CROSBY ELIMINATOR®
LOOK TO THE CROSBY PLATINUM LINE FOR PREMIUM SLING RIGGING

The Top ELIMINATOR® Advantages Over The Competition

• RFID-equipped; No extra tag needed when using an electronic inspection system
• Crosby QUIC-CHECK® marks forged into the bail for quick and easy overload indication
• Optional S-4104N Latch Pin keeps the shortened chain in position when sling is removed from the crane hook temporarily
• Hinged design prevents bending when fitting is against a curved object
• The Crosby Eliminator® 2-piece design allows maximum flexibility; The same bail fits either the single or double hook
• Available in five sizes, 9/32” (7mm) through 5/8” (16mm)
• Wider and longer bail accommodates more hook sizes
• Only 2 fittings needed to build any adjustable sling, from single leg to quad
• Easy assembly of triple and quad chain slings
• Use the ELIMINATOR® assembly with an oblong link to fit oversize hooks
• All Crosby ELIMINATOR® fittings are made in the U.S.A.

A-1361 shown with optional S-4104N Latch Pin.

Scan this QR Code with your smart device to view the catalog page.

A-1362 shown with optional S-4104N Latch Pin.

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Crosby Eliminator® Advantages Over Traditional Adjustable Chain Slings

Fewer Components

As the name implies, the primary advantage of the Crosby ELIMINATOR® system over traditional adjustable length chain slings is that it has eliminated many of the required fittings. Using the ELIMINATOR® can eliminate up to 67% of the fittings for a multiple leg rigging reducing the complexity of the sling.

Easier To Inspect

With far fewer components, slings fabricated utilizing the Crosby ELIMINATOR® system can be more easily inspected for potential “removal from service” conditions specified in EN 1677, ASME B30.9 and ASME B30.10.

• Less crowding of the master link makes it easier to examine all surfaces of all components for signs of wear.

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