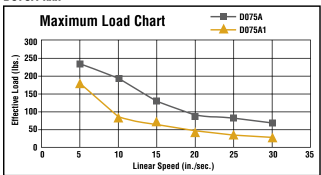
OPTIONAL MOTOR MOUNT ATTACHMENT



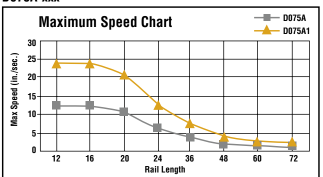
PART NO.	MOTOR MOUNT	В	E	D
75N	NEMA 17	2	1.81	3.25

LOAD & SPEED DATA FOR STANDARD LEAD SCREW DRIVEN (HORIZONTAL ORIENTATION)

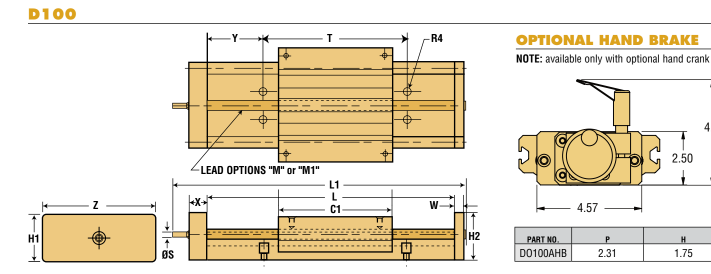




D075A-xxx



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



4.3

2.50

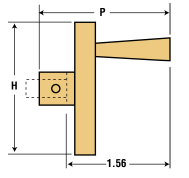
н

1.75

	STROKE				NOMINAL SCREW	STANDARD Lead	OPTIONAL Lead									
PART NO.	(L-C1)	L	L1	C1	DIA.	м	M1	S	Y	т	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	12 mm	6 mm	12 mm	0.314	3	6	5/16	0.5	1	4.56	2.5	2.500
D100xx-30	25.5	30	32.61													
D100xx-48	43.5	48	50.61													

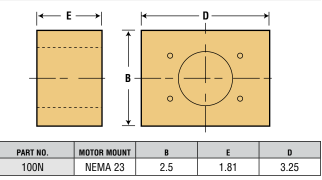
NOTE: Optional leads may be available - consult factory.

OPTIONAL HAND CRANK



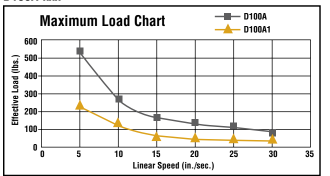
PART NO. Ρ н 100H 2.31 2.25 *See order codes on page 199 to integrate.

OPTIONAL MOTOR MOUNT ATTACHMENT

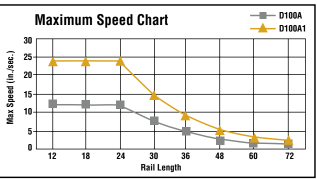


LOAD & SPEED DATA FOR STANDARD LEAD SCREW DRIVEN (HORIZONTAL ORIENTATION)



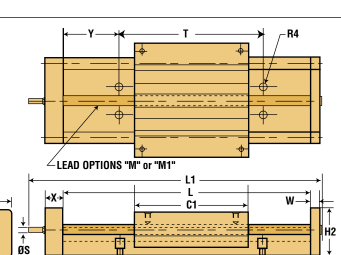


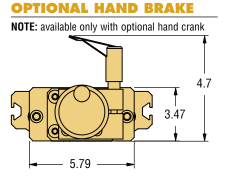
D100A-xxx



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







Р

2.31

Н

1.75

1

H1

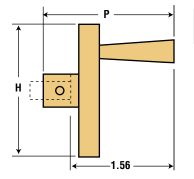
	STROKE				NOMINAL Screw	STANDARD Lead	OPTIONAL Lead									
PART NO.	(L-C1)	L	L1	C1	DIA.	М	M1	S	Y	т	R4	w	х	z	H1	H2
D125xx-12	6	12	14.85													
D125xx-18	12	18	20.85													
D125xx-24	18	24	26.85													
D125xx-30	24	30	32.85	6	16 mm	5 mm	12 mm	0.314	3	6	3/8	0.5	1	5.78	3.5	2.500
D125xx-36	30	36	38.85													
D125xx-48	42	48	50.85													
D125xx-60	54	60	62.85													

NOTE: Optional leads may be available - consult factory.

OPTIONAL HAND CRANK

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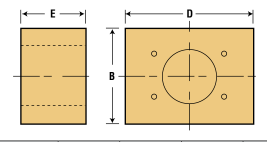


PART NO. P H 125H 2.31 3.25 *See order codes on page 199 to integrate. page 199 to page 19

OPTIONAL MOTOR MOUNT ATTACHMENT

PART NO.

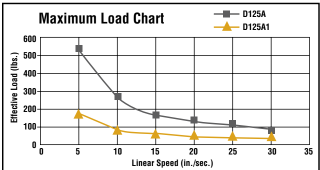
D0125AHB



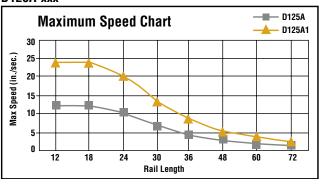
PART NO.	MOTOR MOUNT	В	E	D
125N	NEMA 34	3.5	2.3	4.25

LOAD & SPEED DATA FOR STANDARD LEAD SCREW (HORIZONTAL ORIENTATION)

D125A-xxx



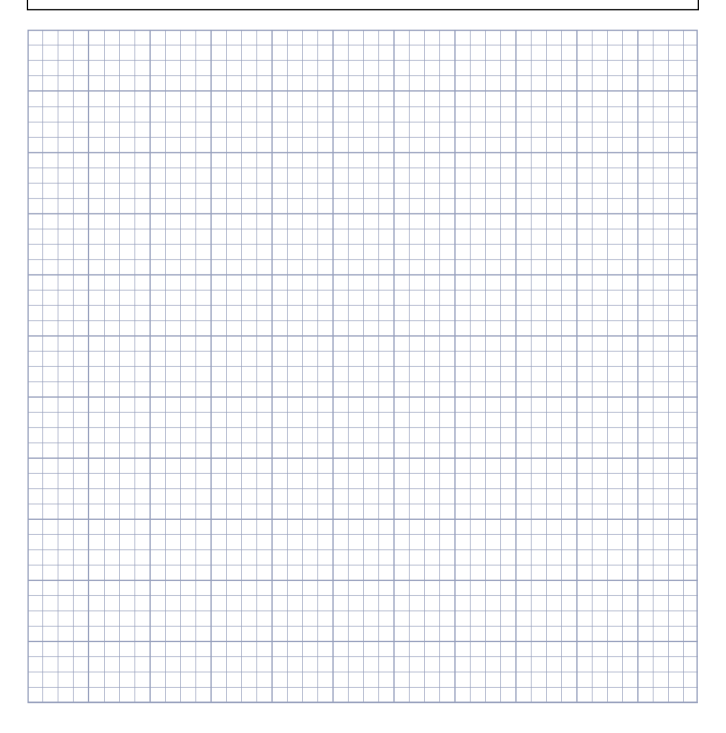
D125A-xxx



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

Design & Layout Options

Name:	Date:
Dept.:	Phone:Fax:
Company:	Machine Type/Name:
Email:	
Address:	



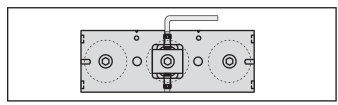


PRODUCT OVERVIEW

- Sealed double row bearings provide maintenance free, smooth linear guidance
- Side adjusted preload makes greatly simplifies assembly and installation
- Withstands temperatures up to 180°F
- Butt-joinable for longer length applications
- Available in Inch or ISO Metric

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

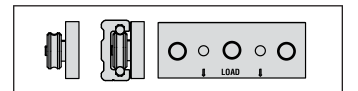
The rollers are internally lubricated for life, but the rails must always have a layer of grease. As a guideline, reapply fresh grease every 50,000 cycles.

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.

MOUNTING SLIDER BODY & MAX CAPACITY

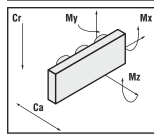
Below are recommended bolt tightening torques for mounting to the slide body. Be sure to use bolts that are long enough to obtain full thread engagement.



MOUNTING TORQUE

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 Part No.	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	(N)	(N)	(Nm)	(Nm)	(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

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

Inch Series

The value of L_{RR} is in meters

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

LC_{RRS} = Slider Life Capacity which is found in the table

Load_{Equiv} = Equivalent Radial Load found from the following equation:

l	$Load_{Equiv} = Cr \bullet (\frac{L}{d})$	$\frac{\text{oad}_{\text{Axial}}}{\text{Ca}} + \frac{\text{M}_{\text{X}}}{\text{M}_{\text{X}} \text{ Max}}$	+ $\frac{M_y}{M_y Max}$ + $\frac{M_z}{M_z Max}$	—) + Load _{Radial} ax	
	PART NO.	MAX SPEED (fpm)	MAX SPEED (ipm)	Cd	
	RRS14	500	6000	421	
	RRS18	800	9,600	1,032	

Metric Series

The value of ${\rm L}_{\rm RR}$ is in meters

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

Cd = Slider Life Capacity which is found in the table

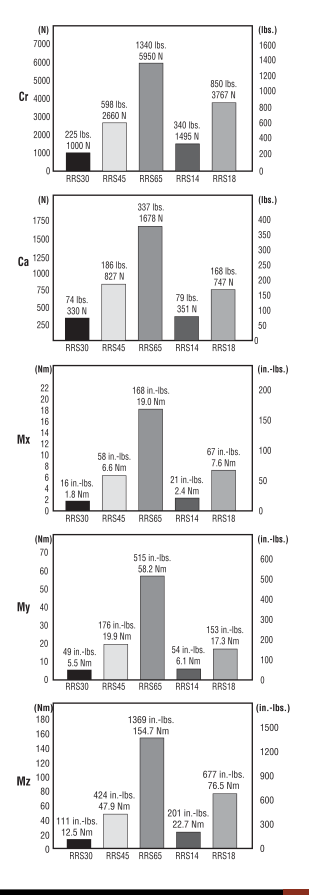
Load_{Equiv} = Equivalent Radial Load found from the following equation:

Load _{Equiv} = Cr • (_	$\frac{\text{oad}_{\text{Axial}}}{\text{Ca}} + \frac{\text{M}_{\text{X}}}{\text{M}_{\text{X} \text{ Max}}}$	+ $\frac{M_y}{M_y Max}$ + $\frac{M_z}{M_z M}$	—) + LOad _{Badial}	
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	

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

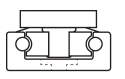






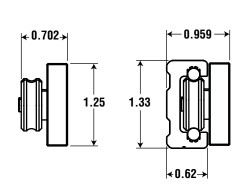
RRS14 SLIDE

- · Low cost precision
- · Factory adjusted
- Sealed bearings
- Solid bearing mounting system
- Up to 19' lengths
- Gothic arch rollers
- Aluminum alloy body
- Rollers are 52100 steel, sealed against contamination, and are mounted with hardened steel mounting accessories
- · Not available with seals
- Maximum temperature approximately 180°F









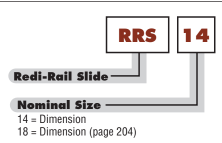
TAPPED MOUNTING HOLES 1/4-28 -3.25 - 1.25 -

LOAD

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ſ NOTE: Slide weight 0.25 lbs./ea.

