

LASH RINGS

Welded Steel Lash Ring With Weld Clip

Heavy duty 5/8" diameter welded steel D-Ring complete with 3" steel weld clip. Minimum break strength 6000 lbs, working load limit 2000 lbs. Plain Finish.

Product # H6498246PL



Forged Lash Rings

Pomar offers a full range of forged D-Rings with weld clips that will meet the needs for today's decking tiedown requirements with stocked sizes from 1/2" through 1" ring diameters.



H64P38PL



H64P40PL



H64P46PL



H64P48PL



H64P5055PL



H64P50PL

Product #	Description	Dimensions (H x W Outside)	Break Strength	Working Load Limit WLL
H64P38PL	Ring With 2 Hole Bracket	.5" x 3.50" x 3.38"	11000 lbs	4000 lbs
H64P38WPL	Ring With Weld Clip	.5" x 3.5" x 3.38"	11000 lbs	4000 lbs
H64P40PL	Ring With Weld Clip	.625" x 4.25" x 4.25"	19000 lbs	5000 lbs
H64P46PL	Ring With Weld Clip	.75" x 4.5" x 4.5"	26500 lbs	9000 lbs
H64P48PL	Ring With Weld Clip	1" x 5" x 5"	47000 lbs	15000 lbs
H64P5055PL	55° Angled Ring With Weld Clip	1" x 5.5" x 5"	47000 lbs	15000 lbs
H64P5055ROPL	55° Ring Only	1" x 5.5" x 5"	47000 lbs	15000 lbs
H64P50PL	Ring With Weld Clip	1" x 6" x 5"	47000 lbs	15000 lbs
H64P50ROPL	Ring Only	1" x 6" x 5"	47000 lbs	15000 lbs

All ratings are based on a straight (static) tensile pull. Pull angles other than straight will result in a significant reduction in break strength capacity. Break strength capacity is the minimum load that the part will withstand before failure. Working load limit is the maximum load that the part may encounter during regular use, always in a straight pull situation. The normal usage of tie down and anchor point equipment subjects them to wear and deterioration which will reduce break strength capacity. It is recommended that all parts be regularly inspected and replaced immediately as required. Suitability for application is the sole responsibility of the buyer of these products. **** Do Not Modify Or Alter Any Products As Modification Or Alteration Of Any Component Or Assembly May Cause Serious Injury Or Death. Do Not Use For Lifting. ****