Segmented Transfer Plates

Prevent Costly, Unscheduled Downtime During Sortation

Flexco recognizes transferring product safely from one belt to another, or from belt to chute or other structure, is often one of the biggest problems for parcel handling operations. FOD anywhere along the line has the potential to damage the belt, compound product loss, or even worse, shut down the system completely. Segmented Transfer Plates provide a safe transition of products throughout the sortation process to help prevent unscheduled downtime. Individual segments snap onto the mounting bar to accommodate belts up to 1500 mm and gaps from 100 mm to 250 mm. Segments quickly release under pressure of trapped objects and the bright yellow color makes them easy to monitor for replacement.





Provides a **smooth transition** at the transfer point.



HDPE segments lock together and provide a low coefficient of friction so **product slides easily across the transfer**.

Features and Benefits:

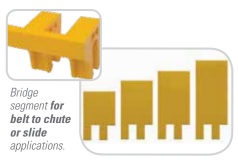
- Bright yellow color makes segments easy to monitor for replacement.
- Compatible with both endless and mechanical belt splices.
- Ideal for package handling and airport applications.
- Precision-molded segments ensure accurate fit of transfer in gap.
- Durable HDPE segments ensure long term protection.

Patent 9.663.306 and Other Patents Pending



SEGMENTED TRANSFER PLATES

100-250 mm Gaps



Segments are available in 25 mm increments from (50 mm to 125 mm) lengths.



Different segment lengths can be paired together to provide **options for offset mounting** to accommodate structure variations.



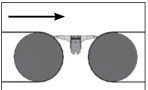
Bar Mounted Segments are easy to install and quickly release under pressure of trapped objects.



The two piece mounting bracket allows for **easy mounting and removal.**

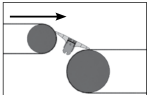
How To Order

- 1. Specify belt width. Mounting bar is 50 mm longer than specified belt width.
- 2. Determine transfer size required.
- 3. Determine mounting bar location and if offset is required.

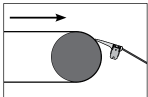


For horizontal to horizontal belt applications.

Measure distance between pulleys at a point no more than 25% of the pulley diameter (including belt thickness) down from the crown of both pulleys.



For waterfall applications. Measure distance from about 45° from the top of the upper pulley to the top point on the lower pulley.



For belt to chute or slide applications. On pulley side, position no higher than 12 mm below the crown with bridge segment positioned roughly 3 to 12 mm above the top of the chute or slide back

For Horizontal to Horizontal or Waterfall Applications and Gaps from 100 mm to 250 mm											
	Mounting		Belt Widths 610 mm 914 mm 1067 mm 1219 mm 1								
Iranster	Bar		610 mm		914 mm		1067 mm		1219 mm		
Width	Offset	Item Code	Ordering Number	Item Code	Ordering Number	Item Code	Ordering Number	Item Code	Ordering Number	Item Code	Ordering Number
mm	mm	oouo		oouo	realing or	oouc	14dmb01	oouc	Hamber	oouc	Trumber .
102	none	56100	TGB-4/102-2/2-24/610	56101	TGB-4/102-2/2-36/914	56181	TGB-4/102-2/2-42/1067	56102	TGB-4/102-2/2-48/1219	56103	TGB-4/102-2/2-60/1524
127	13	56104	TGB-5/127-2/3-24/610	56105	TGB-5/127-2/3-36/914	56182	TGB-5/127-2/3-42/1067	56106	TGB-5/127-2/3-48/1219	56107	TGB-5/127-2/3-60/1524
152	25	56108	TGB-6/152-2/4-24/610	56109	TGB-6/152-2/4-36/914	56183	TGB-6/152-2/4-42/1067	56110	TGB-6/152-2/4-48/1219	56111	TGB-6/152-2/4-60/1524
132	none	56112	TGB-6/152-3/3-24/610	56113	TGB-6/152-3/3-36/914	56184	TGB-6/152-3/3-42/1067	56114	TGB-6/152-3/3-48/1219	56115	TGB-6/152-3/3-60/1524
178	38	56116	TGB-7/178-2/5-24/610	56117	TGB-7/178-2/5-36/914	56185	TGB-7/178-2/5-42/1067	56118	TGB-7/178-2/5-48/1219	56119	TGB-7/178-2/5-60/1524
178	13	56120	TGB-7/178-3/4-24/610	56121	TGB-7/178-3/4-36/914	56186	TGB-7/178-3/4-42/1067	56122	TGB-7/178-3/4-48/1219	56123	TGB-7/178-3/4-60/1524
203	25	56128	TGB-8/203-3/5-24/610	56129	TGB-8/203-3/5-36/914	56187	TGB-8/203-3/5-42/1067	56130	TGB-8/203-3/5-48/1219	56131	TGB-8/203-3/5-60/1524
203	none	56132	TGB-8/203-4/4-24/610	56133	TGB-8/203-4/4-36/914	56188	TGB-8/203-4/4-42/1067	56134	TGB-8/203-4/4-48/1219	56135	TGB-8/203-4/4-60/1524
229	13	56140	TGB-9/229-4/5-24/610	56141	TGB-9/229-4/5-36/914	56189	TGB-9/229-4/5-42/1067	56142	TGB-9/229-4/5-48/1219	56143	TGB-9/229-4/5-60/1524
254	none	56148	TGB-10/254-5/5-24/610	56149	TGB-10/254-5/5-36/914	56190	TGB-10/254-5/5-42/1067	56150	TGB-10/254-5/5-48/1219	56151	TGB-10/254-5/5-60/1524