ORDER INFORMATION



EXAMPLE: Slider size 14



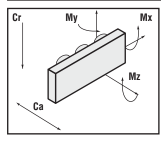
RR14 RAIL

SUGGESTED RAIL LENGTHS & DIMENSIONS (Inches)

PART NUMBER	LENGTH	HOLES	Y	WT. (lbs./ft.)
RR14-12	12	4	0.75	
RR14-24	24	7	1.50	
RR14-36	36	11	0.50	
RR14-48	48	14	1.25	0.56
RR14-60	60	17	2.00	0.00
RR14-72	72	21	1.00	
RR14-84	84	24	1.75	
RR14-96	96	28	0.75	

NOTE: Suggested lengths can be cut and are available up to 19' (6m).

LIFE CALCULATIONS



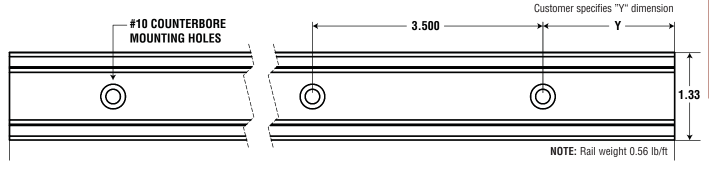
Cd = Dynamic capacity (LC) Cr = Radial capacity Ca = Axial capacity Mx, My, Mz = Moment capacities

Conversions

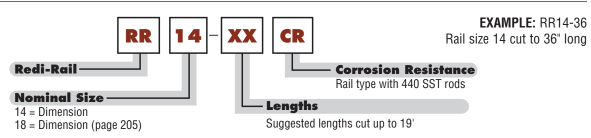
newton (N) x 0.2248 = lbs. (lbf) meter x 0.0397 = inch newton - meter (Nm) x 8.851 = in.-lbs.

	10
	Aluminum allay
0	Aluminum alloy with hardened steel raceways inserted.

PART NUMBER	Cd (lbs.)	Cr (lbs.)	Ca (lbs.)	Mx (in-lbs.)	My (in-lbs.)	Mz (in-lbs.)
RRS14	421	340	79	21	54	201



ORDER INFORMATION

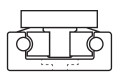




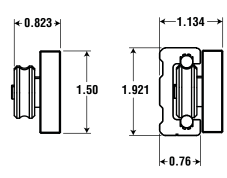
RRS18 Slide Redi-Rail[®] Linear Guides

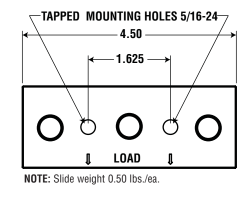
RRS18 SLIDE

- · Low cost precision
- Factory adjusted
- Sealed bearings
- Solid bearing mounting system
- Up to 5.79m lengths
- · Gothic arch rollers
- · Aluminum alloy body
- Rollers are 52100 steel, sealed against contamination, and are mounted with hardened steel mounting accessories
- Not available with seals
- Maximum temperature approximately 180°F

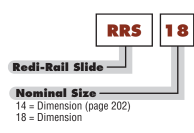








ORDER INFORMATION



EXAMPLE: RRS18



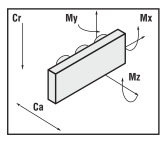
RR18 RAIL

SUGGESTED RAIL LENGTHS & DIMENSIONS (Inches)

PART NUMBER	LENGTH	HOLES	Y	WT. (Ibs./ft.)
RR18-12	12	4	0.75	
RR18-24	24	7	1.50	
RR18-36	36	11	0.50	
RR18-48	48	14	1.25	0.05
RR18-60	60	17	2.00	0.85
RR18-72	72	21	1.00	
RR18-84	84	24	1.75	
RR18-96	96	28	0.75	

NOTE: Suggested lengths can be cut and are available up to 19' (6m).

LIFE CALCULATIONS



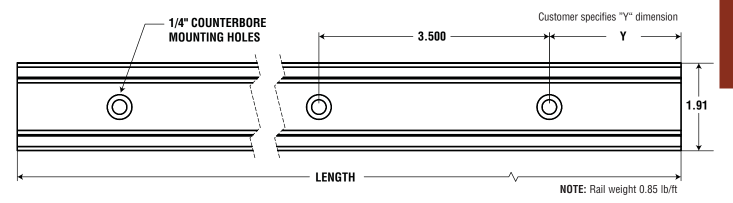
Cd = Dynamic capacity (LC) Cr = Radial capacity Ca = Axial capacity Mx, My, Mz = Moment capacities

Conversions

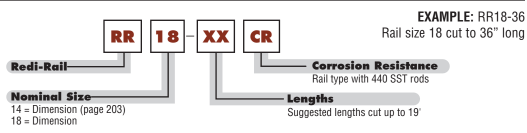
newton (N) x 0.2248 = lbs. (lbf) meter x 0.0397 = inch newton - meter (Nm) x 8.851 = in.-lbs.



PART NUMBER	Cd (lbs.)	Cr (lbs.)	Ca (lbs.)	Mx (in-lbs.)	My (in-lbs.)	Mz (in-Ibs.)
RRS18	1,032	850	168	67	153	677



ORDER INFORMATION



205



RRS30 SLIDE

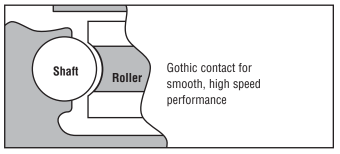
- 5.79 Meter Lengths
- · Sealed Bearings
- Integral Seals
- · Easy Adjusting
- Gothic Arch Rollers
- · Solid Roller Mounting
- Slider body is aluminum alloy.
- Maximum temperature approximately 80°C.
- Gothic rollers are 52100 steel, hardened and ground, lubricated for life and sealed against contamination.
- 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.

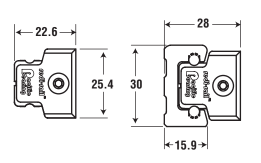
APPLICATIONS

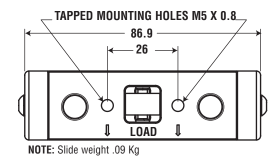
- Automation
- · Assembly
- Material HandlingPackaging



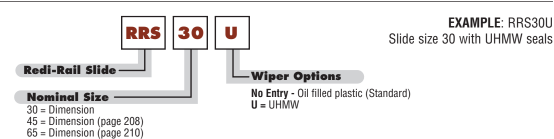
ROLLER/SHAFT INTERFACE











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.

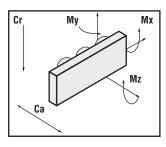


RR30 RAIL

- 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

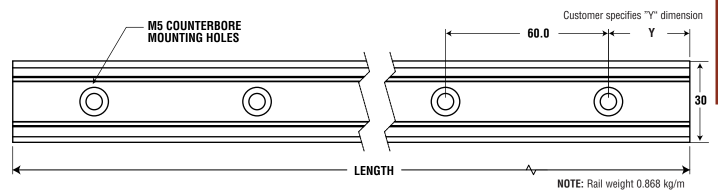


Cd = Dynamic capacity (LC) Cr = Radial capacity Ca = Axial capacity Mx, My, Mz = Moment capacities

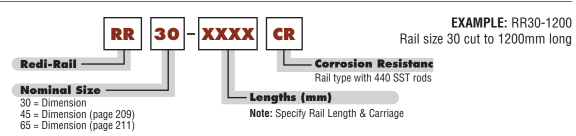
Conversions

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





RRS45 Slide Redi-Rail[®] Linear Guides

RRS45 SLIDE

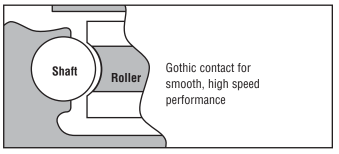
- 5.79 Meter Lengths
- Sealed Bearings
- Integral Seals
- · Easy Adjusting
- Gothic Arch Rollers
- Solid Roller Mounting
- Slider body is aluminum alloy.
- Maximum temperature approximately 80°C.
- Gothic rollers are 52100 steel, hardened and ground, lubricated for life and sealed against contamination.
- 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.

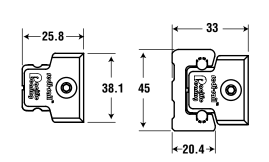
APPLICATIONS

- AutomationAssembly
- Material HandlingPackaging

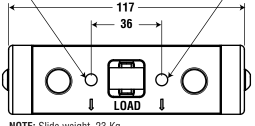


ROLLER/SHAFT INTERFACE



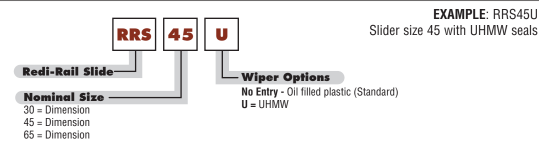


TAPPED MOUNTING HOLES M8 x 1.25



NOTE: Slide weight .23 Kg

ORDER INFORMATION



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.

