



# FLEX-LOK™ Conveyor Skirt Clamps

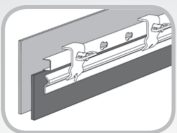
## Quickly and Easily Eliminate Load Point Spillage

The Flex-Lok™ Skirt Clamp is designed with versatility to meet the needs of any conveyor loading site—even severe, heavy loading applications.

Flex-Lok can be installed on perpendicular and vertical skirt boards. The exclusive design features a unique clamp pin with a captive wedge that can be locked in any position 360° around the pin. The remaining parts interlock, so even when the clamp pins are unlocked, one person can effectively adjust or replace the skirt rubber.

And, when properly installed, Flex-Lok ensures the skirt rubber will not rub on the belt and cause premature wear or gouging marks.

#### Mini Flex-Lok™ For Confined-Space Applications



With an overall height of just 135 mm (5-1/2"), the Mini Flex-Lok installs quickly in tight chute configurations and on portable equipment with restricted space.









Clamp Pins

Standard Flex-Lok™ Clamp

#### Easy Installation

Each Flex-Lok™ unit is tack-welded to the skirt board. Assembly requires only a non-metal hammer to lock the skirt rubber into position.

#### Quick Adjustment

Simply unlock the self contained clamp pins, move the rubber, and relock. One person can reposition worn skirt rubber in minutes.

#### Safe Service Access

All skirt clamp maintenance is done from the side of the conveyor. There are no nuts and bolts that need to be accessed inside the conveyor chute.





### Conveyor Skirt Clamps

Flex-Lok™ comes in standard size 2.0 M lengths and can be easily modified for shorter length requirements. The clamp plates and clamp pins can be placed in various positions along the clamp runner, even in the most restrictive environments. Extra plates and pins can be added for additional skirt rubber support at extremely heavy loading sites.

The captive wedge in the clamp pin ensures—that no parts get lost

Clamp plate secures skirt rubber in proper position to ensure no damage is caused to the belt—

Restraining bar is held in place by clamp plates so hands are free to adjust skirt rubber Skirt thickness range: 8 mm (5/16") to 25 mm (1"); mini, 8 mm (5/16") to 16 mm (5/8")

Ordering Information					
Description	Ordering Number	Item Code	Ordering Number	Item Code	
	Mild Steel		Stainless Steel		
Flex-Lok Skirt Clamp Complete	FLSC2000	71053	FLSC2000-S/S	A1436	
Mini Flex-Lok Skirt Clamp Complete	FLSCM2000	71148	N/A	N/A	

FINISH: Clamp plates and clamp bars are powder coated steel. Mounting channel is powder coated. Toggle pins are zinc passivated steel. Stainless Steel Mounting Channel is Keyhold design and does not come with cover strip and end caps. Note: Skirt rubber thickness range: 8 mm to 25 mm.

Replacement Parts						
Description	Ordering Number	Item Code	Ordering Number	Item Code		
	Mild	Mild Steel		Stainless Steel		
Toggle Pin	FLSC-TP	71056	FLSC-TP-S/S	A1437		
Clamp Plate	FLSC-CP	71057	FLSC-CP-S/S	A1438		
Mini Clamp Plate	FLSCM-CP	71140	N/A	N/A		
Clamp Bar - 2000 mm	FLSC2000-CB	71061	FLSC-CB-S/S	A1439		
Mounting Channel - 2000 mm	FLSC2000-MC	71059	FLSC2000MC-S/S	A1440		

Parts Required for Flex-Lok Skirt Clamp Complete							
Item	Toggle Pin	Clamp Plate	Clamp Bar	Mounting Channel			
FLSC2000	4	4	1	1			
FLSCM2000	3	3	1	1			
FLSC2000-316	4	4	1	1			