For Belt to Chute or Slide Applications and Gaps from 75 mm to 150 mm												
	Belt Widths											
Iranster	Mounting Bar		610 mm		914 mm		1067 mm		1219 mm		Code Number	
Width	Offset	ffset Item	Ordering	Item	Ordering Item Number Code	Ordering	Item	Ordering	Item			
mm	mm	Code	Number	Code		Code	Number	Code	Number	Code	Number	
76	12	56206	TGB-3/76-2/B-24/610	56207	TGB-3/76-2/B-36/914	56208	TGB-3/76-2/B-42/1067	56209	TGB-3/76-2/B-48/1219	56210	TGB-3/76-2/B-60/1524	
102	25	56211	TGB-4/102-3/B-24/610	56212	TGB-4/102-3/B-36/914	56213	TGB-4/102-3/B-42/1067	56214	TGB-4/102-3/B-48/1219	56215	TGB-4/102-3/B-60/1524	
127	38	56216	TGB-5/127-4/B-24/610	56217	TGB-5/127-4/B-36/914	56218	TGB-5/127-4/B-42/1067	56219	TGB-5/127-4/B-48/1219	56220	TGB-5/127-4/B-60/1524	
152	51	56221	TGB-6/152-5/B-24/610	56222	TGB-6/152-5/B-36/914	56223	TGB-6/152-5/B-42/1067	56224	TGB-6/152-5/B-48/1219	56225	TGB-6/152-5/B-60/1524	

SEGMENTED TRANSFER PLATES

38-75 mm Gaps

A Segmented Transfer Plate option is available for narrower **gaps from (38 mm to 75 mm).**



Combinations of **paired segments lock together** inside the support bar to create the span required for the application.



Raised Ribs help reduce the surface friction on

the shorter transitions — especially important for the consistency in metered spacing when lighter parcels and packages are being conveyed.

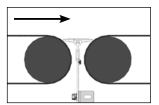
Easy to configure mounting plates provide **flexibility in installation** options.





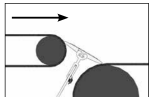
How To Order

- 1. Specify belt width. Mounting bar is 50 mm longer than specified belt width.
- 2. Determine transfer size required.
- 3. Determine mounting bar location.
- 4. Segmented Transfer Plate 38 to 75 mm gaps are not recommended for belt to chute/slide applications.



For horizontal to horizontal belt applications.

Measure distance between pulleys at a point no more than 25% of the pulley diameter (including belt thickness) down from the crown of both pulleys.



For waterfall applications. Measure distance from about 45° from the top of the upper pulley to the top point on the lower pulley.

For Horizontal to Horizontal or Waterfall Applications and Gaps from (38 mm to 75 mm)

		Belt Widths									
Transfer	Mounting Bar		610 mm		914 mm	1067 mm					
Width	Offset	Item	Ordering	Item Code	Ordering	Item Code					
mm	mm	Code	Number		Number		Ordering Number				
38	none	56227	TGB-1.5/3875/.75-24/610	56228	TGB-1.5/3875/.75-36/914	56229	TGB-1.5/3875/.75-42/1067				
44	3.2	56232	TGB-1.75/44-1/.75-24/610	56233	TGB-1.75/44-1/.75-36/914	56234	TGB-1.75/44-1/.75-42/1067				
51	none	56237	TGB-2/51-1/1-24/610	56238	TGB-2/51-1/1-36/914	56239	TGB-2/51-1/1-42/1067				
57	9.5	56242	TGB-2.25/57-1.5/.75-24/610	56243	TGB-2.25/57-1.5/.75-36/914	56244	TGB-2.25/57-1.5/.75-42/1067				
64	6.4	56247	TGB-2.5/64-1.5/1-24/610	56248	TGB-2.5/64-1.5/1-36/914	56249	TGB-2.5/64-1.5/1-42/1067				
76	none	56252	TGB-3/76-1.5/1.5-24/610	56253	TGB-3/76-1.5/1.5-36/914	56254	TGB-3/76-1.5/1.5-42/1067				