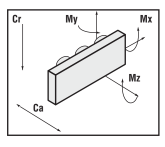


RR45 RAIL

- 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

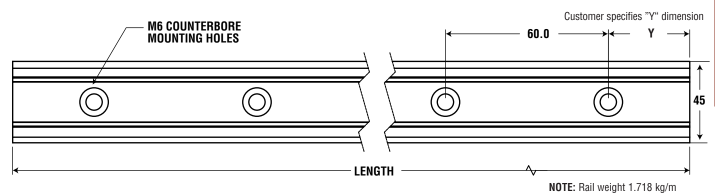


Cd = Dynamic capacity (LC) Cr = Radial capacity Ca = Axial capacity Mx, My, Mz = Moment capacities

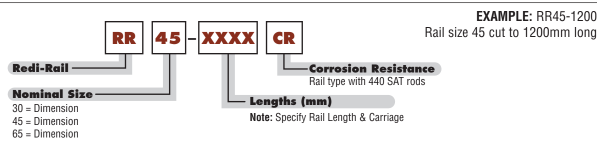
Conversions

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





RRS65 SLIDE

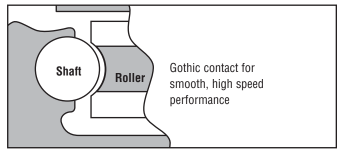
- 5.79 Meter Lengths
- · Sealed Bearings
- Integral Seals
- Easy Adjusting
- Gothic Arch Rollers
- Solid Roller Mounting
- Slider body is aluminum alloy.
- Maximum temperature approximately 80°C.
- Gothic rollers are 52100 steel, hardened and ground, lubricated for life and sealed against contamination.
- 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.

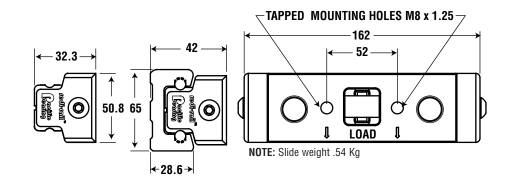
APPLICATIONS

- Automation
- Material Handling
- Assembly
- Packaging

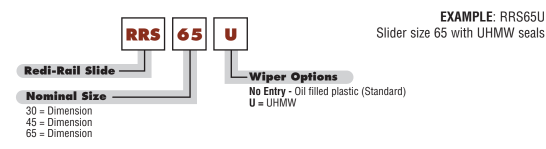


ROLLER/SHAFT INTERFACE





ORDER INFORMATION



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.

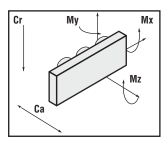


RR65 RAIL

- 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

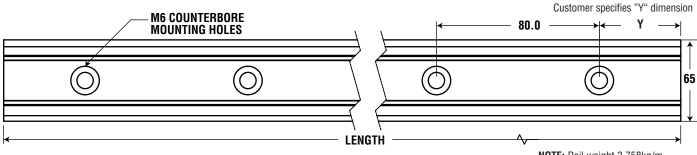


Cd = Dynamic capacity (LC) Cr = Radial capacity Ca = Axial capacity Mx, My, Mz = Moment capacities

Conversions

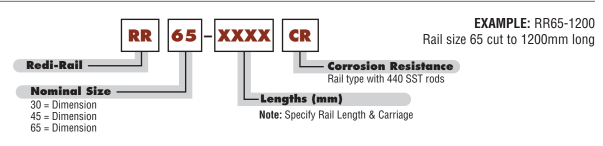
newton (N) x 0.2248 = lbs. (lbf) meter x 0.0397 = inch newton - meter (Nm) x 8.851 = in.-lbs.

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



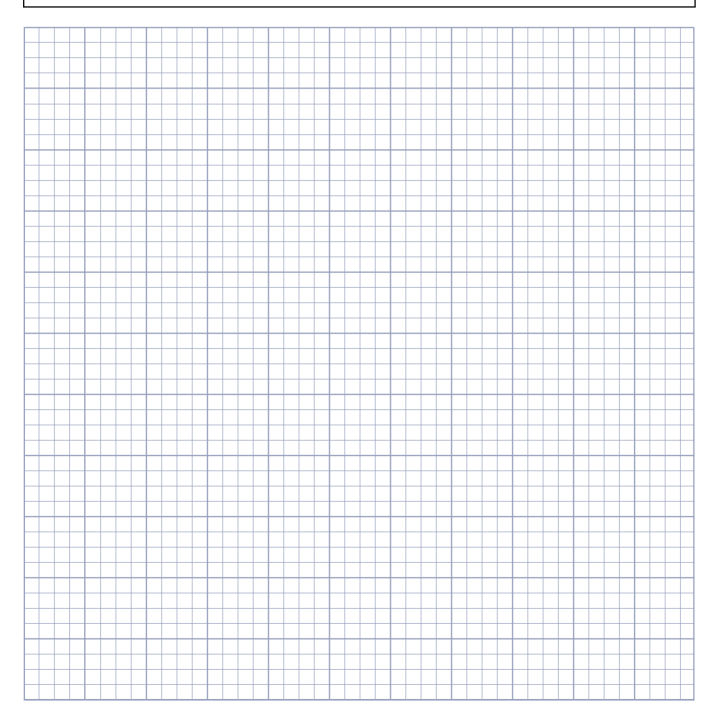
NOTE: Rail weight 3.758kg/m

ORDER INFORMATION



Design & Layout Options

Name:	Date:
Dept.:	Phone: Fax:
Company:	Machine Type/Name:
Email:	
Address	





PRODUCT OVERVIEW

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

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 Rail:

- Has shoulder for simple mounting and alignment
- · Available in long lengths
- · Induction hardened way surface
- 1045 Carbon Steel or 400 Series Stainless Steel
- Optional black oxide finish
- Choose predrilled rail from stock, or custom cut and drilled to your specification

V-Guide Wheels:

- Four (4) sizes
- · Permanently lubricated
- Precision dual row bearing construction
- Available in 52100 Bearing Steel or 420 Stainless Steel construction
- 304 Stainless Steel shields, or nitrile rubber seals

Wheel Bushings:

- 303 Stainless Steel
- Inch or metric hardware
- Adjustable bushings allow adjustable fit and preload
- · Fixed bushings are used in the primary radial load direction
- Stainless Steel construction

APPLICATIONS

- · Machine tool doors
- Vending machines
- Woodworking machinery
- Carpet and textile machinery
- Laboratory automation
- Paper converting equipment
- · Packaging machinery



TECHNICAL SPECIFICATIONS

V-Guide Wheels:

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 90degree ways, or used with round shafts.

V-Guide Rails:

The rail V-Ways are induction or flame hardened, ground and polished. The track body is left soft for easy drilling of mounting holes. Available in (4) four sizes, which are designed for the corresponding size wheels.

Wheel Bushings:

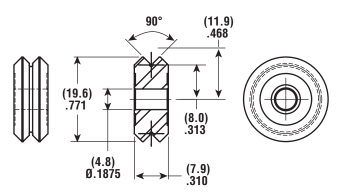
Bushings allow for the wheels to be mounted with the appropriate fastener for the specific application.

Working Temperature Rating: ≈ 180°F



V-GUIDE WHEELS

VW1	Shielded Bearing			
VWS1	Sealed Bearing			
VWSS1	Sealed Stainless Bearing			



WEIGHT: .42 oz. (12 g)

WHEEL BUSHINGS

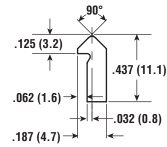
Rated for:

Radial loads to 283 lbs. (1,260 N) per wheel Axial loads to 67 lbs. (297 N) per wheel

V-GUIDE RAIL

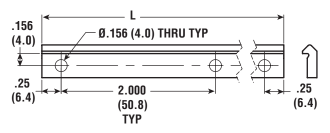
Carbon Steel						
VR1-xxx	undrilled rail max. length 21' (6400 mm)					
VRD1-xxx	drilled rail, see table					
Stainless Steel						
VRS1-xxx	undrilled rail, max. length 21' (6400 mm)					
VRSD1-xxx	drilled rail, see table					

NOTE: Non-heat treated rails available in all sizes, contact factory.



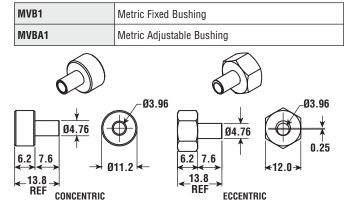
STANDARD DRILLED RAILS

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						



VB1 Fixed Bushing VBA1 Adjustable Bushing Ø.138 Ø.138 Ø.1873 Ø.1873 .250 .300 .250 .300 Ø.438 438→ .550 .550 REF REF CONCENTRIC ECCENTRIC

METRIC WHEEL BUSHINGS



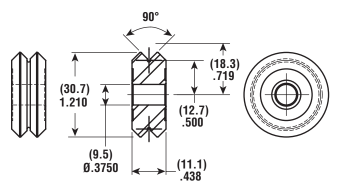
.012



V-Guide System - 30 mm (1-1/4") Radial Loads to 614 lbs. (2,730 N) per Wheel

V-GUIDE WHEELS

VW2 Shielded Bearing	
VWS2	Sealed Bearing
VWSS2	Sealed Stainless Bearing



WEIGHT: 1.3 oz. (38 g)

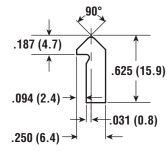
Rated for:

Radial loads to 614 lbs. (2,730 N) per wheel Axial loads to 142 lbs. (632 N) per wheel

V-GUIDE RAIL

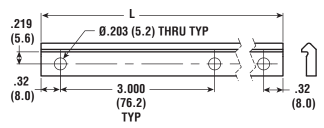
Carbon Steel			
VR2-xxx	undrilled rail max. length 21' (6400 mm)		
VRD2-xxx	RD2-xxx drilled rail, see table		
Stainless Steel			
VRS2-xxx	undrilled rail, max. length 21' (6400 mm)		
VRSD2-xxx	drilled rail, see table		

NOTE: Non-heat treated rails available in all sizes, contact factory.

