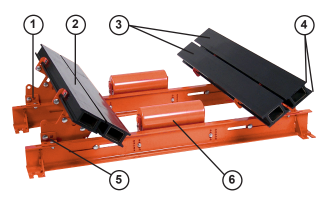


## Martin® Slider Cradle



Installed under the skirtboard of a transfer point, <u>Martin® Slider</u>

<u>Cradles</u> support the edges of the belt to eliminate sag. These cradles prevent transfer point spillage by stabilizing the belt's path and allow the effective sealing of the belt edge. Cradles are available with high-performance UHMW or Stainless Steel Bars to match application requirements.

#### **BENEFITS**

## Stabilizes Belt Path

Cradles support belt edges, allowing effective seal.

#### Protects the Belt

Cradles eliminate pinch points where trapped material can gouge the belt.

#### Low Friction

Belt glides over low friction UHMW or stainless steel bars with low drive-power consumption of drive power and minimal heat buildup.

#### Double Wear Life

Unique "box" design of UHMW bar allows use of both top and bottom surface.

## • Simple to Service

To compensate for wear, adjust cradle easily with hand tools. Simple bar change without system disassembly.

## • Cradles to Fit Conditions

Cradles adjust to fit any trough angle. Options to meet application requirements.

### **NOTES**

- Typical bars and cradles are 48 in. (1220 mm) in length.
   Special lengths are available.
- Martin Engineering recommends the installation of a Martin® Trac-Mount™ Idler set before and after each cradle.
- When installing one or more Martin<sup>®</sup> Slider Cradles, it is necessary to check for adequate power in the conveyor drive to overcome the additional friction against the belt. Contact Martin Engineering for additional information.
- Martin® Slider Cradles are not recommended for conveyors operating at speeds over 700 fpm (3.5 m/sec) or that are less than 50 ft (15 m) in length. To improve belt support on short conveyors or high-speed belts, contact Martin Engineering.

#### **FEATURES**

- **1** Adjustable to match belt trough
- 2 Single-bar or double-bar designs
- 3 Low-friction bars
- 4 Double the wear life
- 5 Adjustable for wear
- **6** Center support rollers (Standard on double-bar cradles)

## **SELECTION GUIDE**

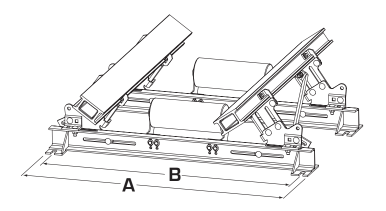
Belt Width	Bars Per Side	Center Rollers
18-24 in. (450-610 mm)	One*	N/A
30-42 in. (700-1100 mm)	One*	Optional**
48-96 in. (1200-2400 mm)	Two	Included

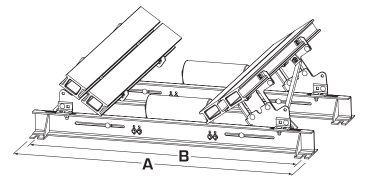
- \* Double-bar cradles are recommended for all applications where belt speed is greater than 500 ft/min (2.5 m/sec) or where the installation is adjacent to a loading zone with high impact levels.
- \*\* Center rollers are recommended for applications where capacity is over 450 tph (408 MT/h). Order Support Roller Kit P/N 36725.

## MARTIN® SUPPORT BAR

Bar Materials	UHMW Polyethylene			
Bar Dimensions (Typical; Other lengths are available)	Height: 2.9 in (72 mm) Width: 5.0 in (127 mm) Length: 48 in (1220 mm)			
Coeffecient of Friction	0.5			
Specific Gravity	0.94			
Durometer	62 (Shore D)			
Service Temperature	-20° to 140°F (-29° to 60°C)			
Replacement Bar	P/N 31275			

# TECHNICAL DATA SHEET





Single-Bar Cradle with Optional Rollers (30-42 in / 700-1100 mm)

**Double-Bar Cradle** 

## **DIMENSIONS & ORDER INFORMATION**

P/N		Belt Width in (mm)	Stringer Style	(	er Width (A) (mm)	Mounting Centers (B) in (mm)		Shipping Weight Ib (kg)			
Single-Bar Cradles											
36700-18S 36700-18W	18	(350-500)	Standard Wide Base	29.5 35.5	(750) (902)	27 33	(686) (838)	110 114	(49.9) (51.7)		
36700-24S 36700-24W	24	(500-650)	Standard Wide Base	35.5 41.5	(902) (1054)	33 39	(838) (991)	120 126	(54.4) (57.2)		
36700-30S 36700-30W	30	(650-800)	Standard Wide Base	41.5 47.5	(1054) (1207)	39 45	(991) (1143)	135 141	(61.2) (64.0)		
36700-36S 36700-36W	36	(800-1000)	Standard Wide Base	47.5 53.5	(1207) (1359)	45 51	(1143) (1295)	141 147	(64.0) (66.7)		
36700-42S 36700-42W	42	(1000-1200)	Standard Wide Base	53.5 59.5	(1359) (1511)	51 57	(1295) (1448)	156 163	(70.8) (73.9)		
			Double-I	Bar Crad	lles						
36700-48S 36700-48W	48	(1200-1400)	Standard Wide Base	59.5 65.5	(1511) (1664)	57 63	(!448) (1600)	254 261	(115.2) (118.4)		
36700-54S 36700-54W	54	(1400-1600)	Standard Wide Base	65.5 71.5	(1664) (1816)	63 69	(1600) (1753)	276 283	(125.2) (128.4)		
36700-60S 36700-60W	60	(1600-1800)	Standard Wide Base	71.5 77.5	(1816) (1969)	69 75	(1753) (1905)	298 306	(135.2) (138.8)		
36700-72S 36700-72W	72	(1800-2000)	Standard Wide Base	83.5 89.5	(2121) (2273)	81 87	(2057 (2210)	329 340	(149.2) (154.2)		



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