

Planeveyor Unit

Panel Transfer Components

PVUL30

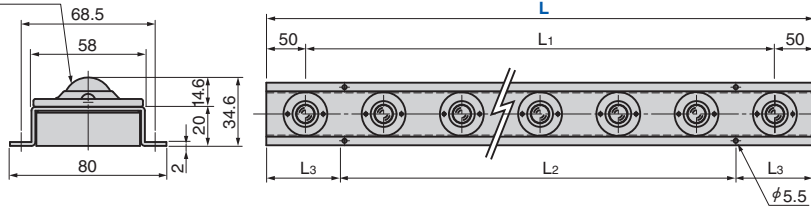


PVUHL50

PVUHL120

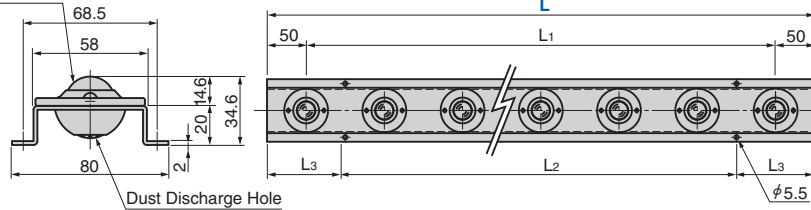


φ25.4 Steel Ball



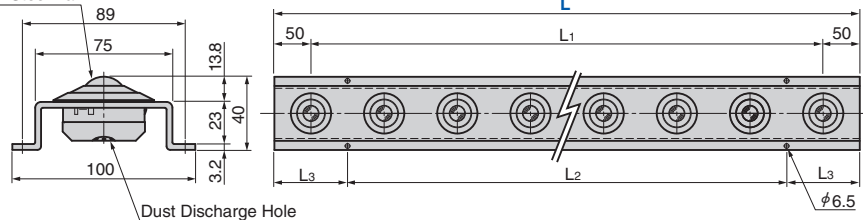
PVUHL50 (With Dust Discharge Holes)

φ25.4 Steel Ball



PVUHL120 (With Dust Discharge Holes)

φ25.4 Steel Ball



(Material) Frame Steel

Catalog No.	Nominal Size	Frame Length L	Pitch x Number of Planeveyor L ₁	L ₂	L ₃	Weight kg
PVUL	30	600	Pitch 100 x 5 = 500	400	100	3.3
		900	Pitch 100 x 8 = 800	800	50	4.9
		1200	Pitch 100 x 11 = 1100	1000	100	6.5
		1800	Pitch 100 x 17 = 1700	1600	100	9.7

Catalog No.	Nominal Size	Frame Length L	Pitch x Number of Planeveyor L ₁	L ₂	L ₃	Weight kg
PVUHL	50	600	Pitch 100 x 5 = 500	400	100	1.8
		900	Pitch 100 x 8 = 800	800	50	2.6
		1200	Pitch 100 x 11 = 1100	1000	100	3.5
		1800	Pitch 100 x 17 = 1700	1600	100	5.2
PVUHL	120	600	Pitch 100 x 5 = 500	400	100	3.7
		900	Pitch 100 x 8 = 800	800	50	5.6
		1200	Pitch 100 x 11 = 1100	1000	100	7.4
		1800	Pitch 100 x 17 = 1700	1600	100	11.1



Order

Catalog No. **PVUL** Nominal Size **30** - L **600**