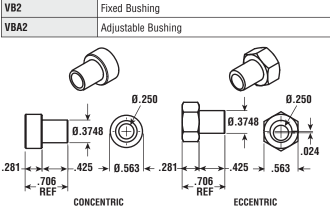


STANDARD DRILLED RAILS

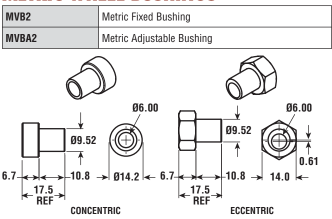
PART NUMBER	LENGTH	# OF HOLES		
Carbon Steel				
VRD2-1263	12.63" (320.8 mm)	5		
VRD2-2463	24.63" (625.6 mm)	9		
VRD2-3663	36.63" (930.4 mm)	13		
VRD2-4863	48.63" (1235.2 mm)	17		
VRD2-6063	60.63" (1540 mm)	21		
VRD2-7263	72.63" (1844.8 mm)	25		
Stainless Steel				
VRSD2-1263	12.63" (320.8 mm)	5		
VRSD2-2463	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		



WHEEL BUSHINGS



METRIC WHEEL BUSHINGS

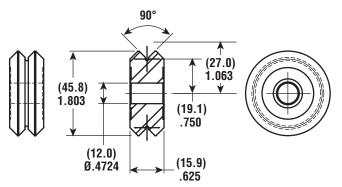




Radial Loads to 1,386 lbs. (6,166 N) per Wheel

V-GUIDE WHEELS

VW3	Shielded Bearing
VWS3	Sealed Bearing
VWSS3	Sealed Stainless Bearing



WEIGHT: 4.6 oz. (131 g)

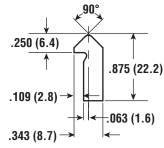
Rated for:

Radial loads to 1,386 lbs. (6,166 N) per wheel Axial loads to 326 lbs. (1,448 N) per wheel

V-GUIDE RAIL

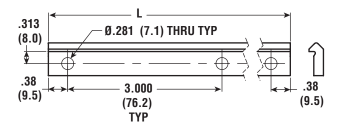
Carbon Steel	
VR3-xxx	undrilled rail max. length 21' (6400 mm)
VRD3-xxx	drilled rail, see table
Stainless Steel	
VRS3-xxx	undrilled rail, max. length 21' (6400 mm)
VRSD3-xxx	drilled rail, see table

NOTE: Non-heat treated rails available in all all sizes, contact factory.

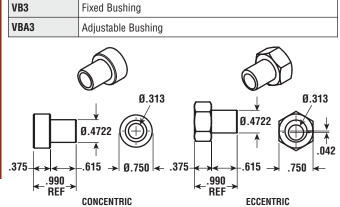


STANDARD DRILLED RAILS

PART NUMBER	LENGTH	# OF HOLES			
CARBON STEEL					
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	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			



WHEEL BUSHINGS



METRIC WHEEL BUSHINGS

-15.6 → Ø19.1

CONCENTRIC

MVB3	Metric Fixed Bushing			
MVBA3	Metric Adjustable Bushing			
	Ø8.00		Ø11.99 ↑	Ø8.00

9.5

25.1 REF 15.6 -> 19.0

ECCENTRIC

9.5

25.1 REF

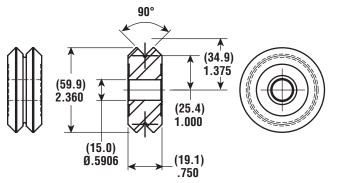


V-Guide System - 60 mm (2-1/4")

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. (281 g)

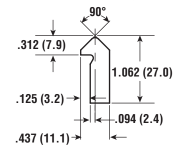
Rated for:

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 sizes, contact factory.



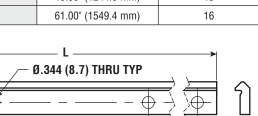
STANDARD DRILLED RAILS

PART NUMBER	LENGTH	# OF HOLES		
CARBON STEEL				
VRD4-1300	- 1300 13.00" (330.2 mm)			
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		

4.000

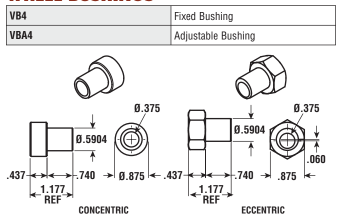
(101.6)

TYP

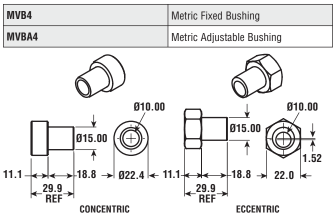


V-Guide - 60 mm (2-1/4")

WHEEL BUSHINGS



METRIC WHEEL BUSHINGS



.375

(9.5) \$.50

(12.7)

.50

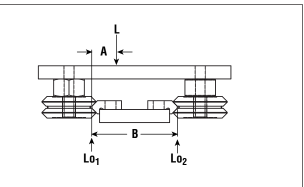
(12.7)



LOAD CALCULATIONS

- L = applied load / number of wheel pairs
- L_{R} = wheel radial load
- L_0 = wheel load from moment
- A = load offset dimension
- **B** = track width dimension
- $\mathbf{F}_{\mathbf{A}}$ = .5 for light duty, well lubricated use
- $\mathbf{F}_{\mathbf{A}} = 1$ for normal lubricated use
- $\mathbf{F}_{\mathbf{A}} = 2$ for dry, or harsh environments

LOAD CONDITION A



$Lo_1 = \frac{L x (B - A)}{B} x F_A$

 $Lo_2 = (L \times F_A) - Lo_1$

Compare the greater of these loads to the rated moment and radial load capacities.

Example:

Load is 100 lbs on 4 wheel carriage,

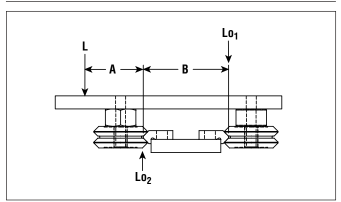
L = 100 / 2 pair wheels = 50 lbs.

$$A = 4^{"}, B = 10^{"}, F_{A} = 1$$

 $Lo_1 = \frac{50 \times (10 - 4) \times 1}{10} = 30$ lbs.

 $Lo_2 = 50 - 30 = 20$ 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
Lo₁ =
$$\frac{50 \times 4 \times 1}{6}$$
 = 33 lbs

 $Lo_2 = 50 + 33 = 83$ lbs.

LOAD CONDITION C

 $Lo_1 = L \times A \times F_A$

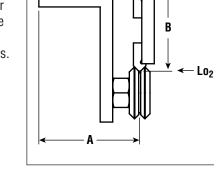
 $L_{\rm R} = (L \times F_{\rm A}) + Lo_1$

$L0_1 = L0_2$

Compare the greater of these loads to the rated moment and radial load capacities.

Example:

Load is 100 lbs. on 4 wheel carriage,



LO

L = 100 / 2 pairwheels = 50 lbs.

A = 4", B = 6", $F_A = 1$

$$Lo_1 = \frac{50 \times 4 \times 1}{6} = 33 \text{ lbs}$$

 $L_{R} = (50 \times 1) + 33 = 83 \text{ lbs.}$



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.)	0V (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.

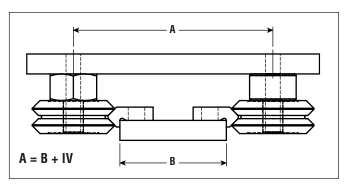
LUBRICATION

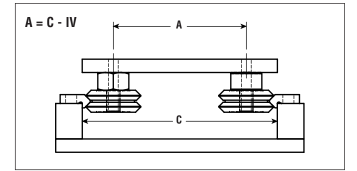
The V-Guide wheels are grease lubricated, and will not require any additional lube. The track should be lubricated for optimum performance and service life. Suggested lubricants are Mobil Vactra #2 Way Oil, or Mobil Polyrex EP 2 Extreme Pressure Grease.

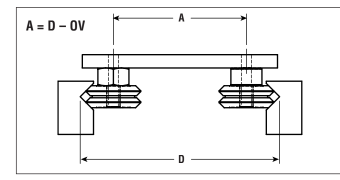
SUGGESTED FASTENERS

BUSHINGS				
IN	CH	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

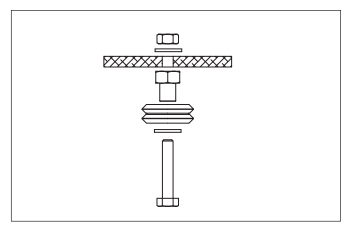






WHEEL / BUSHING ASSEMBLY

Use SAE series N flat washers and lock washers to secure the wheel bushing assemblies.





Commercial Rail Product Overview

PRODUCT OVERVIEW

Commercial Rail is a simple and cost effective linear motion solution with high load capacity and corrosion resistance.

