

Martin[®] Modular Slider Cradle



The Martin[®] Modular Slider Cradle utilizes low friction UMHW bars to support the belt at the outside of the loadcarrying area. This stabilizes the belt line, eliminating the sag and bounce that spill material, and reducing the risk of catching lumps that can abrade the belt surface.

The low friction bars utilize a proprietary "box" design that allows the bars to be turned over to provide a second wear life from each bar. In the center of the cradle, idlers reduce the friction of carrying the loaded belt.

CRADLE SIZES AND FEATURES

CRADLE SIZES AN	Dimensions—in. (mm)		
Belt Width	Bars per Side	Stringer Width	Mounting Centers
36 (800-1000)	1	48 (1219)	45 (1143)
42 (1000-1200)	2	54 (1317)	51 (1295)
48 (1200-1400)	2	60 (1529)	57 (1448)
54 (1400-1600)	2	66 (1667)	63 (1600)
60 (1600-1800)	2	72 (1829)	69 (1753)

SPECIFICATIONS

UHMW Slider Cradle Bar			
Coefficient of Friction	0.5		
Specific Gravity	0.94		
Durometer	62 (Shore D)		
Service Temp.	-20° to 160°F (-29° to 70°C)		
Bar Part Number	UC-002040		

NOMENCLATURE - UCGS XX X XX X X X X X X 2 3 4 5 6 7 8 9

- 1. Part Number Prefix
- 2. The first XX indicates belt width.
- 3. The next X indicates stringer spacing: S = Standard Base
 - W = Wide Base
- 4. The next XX indicates trough angle:
 - 20 = 20 degrees
 - 35 = 35 degrees 45 = 45 degrees
- 5. The next X indicates roll option:
 - 6 = 6" diameter roll
 - F = Frame only (no rolls)
 - N = No roll or center sleeve weldment
- 6. The next X indicates bar type: P = UHMW U = Urethane
 - C = 304 Stainless Steel
- 7. The next X indicates paint options: P = Painted
 - S = Stainless Steel
- 8. The next X indicates shipping options: A = Fully assembled
- 9. The next X indicates stringer type: S = Standard

Stainless Steel Slider Cradle Bars			
Bar Part Number for 304 SS	37502-C		
Bar Part Number for 316 SS	37502-S		



Martin Engineering Australia Pty Ltd. 20 Ern Harley Dr - Burleigh Heads, QLD, 4220 - Australia 1300 627 364 www.martin-eng.com.au



Problem Solved™ GUARANTEED!