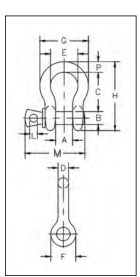
### **Crosby<sup>®</sup> Specialty Shackles**





S-209T THEATRICAL SHACKLE

- Sizes: 3/8" through 3/4"
- Capacities: 1 through 4-3/4 metric tonnes.
- Forged Quenched and Tempered, with alloy pins.
- · Working Load Limit permanently shown on every shackle.
- Flat black baked on power coat finish.
  - Fatigue Rated.
- Industry leading 6 to 1 design factor.
- Screw pin anchor shackles meet the performance requirement of Federal Specification RR-C-271F Type A, Grade A, Class 2, except for those provisions required of the contractor.
- Meets the performance requirements of EN 13889:2003.
- Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, these shackles meet other critical performance requirements including fatigue life, impact properties and material traceability, not addressed by ASME B30.26.













SEE APPLICATION INFORMATION On Page 92 of the General Catalog

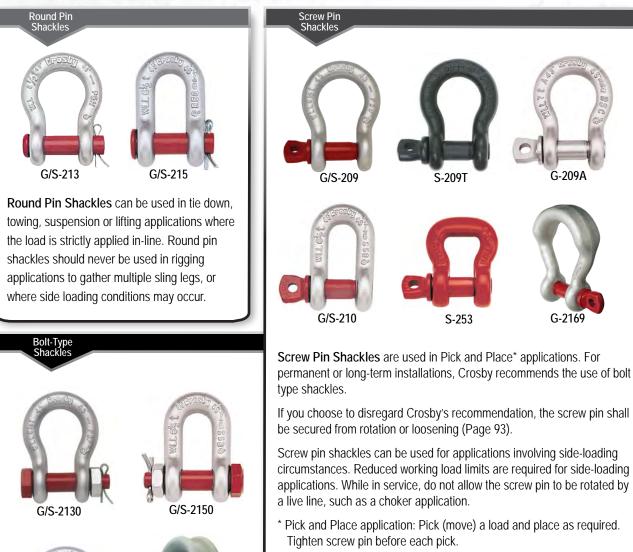
#### S-209T Theatrical Shackles

Nominal	Working Load		Weight	Dimensions (in.)								Tolerance + / -				
Size (in.)	Limit (t)*	S-209T Stock No.	Each (lbs.)	А	в	с	D	Е	F	G	н	L	М	Р	с	A
3/8	1	1018706	.31	.66	.44	1.44	.38	1.03	.91	1.78	2.49	.25	2.02	.38	.13	.06
7/16	1-1/2	1018724	.38	.75	.50	1.69	.40	1.16	1.06	2.03	2.91	.31	2.37	.44	.13	.06
1/2	2	1018742	.72	.81	.63	.188	.50	1.31	1.19	2.31	3.28	.38	2.69	.50	.13	.06
5/8	3-1/4	1018760	1.37	1.06	.75	2.38	.63	1.69	1.50	2.94	4.19	.44	3.34	.69	.13	.06
3/4	4-3/4	1018778	2.35	1.25	.88	2.81	.75	2.00	1.81	3.50	4.97	.50	3.97	.81	.25	.06

\* Minimum Ultimate Load is 5 times the Working Load Limit. Maximum Proof Load is 2.0 times the Working Load Limit.



# **Grosby** Application Information



G/S-2160

Bolt-Type Shackles can be used in any application where round pin or screw pin shackles are used. In addition, they are recommended for permanent or long term installations and where the load may slide on the shackle pin causing the pin to rotate. The bolt-type shackle's secondary securement system, utilizing a nut and cotter, eliminates the requirement to tighten pin before each lift or movement of load.

S-209T

S-253



G/S-2140

QUIC- $CHECK^{\circ}$  All Crosby Shackles, with the exception of 2160, 2169, 2170, 252 and 253 styles incorporate markings forged into the product that address an easy to use QUIC-CHECK<sup>®</sup> feature. Angle indicators are forged into the shackle bow at 45 degree\*\* angles from vertical. These are utilized on screw pin and bolt type shackles to guickly check the approximate angle of a two-legged hitch, or guickly

check the angle of a single leg hitch when the shackle pin is secured and the pull of the load is off vertical (side loaded), thus requiring a reduction in the working load limit of the shackle.

\*\* Round Pin Shackles utilize the 45 degree QUIC-CHECK® indicators to ensure load is applied strictly in-line.