- Roll formed rails made of steel/stainless steel sheet for low cost and corrosion resistance application
- Zinc plated rail length up to 6,000 mm
- 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

Commercial Rail

 Moment loads should be carried by two slides or two parallel rollers

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

PRELOAD ADJUSTMENT	CR20/CRSS20	CR30/CRSS30	CR45/CRSS45
Wrench flat sq. (mm)	6	10	14



APPLICATIONS

- Automation
- Packaging, material handling, etc
- Environmental, energy, HVAC, etc.
- Medical
- Office equipment

MATERIAL & FINISH SPECIFICATIONS

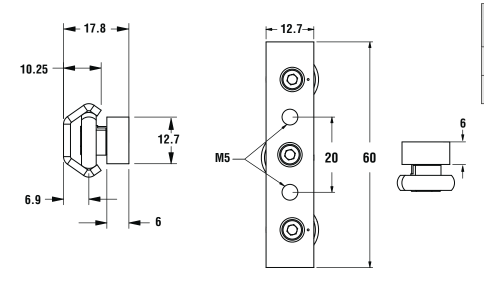
	CR SERIES	SS SERIES
Rail	Carbon steel sheet, Zinc plated	Stainless steel 304 sheet
Slide	Aluminum alloy anodized	Aluminum alloy anodized
Rollers	Chrome steel	Stainless steel
Hardware	Steel zinc plated	Stainless steel 18-8

RAIL MOUNT	CR20/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
SLIDES	CR20/SS20	CR30/SS30	CR45/SS45
Rail mount screw (Button head cap)	M4	M6	M8



Commercial Rail - CR20 Dynamic Radial Cr = 280 N

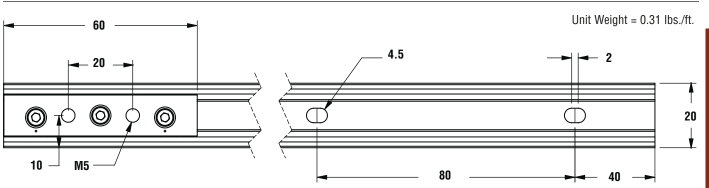
CR20 SLIDE

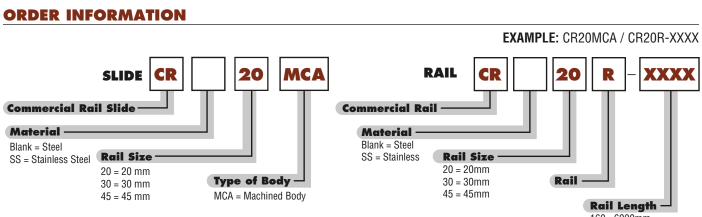


DIMENSION	STATIC RADIAL C _{or} (N)	STATIC AXIAL C _{oa} (N)	DYNAMIC RADIAL Cr (N)
CR20	210	160	280
CRSS20	210	160	280

CR20MCA Thread Pitch M5 x 0.8

CR20 RAIL

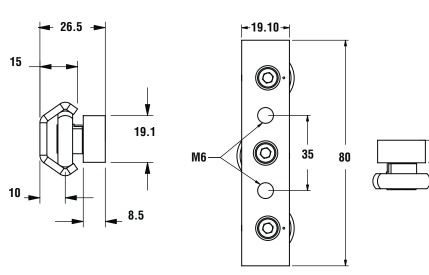






Commercial Rail - CR30 Dynamic Radial Cr = 800 N

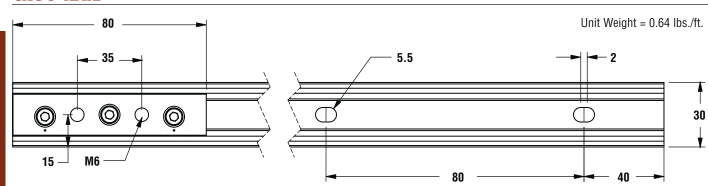
CR30 SLIDE



	LOAD RATINGS		
DIMENSION	STATIC RADIAL C _{or} (N)	STATIC AXIAL C _{oa} (N)	DYNAMIC RADIAL Cr (N)
CR30	610	420	800
CRSS30	610	420	800

CR30MCA Thread Pitch M6 x 1.0

CR30 RAIL



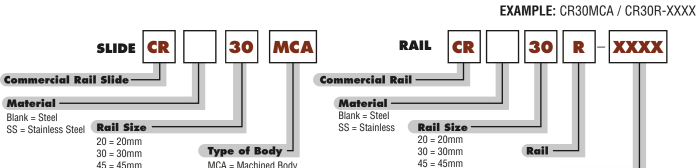
8.5

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Commercial Rail - CR30

ORDER INFORMATION

45 = 45mm



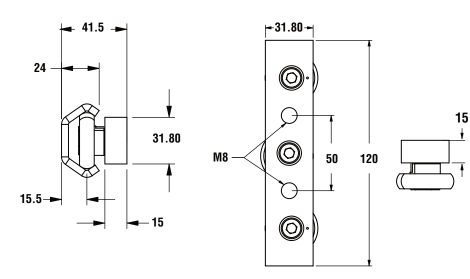
MCA = Machined Body

Rail Length 160 - 6000mm



Commercial Rail - CR45 Dynamic Radial Cr = 1,740 N

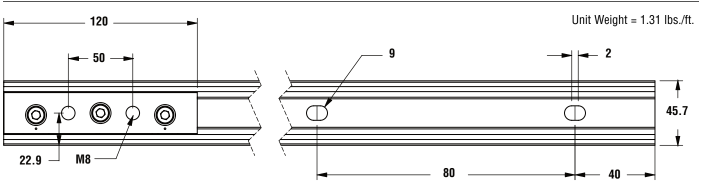
CR45 SLIDE



	LOAD RATINGS		
DIMENSION	STATIC RADIAL C _{or} (N)	STATIC AXIAL C _{oa} (N)	DYNAMIC RADIAL Cr (N)
CR45	1330	930	1740
CRSS45	1330	930	1740

CR45MCA Thread Pitch M8 x 1.25

CR45 RAIL





Commercial Rail Slide

SS = Stainless Steel Rail Size

Material

Blank = Steel

SLIDE

20 = 20mm

30 = 30mm

45 = 45mm

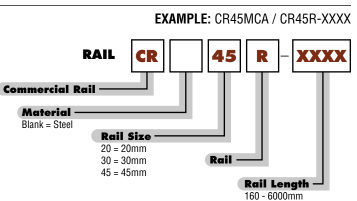
CR

45

Type of Body

MCA = Machined Body

MCA





Hardened Crown Rollers

Inch & ISO Metric Series



FEATURES & BENEFITS

- · Low cost linear motion solution
- Precision rolling element bearing riding in a rail from Copper B-Line Series
- 9/16" Hex head for easier mounting
- Simple solution and setup for point-to-point applications
- Rollers provide self-alignment, durability and longevity
- MAX. bearing load 300 lbs.
- MAX. bearing speed 150 ft./ min. (30 in./sec.)
- Rails lengths available up to 10 ft. Contact manufacturer for longer lengths.

RAILS FINISHES:

- Bare steel
- Powder coated

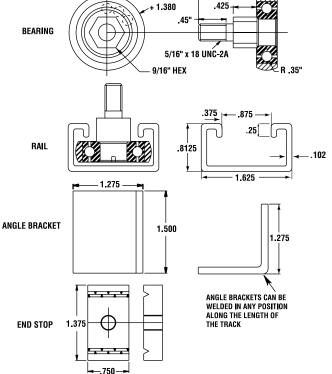
ACCESSORIES AVAILABLE:

- Angle brackets (for welding to mounting rail)
- End stops

ORDERING INFORMATION

PART NUMBER	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)

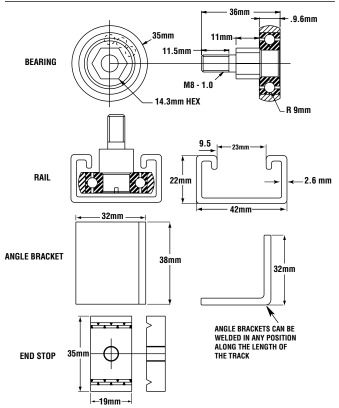




435

380

METRIC



NOTE: All metric dimensions are conversions from inch dimensions all parts are manufactured to inch standards.

PRODUCT OVERVIEW

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
- · Sand blasted or lightly oiled
- U-channel or I-channel available

Flange Plates:

- Simple mounting for bearings
- Can be ordered pre-welded to bearing **Ordering example:** HVB-054/HVPO

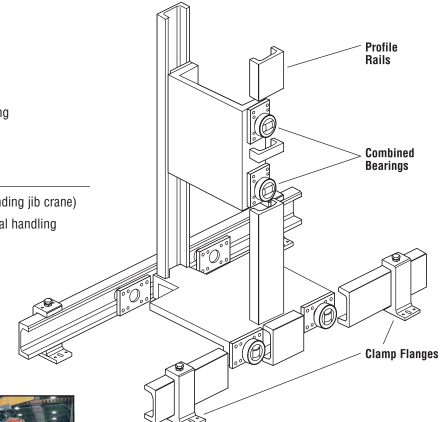
Clamp Flanges:

- Adjustable
- · Eliminates need for welding and straightening
- · Easily adjustable parallelism

APPLICATIONS

- 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











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

Bolt tolerance = 0.05 mm

Profile Rails: High quality steel, ASTM A 252 Gr.1, A 252 Gr.2, A 252 Gr.3, A 663 Gr.45-80, A 675 Gr. 45-90. Standard length (1024/1524 steel) of 6 m (19.7ft.). MnCr 5 with maximum contact pressure of 750 MPa (N/mm2). Optional sand blasted and/or lighty 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.

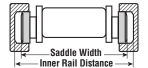
Clamp Flange: Low carbon steel, adjustable clamp

Flange Plate: Low carbon steel. Special designs available, contact manufacturer.

Seals: Bearings with fixed axial bearing (HVB-053 to HVB-063) - radial bearing has steel labyrinth and side guide roller with rubber seals

SYSTEM DESIGN CLEARANCE

1. The overall system clearance should be 1.524 mm to 3.048 mm



Inner Rail Distance = Saddle Width + (1.524 mm to 3.048 mm) 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-056 to HVB-063 can be re-lubricated with grease zerk. Adjustable bearings are not available with zerk.

Temperature: Resistant from -10°C to 80°C (14°F to 176°F)

Bearing Life Calculations:

L10 = $\left(\frac{1666}{n}\right)\left(\frac{C}{P}\right)^{10/3}$ (Hours) C = Dynamic load rating (KN)

- P = Automatic dynamic load (KN)
- n = Revolutions per minute (rpm)

NOTE: Above calculation formula is for predicting life expectance with 90% reliability level. Customers shall use their discretion to determine the reduction factor based on the actual operation needs and conditions such as reliability level, load, speed, impact and environments.

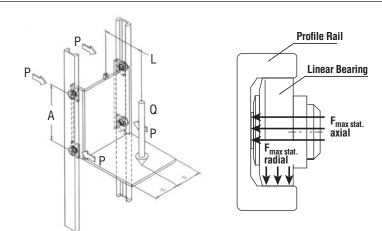
Adjusting Axial Bearing (HVBEA-454 to HVBEA-463)

- 1. Remove front screws.
- 2. Rotate axial bearing shaft
- Check dimension A (repeat step 2, if needed)
 Re-install front screws
- - 2. Verify that the Axial bearing is aligned parallel to the rail; especially in vertical operations.



