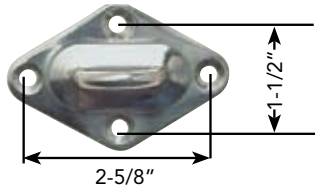


*Click here to contact American Rigging Supply, Inc.*



**Diamond Pad Eye - 1/4" Bail**  
 This pad eye can be used on deck for life lines or other applications such as a harness connection point.. 750 lbs safe working load.

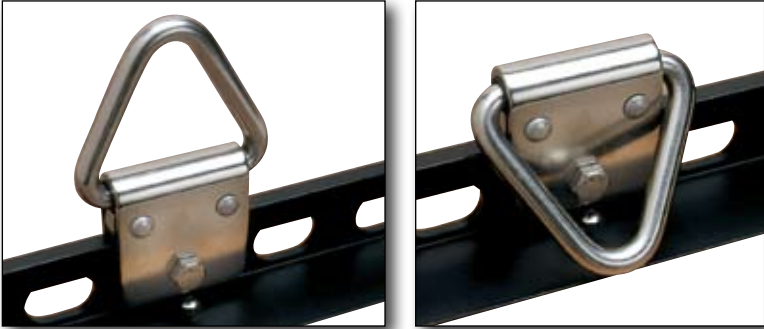


1/4" Diamond Pad Eye      Cat. No. 28-501

**Toe Rail Mounted Folding Bail**

We are now offering a triangular bail, mounted on our toe rail bracket for attaching snatch blocks, snap shackles or lines. The bail is a husky 3/8" dia. Entire unit is T-316 stainless steel, silicon pads protect rail and provide friction drag assuring a rattle free installation. Safe Working Load = 2000 lbs.

Toe Rail Mounted Folding Bail      Cat. No. 48-526



5/16" Hinged Pad Eye

**5/16" Hinged Pad Eye**  
 Our 5/16" pad eye resembles our smaller (1/4") version only larger in size. This fitting will fasten with three (3) 5/16" bolts (not supplied). The unit features a friction drag for a rattle free installation, all T-316 stainless steel. Supplied with backing plate.

5/16" Hinged Pad Eye      Cat. No. 48-585



1/4" Hinged Pad Eye

**1/4" Hinged Pad Eye**  
 This pad eye folds flat when not in use. The eye gives with the load unlike rigid pad eyes; materially reducing the load on the fastenings. A friction drag insures that the eye stays in position and is rattle free. Now supplied with backing plate. Fastens with (3) 1/4" bolts (not supplied).

1/4" Hinged Pad Eye w/ Backing Plate      Cat. No. 48-580  
 Backing Plate      Cat. No. 48-582



3/16" Hinged Pad Eye

**Mini 3/16" Hinged Pad Eye**  
 This pad eye is a smaller version of our popular #48-580 hinged pad eye. This unit is suitable for awnings and many other tie down applications. Working load should not exceed 400 lbs.. Material is all T-316 stainless. Fastens with (2) 1/4" bolts (not supplied).

3/16" Hinged Pad Eye      Cat. No. 48-570



5/16" Hinged Pad Eye  
 Safe Working Load: 1500 lbs



1/4" Hinged Pad Eye  
 Safe Working Load: 1000 lbs



3/16" Hinged Pad Eye  
 Safe Working Load: 400 lbs