

### Finger Transfer Plates

Available Widths		Number of Fingers	Available Materials
in	mm		
6	152	18	Glass-Filled Thermoplastic Fingers, Acetal Back Plate

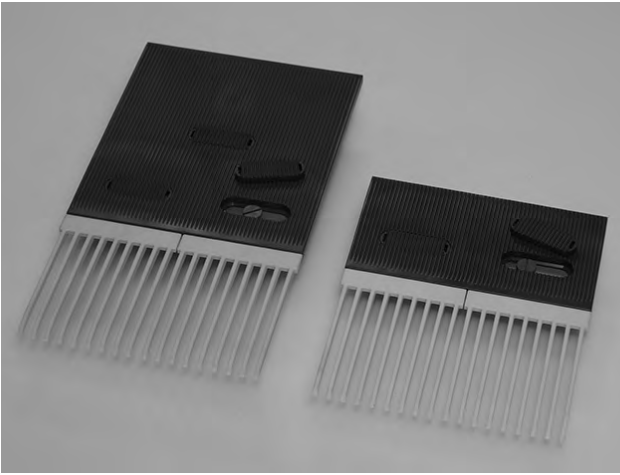
**Note:** For use with Series 4500 Non-Skid Raised Rib belt styles.

**Note:** Fingers extend between the ribs to prevent hardware from dropping off the end of the conveyor.

**Note:** Plastic shoulder bolts and bolt covers are included for installing the standard two-material finger transfer plates.

**Note:** Easily installed on the conveyor frame.

**Note:** Available in two different configurations:  
*Standard* - long fingers with a short back plate  
*Standard Extended Back* - long fingers with an extended back plate  
 The short back plate has two attachment slots and the extended back plate has three attachment slots.



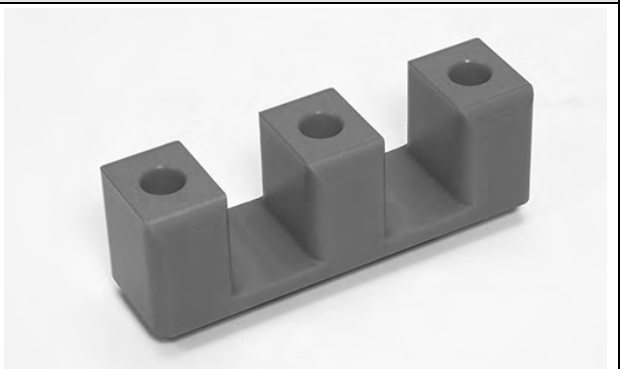
### Flat Top Wheel Chock

Available Height		Available Width		Available Materials
in	mm	in	mm	
1.6	41	5	127	UHMW
1.97	50	5	127	UHMW

**Note:** Fasteners and modified S4500 Flat Top modules are required.

**Note:** The fastener torque specification is 40-45 in.-lbs (4.5-5 N-m).

**Note:** The minimum indent from the edge of the belt (without wheel chocks) is 2.0 in (50 mm).



### Insert Nuts

Available Base Belt Style - Material	Available Insert Nut Sizes
<b>Series 4500 Flat Top - Acetal</b>	6 mm –1 mm 8 mm –1.25 mm
<b>Series 4500 Flat Top - Polypropylene</b>	6 mm –1 mm 8 mm –1.25 mm

**Note:** Insert Nuts easily allow the attachment of fixtures to the belt.

**Note:** Fasteners and modified Series 4500 Flat Top modules are required.

**Note:** The fastener torque specification is 40-45 in.-lbs (4.5-5.0 N-m).

**Note:** Square insert nuts are provided. The square flange ensures that the insert nut stays in place when the bolt is tightened or loosened.

**Note:** Attachments connected to more than one row must not prohibit belt rotation around the sprockets.

**Note:** Sprockets cannot be located in-line with the insert nut locations. Contact Intralox Customer Service for sprocket and insert nut placement.

**Note:** Nut placement constraints are as follows: 2.5 in (63 mm) minimal indent from the belt edge; 1.0 in (25 mm) minimal distance between nuts along the length of the belt. Contact Intralox Customer Service for assistance with insert nut placement.

