Flex-Seal[™] Skirting System

Solves Spillage and Wood Dust Control Problems

Spillage and dust aren't just a nuisance in the pulp and paper industry, they're a fire and health hazard. Use Flex-Seal[™] Skirting at any transfer throughout the woodyard where the load zone needs to be fully sealed to prevent chips, bark, and dust from escaping. It is especially effective at containing fugitive wood dust when paired with a Flexco slider bed. The Flex-Seal Skirting System creates a parallel seal with the belt to minimize the escape of material in your pulp or paper operation.



Safe service access. All installation and maintenance work can be done safely from the sides of the conveyor. Climbing into the chute to work on nuts and bolts is not required.

• Long service life. Flex-Seal[™] Skirting Systems are made of corrosion-protected components for tough duty. Replacement parts are available.

LRS Rubber and Urethane Skirting available for sealing load zones



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FLEX-SEAL[™] Skirting System

Ordering Information

Flex-Seal™ Skirt System*				
Ordering Number	Item Code			
RMC2-FS	76558			
	Ordering Number			

* Includes angle plate, one Bolt-On PAL PAK, and one 1.2M Clamp Bar. Skirt board and rubber not included. Skirt Rubber Thickness Ranges: 8mm to 19mm



Replacement Parts*				
Description	Ordering Number	Item Code		
Angle Plate	RMC2-AP	76559		
Bolt-On PAL PAK*	RMC1-BPP	76415		
Clamp Bar	RMC1-CB	75820		
*Includes two holt on clamp ping and two clamp plates				

*Includes two bolt-on clamp pins and two clamp plates

Specifications			
Skirt Rubber Width and Thickness Range			
Width Required	150mm		
Thickness Range	8-19mm		



Bolt-On PAL PAK

Effective Solution for Loading Point Spillage

LRS15-R and LRS15-PU Skirt Rubber provides an effective solution to material spillage problems in your conveyor loading zones. A good material containment system at the loading point reduces conveyor problems and saves cleanup costs. It stops material loss, eliminates safety hazards and reduces wear and premature failure of conveyor components.

The LRS15-R and LRS15-PU Skirt Rubber are designed for easy installation, quick maintenance and years of service. In combination with Flexco Skirting Systems the LRS15 Skirt Rubber provides a simple but effective skirting system. There are no nuts and bolts to deal with, special tools to keep track of, or hole punching requirements for the skirt rubber. The system is versatile and easy to use.

Ordering Information - LRS15-R				
Ordering Number	Description	Wt. Kgs.		
LRS 15-R (10 m)	LRS 15-R (10 m)	36		
LRS 15-R (20 m)	LRS 15-R (20 m)	72		

Ordering Information - LRS15-PU				
Ordering Number	Description	Wt. Kgs.		
LRS 15-PU (10 m)	LRS 15-PU (10 m)	35		
LRS 15-PU (20 m)	LRS 15-PU (20 m)	70		

Rubber 65 - 70 Shore Static Coefficient of Friction is 1.84 (S=0.039)* Kinetic Coefficient of Friction is 1.82 (S=0.039)* Available in rolls with 10 m or 20 m length

SBR 70 Shore PU 90 Shore Antistatic (109~1010 Ω/cm²) Static Coefficient of Friction is 1.52 (S=0.039)* Kinetic Coefficient of Friction is 1.50 (S=0.039)* Max. belt speed: 3,5m/sec. Available in rolls with 10 m or 20 m length



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