G-209A

G-2169



# **Grosby** Application Information



WIRE ROPE SLINGS AND CONNECTIONS TO

FITTINGS

WIRE ROPE SLINGS AND

CONNECTIONS TO

FITTINGS

SYNTHETIC SLINGS RATED LOAD FOLDING, BUNCHING OR PINCHING OF SYNTHETIC SLINGS, WHICH OCCURS WHEN USED WITH SHACKLES HOOKS OR OTHER APPLICATIONS.WILL REDUCE THE

RATED LOAD

LOAD

NEVER PLACE A SLING EVE OVER A FITTING WITH A DIAMETER OR WIDTH

THE NATURAL LENGTH OF

THE EVE

USE A THIMBLE TO PROTECT SLING AND

OR WIDTH THAN THE ROPE'S DIAMETER

TO INCREASE D/d NEVER PLACE EVE OVER A FITTING SMALLER DIAMETER

#### **RIGGING PRACTICE SHACKLES**

Screw pin shall be fully engaged. If designed for a cotter pin, it shall be used and maintained. Applied load should be centered in the bow to prevent side loading. Multiple sling legs should not be applied to the pin. If side loaded, the rated load shall be reduced according to Table 1 on page 94.

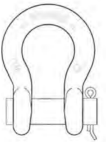
### Screw Pin Shackles Pin Security -



#### MOUSE SCREW PIN WHEN USED IN LONG-TERM OR HIGH-VIBRATION APPLICATIONS.

Mouse or Mousing (screw pin shackle) is a secondary securement method used to secure screw pin from rotation or loosening. Annealed iron wire is looped through hole in collar of pin and around adjacent leg of shackle body with wire ends securely twisted together.

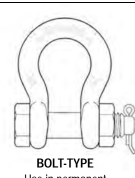
Shackles



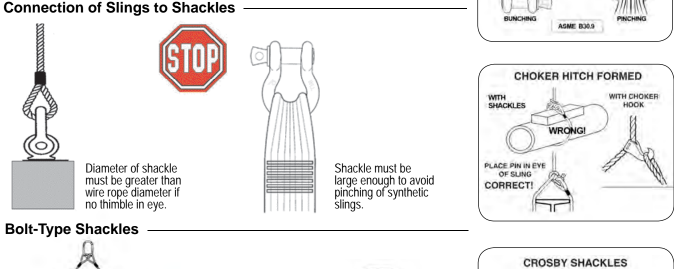
ROUND PIN Do not side load, do not use as a collector ring, always use cotter pin.

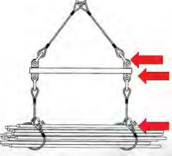
SCREW PIN Use when picking and placing a load, tighten pin prior

to each lift.



Use in permanent or long-term installations, always use nut and cotter.

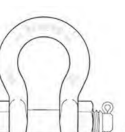


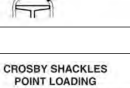


Use Bolt-Type Shackle when a permanent or longterm connection.

Use a screw pin shackle when it will be a temporary connection.

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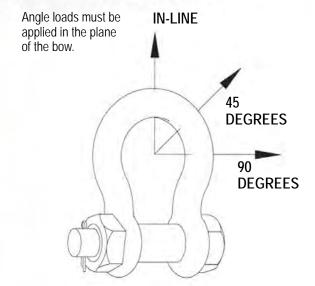


POINT LOADING OF CROSBY SHACKLE BOWS IS ACCEPTABLE

POINT LOADING OF CROSBY SHACKLE PINS IS ACCEPTABLE AS LONG AS LOAD IS REASONABLY CENTERED ON THE PIN

ALTHOUGH POINT LOADING IS ACCEPTABLE, A PAD EYE WIDTH OF 50%-80% OR MORE OF SHACKLE SPREAD IS BEST PRACTICE

SHACKLES



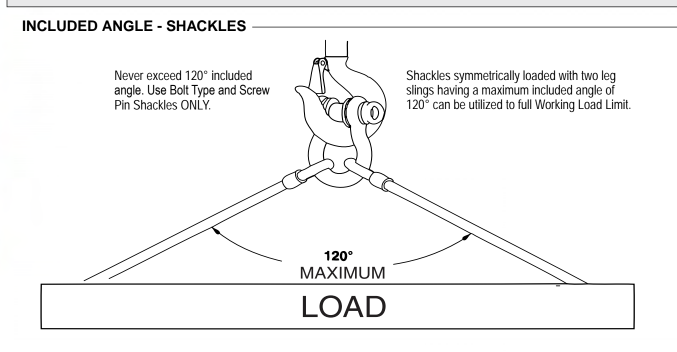
Frosby

#### SIDE LOADED RATING REDUCTION TABLE FOR 3/16" - 3" (120 METRIC TONS)

Table 1						
Side Loading Reduction Chart for Screw Pin and Bolt Type Shackles Only+						
Angle of Side Load from Vertical In-Line of Shackle	Adjusted Working Load Limit					
0° - 5° In-Line*	100% of Rated Working Load Limit					
45° from In-Line*	70% of Rated Working Load Limit					
90° from In-Line*	50% of Rated Working Load Limit					

+ In-Line load is applied perpendicular to pin. \* DO NOT SIDE LOAD ROUND PIN SHACKLE.

For shackles larger than 125 metric tons, where the angle of the side load is greater than 5 degrees, contact Crosby Engineering.



For shackles larger than 125 metric tons, the maximum included angle is 90 degrees for full working load limit. Contact Crosby Engineering if included angle is greater than 90 degrees.



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