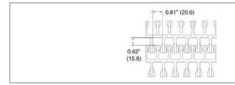
HabasitLINK® SP620 (Flush Grid)

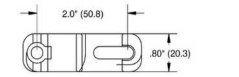


Description

- 2 inch pitch
- 76% open area
- Food approved materials
- Connecting rod diameter = 0.250 inch (6.4 mm)
- Standard belt width increments = 3 inch (76.2 mm) nominal, starting from 6 inches (152.4 mm)
- Non-standard widths available in 1 inch (25.4 mm) increments from 5 inches (127 mm) upon request
- Material selection may affect belt width please contact your local partner for actual dimensions







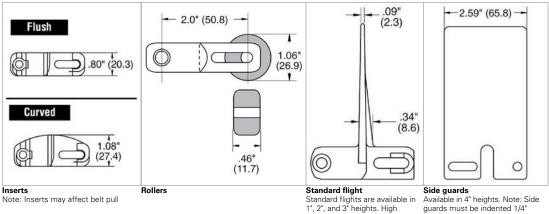
Belt data

Belt material		PP	PE	POM	Nylon (PA 66)
Rod material		PP	PE	PP	
Nominal tensile strength F' _N	N/m	26268	21014	39402	39402
straight run	lb/ft	1800	1440	2700	2700
Temperature range	°C	5 - 105	-70 - 65	5 - 93	5 - 118
	°F	40 - 220	-94 - 150	40 - 200	40 - 245
Belt weight m _B	kg/m²	7.6	8.0	11.5	9.6
	lb/sqft	1.56	1.63	2.36	1.97
Standard belt color		gray	white	blue/off-white	dark gray

friction flights available

Additional belt colors and materials available, abrasive resistant Nylon (Polyamide) rods available. **Protection type:** IP1X (DIN EN 60259 / IEC 529)

Belt accessories



guards must be indented 1/4" minimum from outside edge of belt

HabasitLINK[®] SP620 (Flush Grid)



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