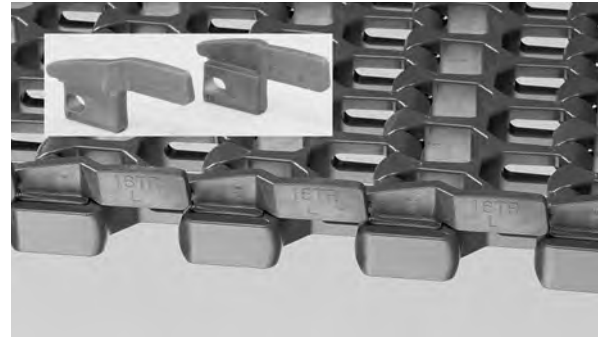


**Overlapping Sideguards**

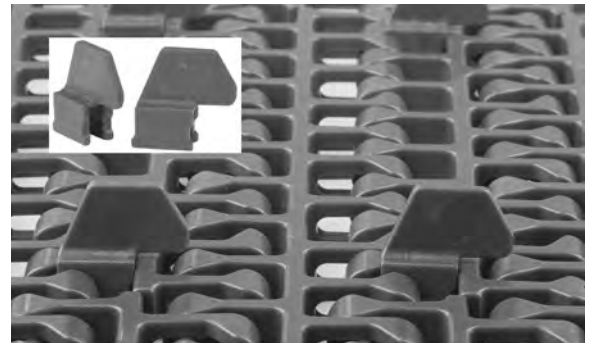
Available Height		Available Materials
in.	mm	
0.50	12.7	Acetal, HR Nylon*, SELM
1.00	25.4	



- Note:** Maximizes product carrying capacity: they fit into the very edge of the belt, with no indent.
- Note:** Assembly does not require “finger cuts” on the modules, so the belt’s beam strength is uncompromised.
- Note:** Turn ratios for 0.50 in (12.7 mm) Overlapping Sideguards in Acetal are 1.6, 2.2, 2.5, and 3.2. Turn ratios for 0.50 in (12.7 mm) Overlapping Sideguards in HR Nylon are 2.2, 2.5 and 3.2 only.
- Note:** The turn ratio for 1.00 in (25.4 mm) Overlapping Sideguards is 1.6 only.
- Note:** Makes the belt’s outer edge more snag-resistant.
- Note:** Keeps small products from falling through belt gaps.

**Lane Dividers**

Available Height		Available Materials
in.	mm	
0.75	19.0	Acetal, Polypropylene



- Note:** Assembly does not require “finger cuts” on the modules, so the belt’s beam strength is uncompromised.
- Note:** For 1.6 Turning Radius modules the Lane Dividers can be placed on indents of 1.5" (38.1 mm), 2.5" (63.5 mm), 3.5" (88.9 mm), 4.5" (114 mm), 11.5" (292 mm), and up in 1.00" (25.4 mm) increments .
- Note:** For 2.2 Turning Radius modules the Lane Dividers can be placed on indents of 4.5" (114 mm) and up in 1.00" (25.4 mm) increments .