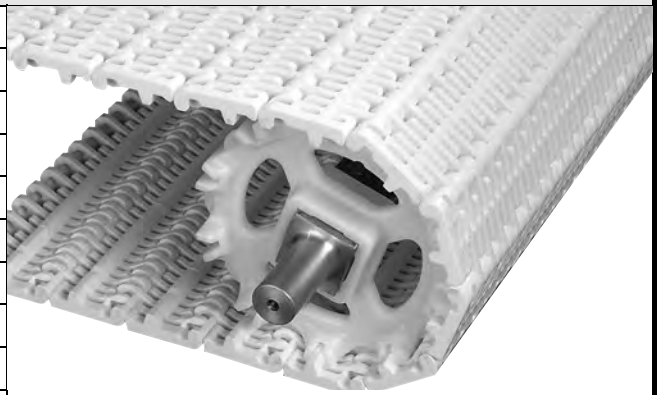


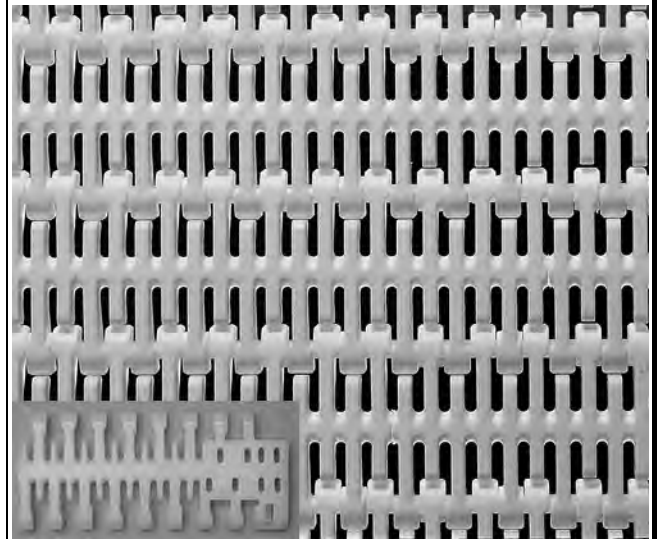
Flush Grid

	in	mm
Pitch	2.00	50.8
Minimum Width	4.6	117
Width Increments	0.66	16.8
Opening Size (approximate)	0.15 × 0.90	3.8 × 22.9
Open Area	27%	
Product Contact Area	73%	
Hinge Style	Open	
Drive Method	Center-driven	



Product Notes

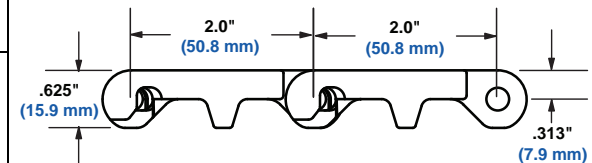
- **Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.**
- Smooth upper surface with fully flush edges.
- Open slots improve drainage and cleanability.
- Uses headless rods.
- Flights and sideguards available.
- Complete range of accessories available, including round-top flights and flights with drainage bases.
- Provides excellent drainage during production and cleanup. Hole design eliminates water collecting on belt surface and being carried throughout processing line.
- Bi-directional belt design allows sprockets to drive or idle belt in both directions. Reduces chances of installation error.
- Perforations on polyethylene edge modules are slightly different. See inset picture.



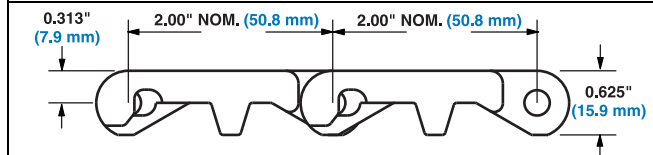
Inset: Polyethylene edge module

Additional Information

- See "Belt Selection Process" (page 7)
- See "Standard Belt Materials" (page 22)
- See "Special Application Belt Materials" (page 22)
- See "Friction factors" (page 26)



Drawing for Polyethylene



Drawing for all other materials

Belt Data

Belt Material	Standard Rod Material Ø 0.24 in (6.1 mm)	BS Belt Strength		Temperature Range (continuous)		W Belt Weight	
		lb/ft	kg/m	°F	°C	lb/ft ²	kg/m ²
Polypropylene	Polypropylene	800	1190	34 to 220	1 to 104	1.45	7.08
Polyethylene	Polyethylene	500	750	-50 to 150	-46 to 66	1.63	7.96
Acetal	Polyethylene	1000	1490	-50 to 150	-46 to 66	2.25	10.99
Acetal	Polypropylene	1000	1490	34 to 200	1 to 93	2.25	10.99