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: $F_{max}[N] = \frac{Q \cdot L}{Q \cdot L}$
 - stat radial 2 A
- P_{zul} = 750 N/mm² for all profile rails. Indicated here are F_{max} stat radial + axial for each bearing.





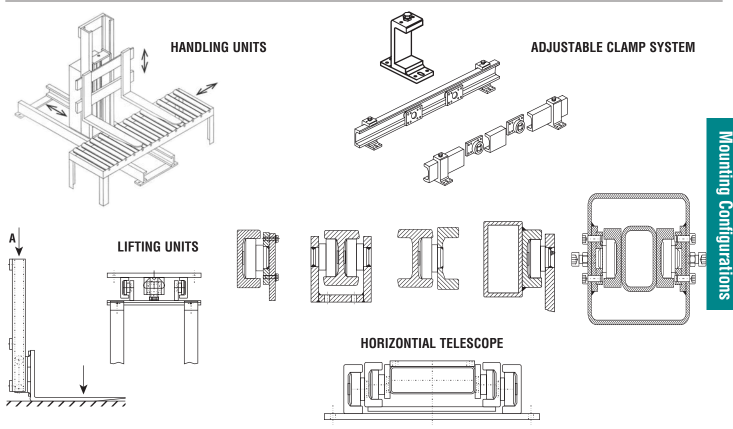
SELECTION GUIDE (when used with Profile Rails HVR-S to HVR-6)

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 pages.

F (KN) Max stat radial	F (KN) Max stat axial	COMBINED BEARING AXIAL BEARING FIXED	COMBINED BEARNG Axial bearing adjustable	PROFILE RAILS	CLAMP FLANGE	FLANGE PLATE	PAGE NO.
5.2	1.7	HVB-053	_	HVR-S	_	HVPS-1	246
7.2	2.4	HVB-054	HVBEA-454	HVR-0	HVC-0	HVP0-1	244
8.6	2.8	HVB-055	HVBEA-455	HVR-1, HVRI-07	HVC-1	HVP1-1	248
8.9	3.0	HVB-056	HVBEA-456	HVR-2	HVC-2	HVP2-1	249
8.9	3.0	HVB-057	HVBEA-457	HVRI-08	_	HVP2-1	250
15.6	5.2	HVB-058	HVBEA-458	HVR-3, HVRI-09	HVC-3	HVP3-1	251
15.5	5.1	HVB-059	HVBEA-459	HVRI-10	_	_	252
16.5	5.5	HVB-060	HVBEA-460	HVRI-11	_	_	252
16.5	5.5	HVB-061	HVBEA-461	HVR-4	HVC-4	HVP4-1	253
23.5	7.8	HVB-062	-	HVR-5	_	HVP4-1	254
41.1	13.7	HVB-063	HVBEA-463	HVR-6	_	HVP6-1	255

NOTE: For cantilevered loads, static verification calculations can be found on page 244. *All dimensions in mm.

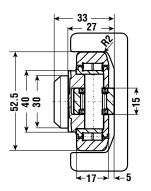
MOUNTING CONFIGURATIONS





AXIAL BEARING - FIXED

HVB-053

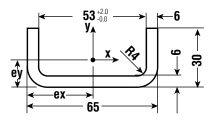


WEIGHT = 0.36 Kg <u>BEARING RADIAL LOAD</u> Max. dynamic load = 24 KN Max. static load = 33 KN <u>BEARING AXIAL LOAD</u> Max. dynamic load = 10 KN Max. static load = 14 KN

NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.

PROFILE RAIL U-CHANNEL

HVR-S



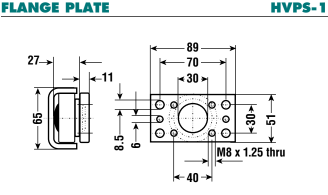
 $\label{eq:weight} \begin{array}{l} \textbf{Weight} = 5.3 \ \text{Kg/m} \\ \hline \textbf{MOMENT OF INERTIA} \\ \hline \textbf{Ix} = 5.2 \ \text{cm}^4, \ \textbf{Iy} = 38.8 \ \text{cm}^4 \\ \hline \textbf{MOMENT OF RESISTANCE} \\ \hline \textbf{Wx} = 2.50 \ \text{cm}^3, \ \textbf{Wy} = 11.90 \ \text{cm}^3 \end{array}$

 RADIUS OF INERTIA

 ix = 0.80 cm, iy = 2.40 cm

 DIST. TO CENTER OF GRAVITY

 ey = 0.94 cm, ex = 32.50 cm



WHEN USED WITH SHOWN PROFILE RAILS

System Max. Static Radial Load = 5.2 KN / 0.6 US Ton-ForceSystem Max. Static Axial Load = 1.7 KN / 0.2 US Ton-Force

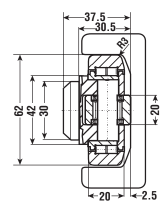


AXIAL BEARING - FIXED

HVB-054

ECCENTRIC ADJUSTABLE

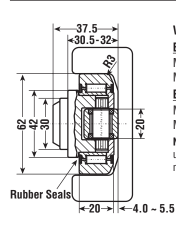
HVBEA-454



WEIGHT = 0.53 Kg BEARING RADIAL LOAD Max. dynamic load = 39 KN Max. static load = 65 KN BEARING AXIAL LOAD

Max. dynamic load = 15 KN Max. static load = 22 KN

NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.



WEIGHT = 0.53 Kg BEARING RADIAL LOAD

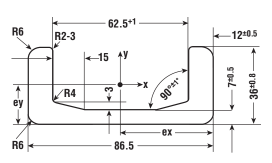
Max. dynamic load = 39 KN Max. static load = 65 KN

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.

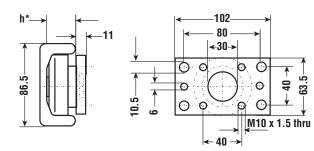
PROFILE RAIL U-CHANNEL



 $\label{eq:weight} \begin{array}{l} \textbf{WEIGHT} = 10.5 \ \text{Kg/m} \\ \hline \textbf{MOMENT OF INERTIA} \\ \hline \textbf{Ix} = 15.35 \ \text{cm}^4, \ \textbf{Iy} = 137.05 \ \text{cm}^4 \\ \hline \textbf{DIST. TO CENTER OF GRAVITY} \\ \hline \textbf{ey} = 1.29 \ \text{cm}, \ \textbf{ex} = 4.33 \ \text{cm} \end{array}$

 $\label{eq:result} \begin{array}{l} \hline \textbf{RADIUS OF INERTIA} \\ \hline \textbf{ix} = 1.07 \ \text{cm}, \ \textbf{iy} = 3.20 \ \text{cm} \\ \hline \textbf{MOMENT OF RESISTANCE} \\ \hline \textbf{Wx}_{min} = 6.64 \ \text{cm}^3 \\ \hline \textbf{Wx}_{max} = 11.93 \ \text{cm}^3 \\ \hline \textbf{Wy} = 31.69 \ \text{cm}^3 \end{array}$

FLANGE PLATE

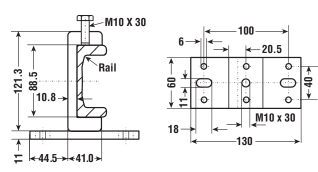


* "h" refers to the depth of the axial bearing, so "h" depends on choice of HVB-054 or HVBEA-454.

WHEN USED WITH SHOWN PROFILE RAILS

HVPO-1

HVR-O



HVC-O

System Max. Static Radial Load = 7.2 KN / 0.8 US Ton-Force System Max. Static Axial Load = 2.4 KN / 0.3 US Ton-Force

CLAMP FLANGE



HVB-055

HVR-1

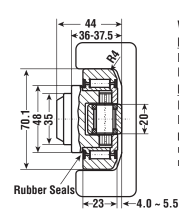
0.9 US Ton-Force

AXIAL BEARING - FIXED

36 ¥ 22 **48** 35

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.



ECCENTRIC ADJUSTABLE

WEIGHT = 0.80 Kg **BEARING RADIAL LOAD** Max. dynamic load = 56 KN

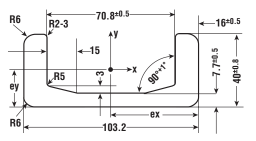
HVBEA-455

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.

PROFILE RAIL U-CHANNEL

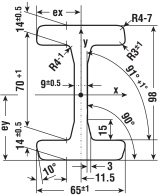


WEIGHT = 14.8 Kg/m **MOMENT OF INERTIA** $Ix = 27.29 \text{ cm}^4$, $Iy = 273.50 \text{ cm}^4$ DIST. TO CENTER OF GRAVITY ey = 1.50 cm, ex = 5.16 cm

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 cm³

PROFILE RAIL I-CHANNEL



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**

HVRI-07

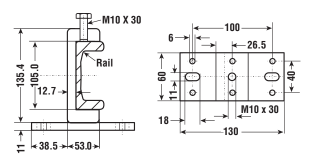
 $Wx = 70.26 \text{ cm}^3$, $Wy = 17.73 \text{ cm}^3$

FLANGE PLATE HVP1-1 121 h* 90 16 ∢35→ Ō 0 0 O ٨ 103.2 ¥ 0 20 76 0 ↓. S 0 0 0 ρ 2 M12 x 1.75 thru ← 50

* "h" refers to the depth of the axial bearing, so "h" depends on choice of HVB-055 or HVBEA-455.

CLAMP FLANGE

HVC-1



System Max. Static Radial Load = 8.6 KN / 0.9 US Ton-Force System Max. Static Axial Load = 2.8 KN / 0.3 US Ton-Force

WHEN USED WITH SHOWN PROFILE RAILS

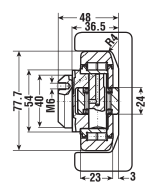


AXIAL BEARING - FIXED

HVB-056

ECCENTRIC ADJUSTABLE

HVBEA-456

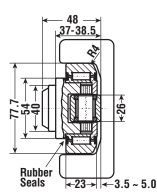


WEIGHT = 1.00 Kg BEARING RADIAL LOAD Max. dynamic load = 59 KN Max. static load = 102 KN

BEARING AXIAL LOAD

Max. dynamic load = 20 KN Max. static load = 32 KN

NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.



