



Approximate Size

X² Oval Power Rings are 50% stronger than similar fine sized round split rings, making them the strongest ring available anywhere. Their unique oval design is also self-centering to keep the “split” at the side. These rings are made from a unique magnesium alloy, which is stronger than stainless steel, and are finished with a military-grade zinc plating.



Keep Your Split Ring's Memory!

Proper split ring assembly is imperative, so don't compromise the memory. To accomplish this, keep the ring and the blade on the same plane as much as possible. Insert the blade between the two coils and spin the ring onto the blade, lifting the ring (changing the angle) only enough to aid the assembly. Always try and assemble the blade where the least distance is achieved between the hole and the edge of the blade.

X² Fine Oval Split Rings

Size	5	6	7	8
Length	.315 in / 8 mm	.394 in / 10 mm	.433 in / 11 mm	.472 in / 12 mm
Width	.158 in / 4 mm	.197 in / 5 mm	.217 in / 5.5 mm	.236 in / 6 mm
"B" Dimension	.059 in / 1.50 mm	.065 in / 1.65 mm	.073 in / 1.85 mm	.080 in / 2.03 mm
Wire Diameter	.028	.032	.036	.040
Weight Per Thousand	.23 lb / .104 kg	.37 lb / .168 kg	.54 lb / .245 kg	.72 lb / .327 kg
Zinc Plated Steel	82105	82106	82107	82108
Cost Per Thousand	\$36.10	\$38.30	\$42.80	\$44.10

Packaging: Bulk

Quantity Discounts (per size & finish): 5M-9M less 5%, 10M-24M less 10%, 25M-49M less 15%, 50M-99M less 20%
100M-499M less 25%, 500M-999M less 30%, 1MM-Over less 35%



WARNING: This product can expose you to chemicals including nickel and lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, visit www.P65Warnings.ca.gov