

## Procraft Galvanized Barrel Hooks

Barrel hooks can be used with wire rope, web, rope or chain slings. Ensure that the barrel to be lifted is in excellent condition and that the barrel hooks are secured safely on barrel before lifting. Use extreme caution once load is lifted from the ground. These hooks have a 4:1 factor of safety. **DO NOT** exceed Working Load Limits.



Stock Code	Working Load Limit Pounds	Weight per Pair Pounds
36BAR-I	2,000 (Pair)	3.56

**PEAR LINKS AND ROUND RINGS** are designed for use on wire rope, synthetic rope and web assemblies. They are carbon steel weldless links that are drop forged to create a seamless one piece unit. They are great for sling assemblies with multiple legs, but may not be optimal for some crane hook designs.

Before use, links and rings should be inspected for signs of wear, bending, distortion (elongation or collapse), cracks, corrosion damage, nicks and gouges.

Any links or rings which have 10% loss of material diameter from original diameter should be discarded. If any gouges or nicks have penetrated to 10% of the original material diameter, the product must be removed from service.

Links or rings which are bent more than 10 degrees in the plane, or which are visibly distorted or twisted should also be discarded.

## Procraft Carbon Steel Round Links

Steel round rings are generally used as part of multi leg wire or synthetic rope bridles. They have a 5:1 factor of safety and marked on the ring working load limit, manufacturer and traceability code. **DO NOT** exceed Working Load Limits.



Stock Code	Diameter Inches	Working Load Limit Pounds	Weight per Piece Pounds
40RNG-2840	7/8" x 4"	7,200	2.72
40RNG-3240	1" x 4"	10,800	3.47

## Procraft Galvanized Carbon Steel Pear Links

Pear shaped sling links are generally used as part of multi leg wire rope, synthetic rope or chain bridles. They are a one piece carbon steel forged product, hot dipped galvanized, with the Working Load Limit, manufacturer and traceability code marked on the link. They have a 6:1 factor of safety. **DO NOT** exceed Working Load Limits.



Stock Code	Diameter Inches	Working Load Limit Pounds	Weight per Piece Pounds
40SLG-12	3/8"	1,800	0.23
40SLG-16	1/2"	2,900	0.51
40SLG-20	5/8"	4,200	1.06
40SLG-24	3/4"	6,000	1.95
40SLG-32	1"	10,800	4.35