WEIGHT = 1.00 Kg BEARING RADIAL LOAD

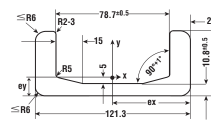
Max. dynamic load = 59 KN Max. static load = 102 KN

BEARING AXIAL LOAD

Max. dynamic load = 23 KN Max. static load = 36 KN

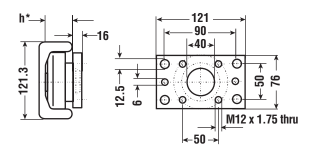
NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.

PROFILE RAIL U-CHANNEL



 $\label{eq:weight} \begin{array}{l} \textbf{WEIGHT} = 20.9 \ \text{Kg/m} \\ \hline \textbf{MOMENT OF INERTIA} \\ \hline \textbf{Ix} = 37.92 \ \text{cm}^4, \ \textbf{Iy} = 493.58 \ \text{cm}^4 \\ \hline \textbf{DIST. TO CENTER OF GRAVITY} \\ \hline \textbf{ey} = 1.54 \ \text{cm}, \ \textbf{ex} = 6.07 \ \text{cm} \end{array}$

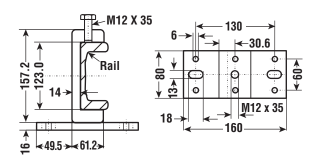
FLANGE PLATE



* "h" refers to the depth of the axial bearing, so "h" depends on choice of HVB-056 or HVBEA-456.

HVP2-1

HVR-2



HVC-2

WHEN USED WITH SHOWN PROFILE RAILS

System Max. Static Radial Load = 8.9 KN / 1.0 US Ton-ForceSystem Max. Static Axial Load = 3.0 KN / 0.3 US Ton-Force

CLAMP FLANGE



HVB-057

1.0 US Ton-Force

AXIAL BEARING - FIXED

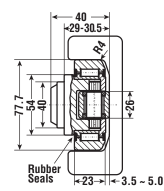
40 29 9 24 -3 -23

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.



ECCENTRIC ADJUSTABLE

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

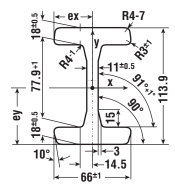
Max. static load = 36 KN NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.

PROFILE RAIL I-CHANNEL

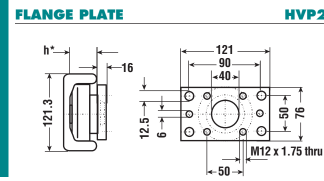
HVRI-08

HVP2-1

50 76



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** $Wx = 104.92 \text{ cm}^3$. $Wy = 23.27 \text{ cm}^3$



* "h" refers to the depth of the axial bearing, so "h" depends on choice of HVB-057 or HVBEA-457.

WHEN USED WITH SHOWN PROFILE RAILS

System Max. Static Radial Load = 8.9 KN / 1.0 US Ton-Force System Max. Static Axial Load = 3.0 KN / 0.3 US Ton-Force

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250



HVBEA-458

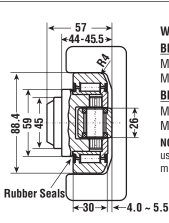
AXIAL BEARING - FIXED

HVB-058

WEIGHT = 1.62 Kg BEARING RADIAL LOAD Max. dynamic 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.



ECCENTRIC ADJUSTABLE

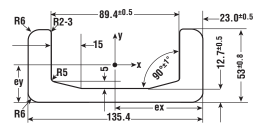
WEIGHT = 1.62 Kg Bearing Radial Load

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 U-CHANNEL

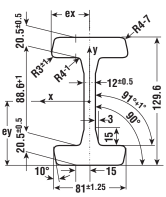


 $\label{eq:weight} \begin{array}{l} \textbf{WEIGHT} = 28.6 \ \text{Kg/m} \\ \hline \textbf{MOMENT OF INERTIA} \\ \hline \textbf{Ix} = 89.47 \ \text{cm}^4, \ \textbf{Iy} = 865.23 \ \text{cm}^4 \\ \hline \textbf{DIST. TO CENTER OF GRAVITY} \\ \hline \textbf{ey} = 1.99 \ \text{cm}, \ \textbf{ex} = 6.77 \ \text{cm} \end{array}$

RADIUS OF INERTIA ix = 1.57 cm, iy = 4.87 cm MOMENT OF RESISTANCE Wx_{min} = 27.03 cm³

 $Wx_{max} = 44.96 \text{ cm}^3$ $Wy = 127.80 \text{ cm}^3$

PROFILE RAIL I-CHANNEL

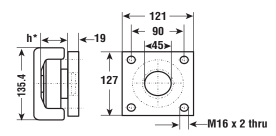


CLAMP FLANGE

 $\label{eq:weight} \begin{array}{l} \mbox{Weight} = 34.1 \mbox{ kg/m} \\ \mbox{MOMENT OF INERTIA} \\ \mbox{Ix} = 1037.22 \mbox{ cm}^4, \mbox{ Iy} = 161.89 \mbox{ cm}^4 \\ \mbox{DIST. TO CENTER OF GRAVITY} \\ \mbox{ey} = 6.48 \mbox{ cm}, \mbox{ ex} = 4.05 \mbox{ cm} \\ \mbox{RADIUS OF INERTIA} \\ \mbox{ix} = 4.89 \mbox{ cm}, \mbox{ iy} = 1.93 \mbox{ cm} \\ \mbox{MOMENT OF RESISTANCE} \\ \mbox{Wx} = 160.07 \mbox{ cm}^3, \\ \mbox{Wy} = 39.97 \mbox{ cm}^3 \end{array}$

HVRI-09

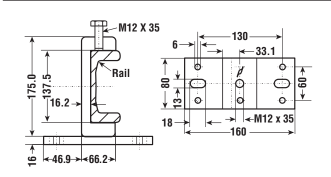
FLANGE PLATE



* "h" refers to the depth of the axial bearing, so "h" depends on choice of HVB-058 or HVBEA-458.

HVP3-1

HVR-3



HVC-3

WHEN USED WITH SHOWN PROFILE RAILS

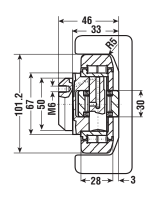
System Max. Static Radial Load = 15.6 KN / 1.7 US Ton-ForceSystem Max. Static Axial Load = 5.2 KN / 0.6 US Ton-Force



Hevi-Rail[®] Linear Bearing Systems

1.8 US Ton-Force

AXIAL BEARING - FIXED HVB-059

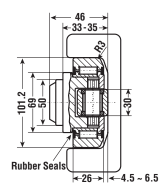


WEIGHT = 1.80 Kg BEARING RADIAL LOAD Max. dynamic load = 92 KN Max. static load = 153 KN

BEARING AXIAL LOAD

Max. dynamic load = 32 KN Max. static load = 50 KN

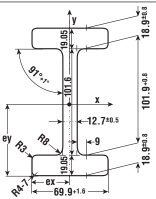
ECCENTRIC ADJUSTABLE HVBEA-459



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

PROFILE RAIL I-CHANNEL HVRI-10



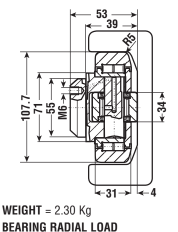
 $\label{eq:weight} \begin{array}{l} \textbf{WEIGHT} = 30.9 \ \text{Kg/m} \\ \hline \textbf{MOMENT OF INERTIA} \\ \hline \textbf{Ix} = 1078.01 \ \text{cm}^4, \ \textbf{Iy} = 104.38 \ \text{cm}^4 \\ \hline \textbf{DIST. TO CENTER OF GRAVITY} \\ \hline \textbf{ey} = 6.99 \ \text{cm}, \ \textbf{ex} = 3.49 \ \text{cm} \\ \hline \textbf{MOMENT OF RESISTANCE} \\ \hline \textbf{Wx} = 154.33 \ \text{cm}^3, \ \textbf{Wy} = 29.89 \ \text{cm}^3 \end{array}$

NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.

WHEN USED WITH SHOWN PROFILE RAILS

System Max. Static Radial Load = 15.5 KN / 1.7 US Ton-Force System Max. Static Axial Load = 5.1 KN / 0.6 US Ton-Force

AXIAL BEARING - FIXED HVB-060

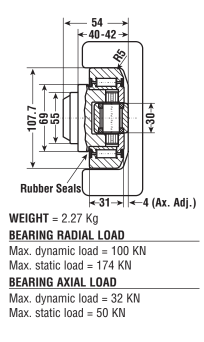


Max. dynamic load = 100 KN Max. static load = 174 KN

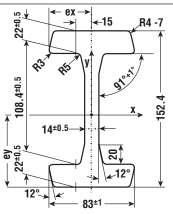
BEARING AXIAL LOAD

Max. dynamic load = 39 KN Max. static load = 66 KN

ECCENTRIC ADJUSTABLE HVBEA-460



PROFILE RAIL I-CHANNEL HVRI-11



 WEIGHT = 40.5 Kg/m

 MOMENT OF INERTIA

 Ix = 1670.08 cm^4 , Iy = 184.52 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 cm^3 , Wy = 44.46 cm^3

 $\textbf{NOTE:} \ \text{Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.}$

WHEN USED WITH SHOWN PROFILE RAILS

System Max. Static Radial Load = 16.5 KN / 1.8 US Ton-ForceSystem Max. Static Axial Load = 5.5 KN / 0.6 US Ton-Force



HVBEA-461

AXIAL BEARING - FIXED

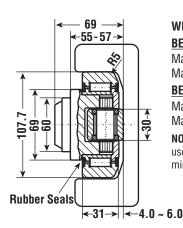
HVB-061

69 55 34 50

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.



HVR-4

ECCENTRIC ADJUSTABLE

WEIGHT = 2.82 Kg **BEARING RADIAL LOAD**

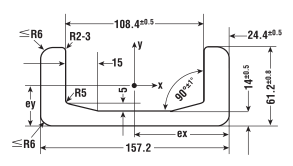
Max. dynamic load = 100 KN Max. static load = 174 KN

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.

