This corrosion resistant 316 Stainless Steel round ring is suitable for marine, overhead lifting, and industrial rigging. With the addition of molybdenum, the 316 Stainless Steel has greater corrosion resistance, improved resistance to pitting from chloride ion solutions, and an increased strength at elevated temperatures. It is welded, electropolished, and proof tested. Made in the USA, this round ring is a quality product, certified to OSHA and ASME standards.



GRADE

• 316

FINISH

Electropolished

STANDARDS

Certified to OSHA and ASME standards

ATTACHMENT

Ring

ORIGIN

• Made in USA

LINK TYPE

• Round Ring

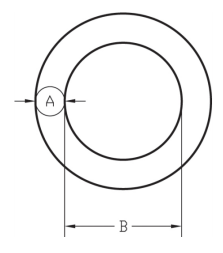
APPLICATION

· Custom Lifting

MATERIAL

Stainless Steel

DIAGRAM DRAWINGS



PRODUCTS SPECIFICATIONS

Product	Trade Size (in.)	Trade Size mm	Dim A (in.)	Dim B (in.)	Lbs. Per Ea.	Working Load Limit (Lbs.)
RMS038	3/8	10	0.380	2.000	0.23	750
RMS050	1/2	13	0.500	2.500	0.62	1300
RMS063	5/8	16	0.630	3.000	1.20	1850
RMS075	3/4	20	0.750	4.000	2.00	2800
RMS100	1	26	1.000	4.000	4.00	5650
RMS125	1-1/4	32	1.250	5.000	7.80	7650
RMS150	1-1/2	38	1.500	6.000	11.70	9700