For Horizontal to Horizontal or Waterfall Applications and Gaps from (38 mm to 75 mm)

	:	Belt Widths							
Transfer	Mounting Bar		1219 mm	1524 mm					
Width	Offset	Item	Ordering	Item	Ordering				
mm	mm	Code	Number	Code	Number				
38	none	56230	TGB-1.5/3875/.75-48/1219	56231	TGB-1.5/3875/.75-60/1524				
44	3.2	56235	TGB-1.75/44-1/.75-48/1219	56236	TGB-1.75/44-1/.75-60/1524				
51	none	56240	TGB-2/51-1/1-48/1219	56241	TGB-2/51-1/1-60/1524				
57	9.5	56245	TGB-2.25/57-1.5/.75-48/1219	56246	TGB-2.25/57-1.5/.75-60/1524				
64	6.4	56250	TGB-2.5/64-1.5/1-48/1219	56251	TGB-2.5/64-1.5/1-60/1524				
76	none	56255	TGB-3/76-1.5/1.5-48/1219	56256	TGB-3/76-1.5/1.5-60/1524				



Unique, patented design



Easy to install: Mount the Hitch Guard to your conveyor with simple brackets and hardware, then install segments with a light mallet tap.



Snap-fit design: The 76 mm segments are designed to release under pressure if small objects become lodged between belt and segments.

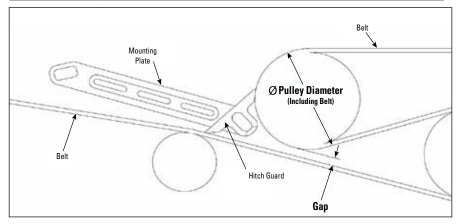
Hitch Guard

The Hitch Guard from Flexco is engineered to provide a smooth transition of product over the conveyor hitch. The Hitch Guard prevents small objects from becoming lodged in the hitch which can cause longitudinal conveyor belt tears, damage to conveyed products, and costly periods of unscheduled downtime. Designed to permit individual segments to release from the support bar, objects are quickly dislodged while remaining segments stay secured for continued operation.

Choose from a Universal Mounting System that fits most applications or a Scanner Eye Mounting System that doesn't interfere with electronic scanner eyes, but still keeps hitch protected.

Each Hitch Guard comes with a specially designed gauge for proper positioning in the hitch allowing for optimal installation and performance. See Hitch Guard Installation Specifications chart below to determine if the Flexco Hitch Guard is appropriate for your conveyor hitch.

Hitch Guard Installation Specifications										
Pulley Diameter (including belt)	63.5 mm	76.2 mm	88.9 mm	101.6 mm	114.3 mm	127 mm	139.7 mm	152.4 mm	165.1 mm	
Minimum Gap Required	20.32 mm	12.7 mm	2.54 mm	0	0	0	0	0	0	
Maximum Gap	40.64 mm	35.56 mm	30.48 mm	25.4 mm	20.32 mm	15.24 mm	10.16 mm	5.08 mm	0	



Hitch Guard Ordering Information										
Maximum	Universal Mou	unting Bracket	Scanner Eye Mounting Bracket							
Conveyor Width	Ordering	Item	Ordering	Item						
mm	Number	Code	Number	Code						
900	HITCHGD-V3-KIT-36IN	04442	HITCHGD-V1-KIT-36IN	04322						
1050	HITCHGD-V3-KIT-42IN	04443	HITCHGD-V1-KIT-42IN	04321						
1200	HITCHGD-V3-KIT-48IN	04444	HITCHGD-V1-KIT-48IN	04320						
1500	HITCHGD-V3-KIT-60IN	04445	HITCHGD-V1-KIT-60IN	04319						
1800	HITCHGD-V3-KIT-72IN	04988	HITCHGD-V1-KIT-72IN	04973						

Authorised Distributor:

