























INSTRUCTIONS:











- To obtain the accurate size measurements, **page scaling must be set to USA Letter Size Paper (8.5" x 11") scaled to "100%" in your print dialog box.**
- Make sure to uncheck all **"scale to fit"** checkboxes when printing.

DIAMOND SIZE CHART: MM TO CARAT WEIGHT

BUYING SAVING TIP: Producers often cheat diamonds at magic-weights (2.00, 3.00, 4.00), keeping weight in the belly so they spread more like diamonds weighing 0.20 - 0.30 points less. This chart is proportionate to 61.5% depth at all weights. For example, if you are considering a 3ct diamond that spreads like a 2.70ct you will realize it when using this chart.

Carat Weight	1.00	1.10	1.20	1.30	1.40	1.50	1.60	1.70	1.80	1.90
Round Cut										
MM Size	6.45	6.65	6.84	7.03	7.20	7.37	7.53	7.69	7.83	7.98

Carat Weight	2.00	2.10	2.20	2.30	2.40	2.50	2.60	2.70	2.80	2.90
Round Cut										
MM Size	8.11	8.25	8.38	8.50	8.62	8.74	8.86	8.97	9.09	9.18

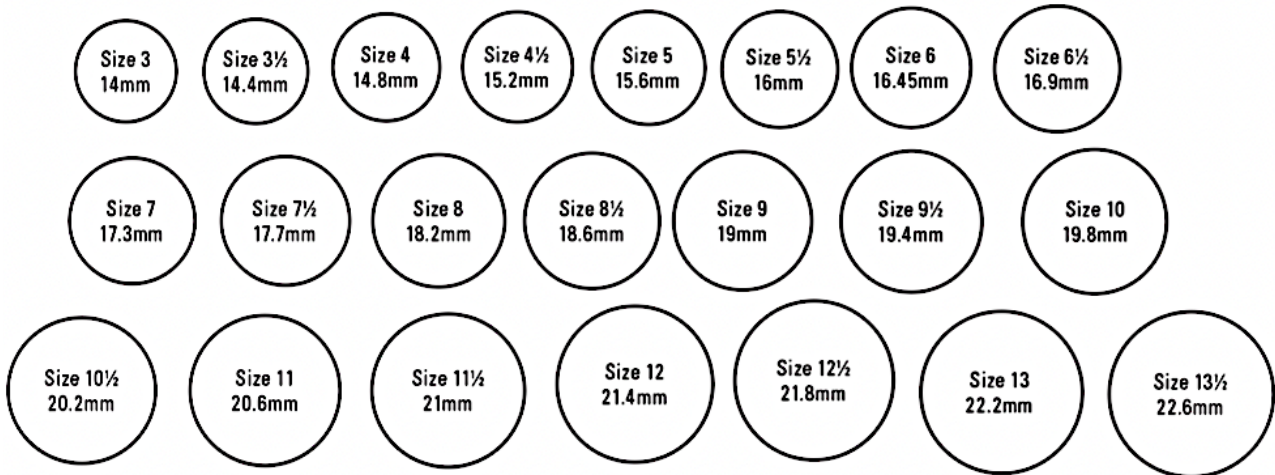
Carat Weight	3.0	3.10	3.20	3.30	3.40	3.50	3.60	3.70	3.80	3.90
Round Cut										
MM Size	9.29	9.39	9.49	9.59	9.68	9.78	9.87	9.96	10.05	10.14

FIND YOUR RING SIZE



Place your ring over the circles, lining up the inside edge of the ring with the closest fit.

If the ring falls between two sizes, select the larger size.



Cut out the ring size chart and cut a slit for slot "A".

Wrap the ring size chart around your fingers with the numbers facing outward.

Insert Tab "B" through slot "A" until it fits snugly around the finger where the ring will be worn.

The number aligned with slot "A" is your ring size. If the measurement occurs between two numbers, your size is a half-size.

