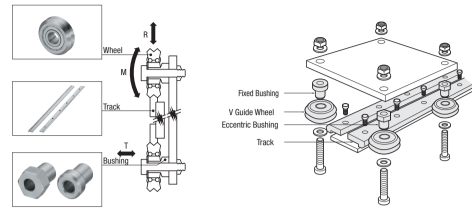
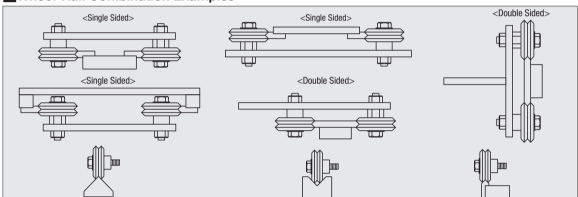
V Guide Systems - Overview

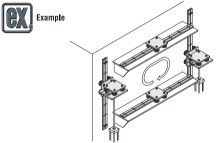
90° Type

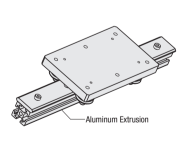
■V Guide System Structure

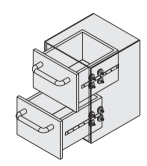


Wheel-Rail Combination Examples





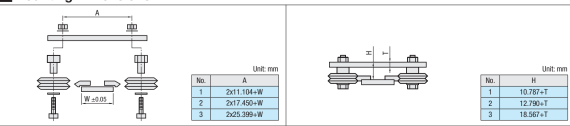




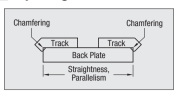
Functions and Features

- 1. Bearing and V groove (90°) are integrated in a single unit.
- 2. When using Single Sided Tracks, there is a design freedom for the distance between tracks.
- 3. When using a Double Sided Track, a system can be structured with only one track.
- 4. As the wheel circumference is V shaped, they have wiping effect to clean up automatically while rotating on the track. Grease the track sliding surface for longer operational life.
- 5. Sized in inch.

Mounting Dimensions



Adjusting Method

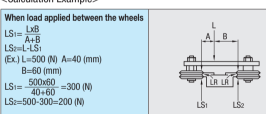


- 1. The accuracy of this system depends on the straightness and parallelism of the support (back plate) on which the track rails are mounted.
- The corners of the back plate to which a track rail is mounted must be chamfered 0.5mmx0.5mm.
- The straightness of the track rail depends on the straightness of the back plate.
- When mounted on precision back plate; ±0.05mm
- 2. When jointing parallel track rails, give a slight offset to the joint locations. This enables the wheels to travel smoothly over the joints.
- 3. As the circumference of the wheel is V-shaped, the wheel makes wiping effect when it rotates on the track rail. Therefore, it automatically cleans itself.
- 4. Greasing on the sliding face of the track rails extends their service life.
- 5. Fixed bushings determine guide system alignment. Main load must be applied on fixed bushings.
- 6. Adjust the eccentric bushing by rotating so that the wheel travels on the track rail smoothly, then tighten.

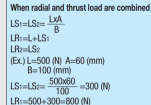
■Load Calculation

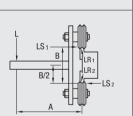
Calculate the load factor (LF) of the wheel to which the biggest load is applied. Select the wheel whose load factor is less than 1.

LF= Load Factor LSmax = Maximum Thrust Load LRmax = Maximum Radial Load LS= Thrust Load applied to wheel LR= Radial Load applied to wheel <calculation example=""></calculation>	$LF = \frac{LS}{LSmax} + \frac{LR}{LRmax}$	
	LSmax = Maximum Thrust Load LRmax = Maximum Radial Load LS= Thrust Load applied to wheel	



When load applied outside the wheels $LS_1 = LxA$ LS2=L+LS1 (Ex.) L=500 (N) A=60 (mm) B=40 (mm) $LS_1 = \frac{500 \times 60}{12} = 750 \text{ (N)}$ LS₂=500+750=1250 (N)





1 -582

Life Calculation

Calculate life of the system and confirm the validation of size selection.

Life (km) =
$$\frac{Lc}{(LF)^3}$$
 xAf

Lc= Life Span Constant

Af= Adjustment Coefficient

LF= Load Factor

<Calculation Example>

When using BVGH3 under the conditions of LS=500 (N), LR=1000 (N) and Af=1

Load Factor LF=
$$\frac{500}{1701} + \frac{1000}{5900} = 0.46$$

Life (km) =
$$\frac{130}{(0.46)^3}$$
 x1=1335km

* For LRmax, and LSmax, see P.583.

Lc = Life Constant

Wheel Size	Lc(km)
1	55
2	87
3	130

J	130
Af = Adjustment Coeffici	ent Application Conditions
1.0-0.7	Clean, Low Speed, Low Shock, Light Load
0.7-0.4	Medium Level Contamination, Medium Level Shock, Medium Load, Vibration
0.4-0.1	Severe Contamination, High Level Acceleration, Heavy Load, Vibration, High Cycle