

Application Information

WITH CROSBY'S NEW SLING SAVER LINE OF HARDWARE, YOU WILL GET THE FULL RATED STRENGTH OF THE SLING AND EXTEND ITS LIFE

Recommended Application Chart		
Application	Use	Comments
Web Slings, connect to Pad Eye, Eye Bolt, or Lifting Lug.	S-281 Sling Saver Web Sling Shackle	3
Web Slings or Roundslings, connecting to Pad Eye, Eye Bolt, or Lifting Lug.	S-253 or S-252 Sling Saver Shackle	
Connect two S-252 or S-253 Sling Saver shackles together.	S-256 Link Plate	
To keep the load centered on the Pin, thus keeping the sling positioned correctly in the shackle bow.	S-255 Spool	Always Insure
Web Slings or Roundslings connecting to Master Links, Rings, or Crosby 320N Eye Hooks.	S-280 Sling Saver Web Connector with spool	Rated Working
Web Slings or Roundslings connecting to Grade 8 Chain.	S-282 Sling Saver Chain Connector with spool	Load Limits are
High Strength, High Capacity Web or Roundslings.	WS-320A Web Sling Hook	greater than the
Choking with Web Slings or Roundslings.	S-287 Sliding Choker Hook	load placed on the
Master Links or Master Link Assembly to be sewn into eye of Web Sling or attached utilizing web connector.	Welded Master Link A-344 and Master Link Assembly A-347	fitting.
Web Sling being used to lift die blocks, or other equipment where standard Hoist Rings are used.	HR-125 W	
Connecting High Performance slings to master links or eye hooks and to other High Performance slings.	S-237 or S-238 High Performance Connectors	3
Wide Body Shackles greatly improve wearability of wire rope slings.	G-2160 "Wide Body" Shackles	2

Crosby Sling Saver hardware meets the requirements for minimum stock diameter or thickness and effective contact width shown in the recommended standard specification for synthetic Polyester Round Slings by the Web Sling and Tie Down Association. WSTDA-RS1 (revised 2001).



Copyright © 2008 The Crosby Group, Inc. All Rights Reserved