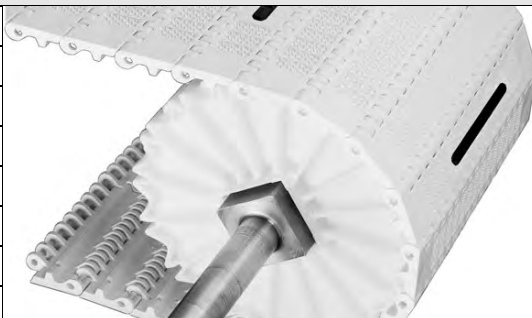
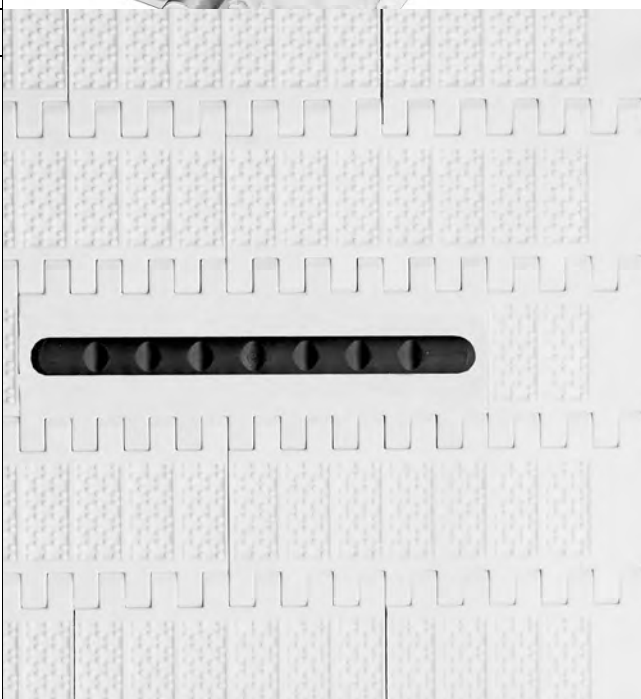
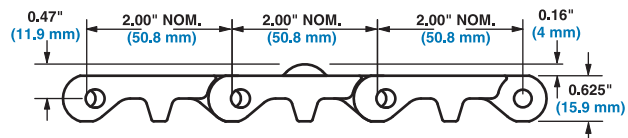


Rounded Friction Top		
	in	mm
Pitch	2.00	50.8
Minimum Width	8	203
Width Increments	0.66	16.8
Opening Size (approximate)	-	-
Open Area	0%	
Hinge Style	Open	
Drive Method	Center-driven	
Product Notes		
<ul style="list-style-type: none"> • Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt. • No mistracking or "stick-slip" effect, even on long runs: The Intralox belt is positively tracked by Intralox's sprocket drive system instead of unreliable friction rollers. • Thermally bonded rubber will not peel off: Only Intralox's Friction Top surface is co-molded (thermally bonded) with the plastic base instead of glued on or mechanically fastened. The Rounded Friction Top module is black rubber on a white PP composite base module. • Rounded Friction Top module can be used with other S800 styles. The belt strength rating that should be used is that of the accompanying modules. • Easy to maintain and repair: Intralox's reusable headless rods are quickly removed and installed with only minimal tools, so one can replace individual modules in minutes. • Uses headless rods. • No tensioning required, which eliminates expensive tensioning systems. • Lower construction cost: Intralox's sprocket drive requires far less space than a friction roller system, allowing shallow, less expensive trench construction. • Lower wearstrip replacement cost: Flat Top edge modules prevent premature wearstrip erosion-the smooth surface spans 38.1 mm (1.5") from the outer edge. 		
Additional Information		
<ul style="list-style-type: none"> • See "Belt Selection Process" (page 7) • See "Standard Belt Materials" (page 22) • See "Special Application Belt Materials" (page 22) • See "Friction factors" (page 26) 		

Belt Data									
Base Belt Material	Base/Friction Color	Standard Rod Material Ø 0.24 in (6.1 mm)	BS Belt Strength		Temperature Range (continuous)		W Belt Weight		Friction Top Hardness
			lb/ft	kg/m	°F	°C	lb/ft ²	kg/m ²	
Polypropylene Composite	White/Black	Acetal	2500	3713	-50 to 150	-46 to 66	2.3	11.25	-