PROFILE RAIL U-CHANNEL

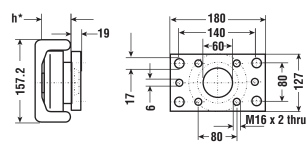


WEIGHT = 35.9 Kg/m MOMENT OF INERTIA $Ix = 150.98 \text{ cm}^4$, $Iy = 1,494.32 \text{ cm}^4$ DIST. TO CENTER OF GRAVITY ey = 2.25 cm, ex = 7.86 cm **RADIUS OF INERTIA** ix = 1.82 cm, iy = 5.72 cm**MOMENT OF RESISTANCE** $Wx_{min} = 39.00 \text{ cm}^3$ $Wx_{max} = 67.13 \text{ cm}^3$ $Wy = 190.12 \text{ cm}^3$

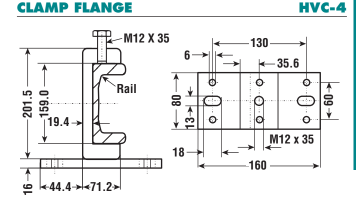
FLANGE PLATE

HVP4-1

80 127



* "h" refers to the depth of the axial bearing, so "h" depends on choice of HVB-061 or HVBEA-461.



WHEN USED WITH SHOWN PROFILE RAILS

System Max. Static Radial Load = 16.5 KN / 1.8 US Ton-Force System Max. Static Axial Load = 5.5 KN / 0.6 US Ton-Force



HVB-062

2.6 US Ton-Force

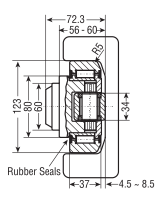
AXIAL BEARING - FIXED

72.3 – – 56 ¥ **★**40**≯** MG ←37→ ~5

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.



HVR-5

ECCENTRIC ADJUSTABLE

HVBEA-462

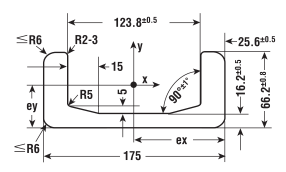
WEIGHT = 3.90 Kg **BEARING RADIAL LOAD**

Max. dynamic load = 135 KN Max. static load = 242 KN

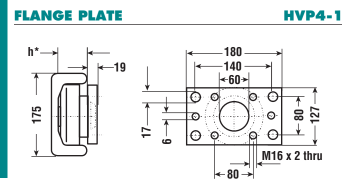
BEARING AXIAL LOAD

Max. dvnamic load = 41 KN Max. static load = 72 KN

PROFILE RAIL U-CHANNEL



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** $Wx_{min} = 48.42 \text{ cm}^3$ $Wx_{max} = 86.89 \text{ cm}^3$



* "h" refers to the depth of the axial bearing, so "h" depends on choice of HVB-062 or HVBEA-462.

WHEN USED WITH SHOWN PROFILE RAILS.

System Max. Static Radial Load = 23.5 KN / 2.6 US Ton-Force System Max. Static Axial Load = 7.8 KN / 0.9 US Ton-Force

Hevi-Rail[®] - 2.6 US Ton-Force

 $Wv = 249.75 \text{ cm}^3$



HVBEA-463

AXIAL BEARING - FIXED

HVB-063

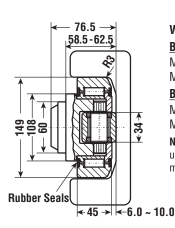
78.5 58.5 → 20 8 60 ₩ ~45→ ~5.5

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

NOTE: Above loads achievable when used with a hardened rail 55 RC minimum 2.54mm deep.

Max. static load = 131 KN



ECCENTRIC ADJUSTABLE

WEIGHT = 6.50 Kg

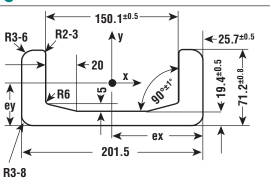
BEARING RADIAL LOAD Max. dynamic load = 183 KN Max. static load = 353 KN

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.

PROFILE RAIL HVR-6

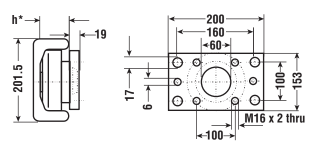


WEIGHT = 52.3 Kg/m
MOMENT OF INERTIA
$Ix = 269.52 \text{ cm}^4$,
$Iy = 3,423.08 \text{ cm}^4$
DIST. TO CENTER OF GRAVITY
ey = 2.40 cm, ex = 10.08 cm

RADIUS OF INERTIA ix = 2.01 cm, iy = 7.17 cm**MOMENT OF RESISTANCE** $Wx_{min} = 57.15 \text{ cm}^3$ $Wx_{max} = 112.11 \text{ cm}^3$ $Wy = 339.76 \text{ cm}^3$

FLANGE PLATE

HVP6-1



* "h" refers to the depth of the axial bearing, so "h" depends on choice of HVB-063 or HVBEA-463.

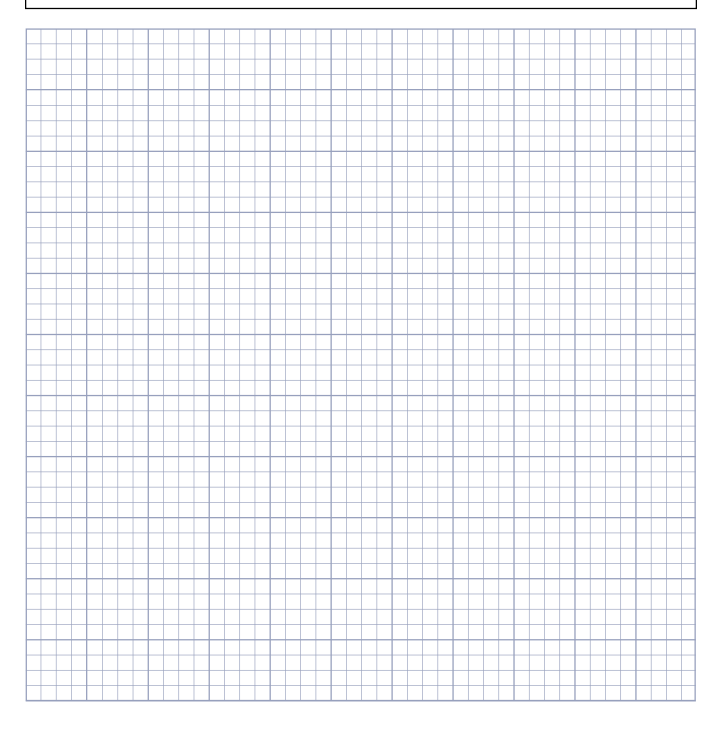
WHEN USED WITH SHOWN PROFILE RAILS

System Max. Static Radial Load = 41.1 KN / 4.6 US Ton-Force System Max. Static Axial Load = 13.7 KN / 1.5 US Ton-Force

Hevi-Rail[®] - 4.6 US Ton-Force

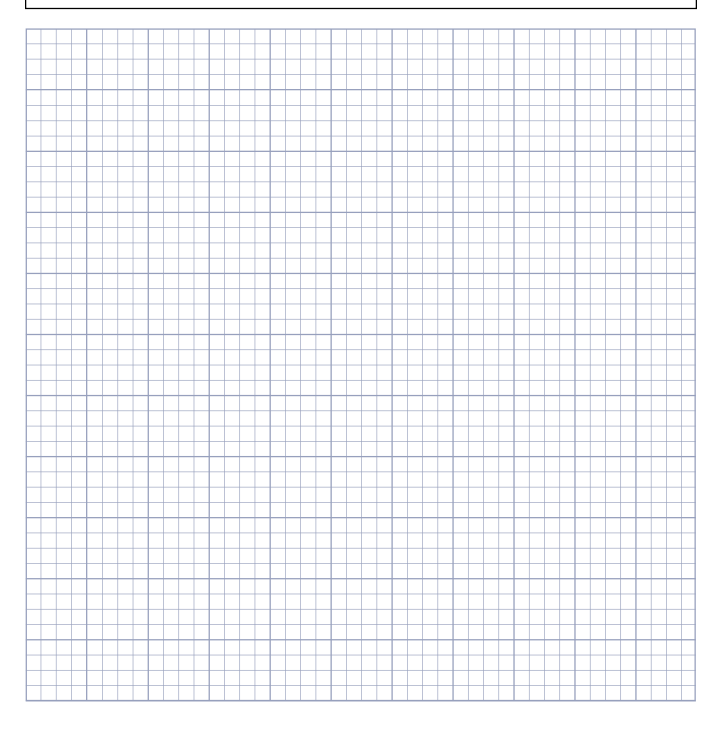
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Company:	Machine Type/Name:
Email:	
Address:	

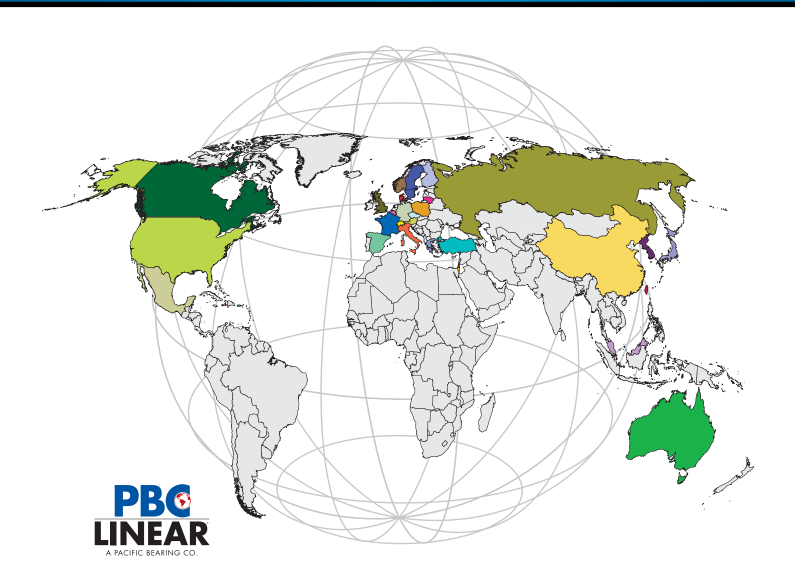


Design & Layout Options

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Notes



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