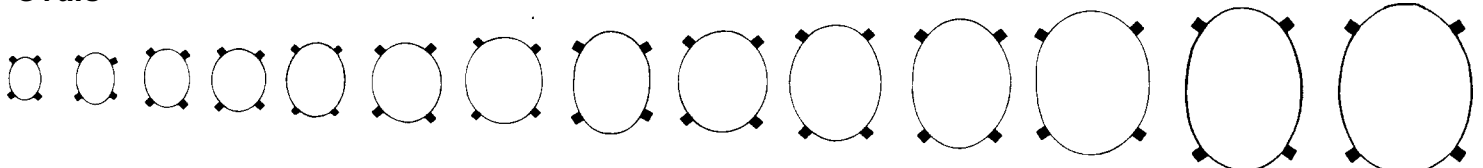

Charts for you to keep..

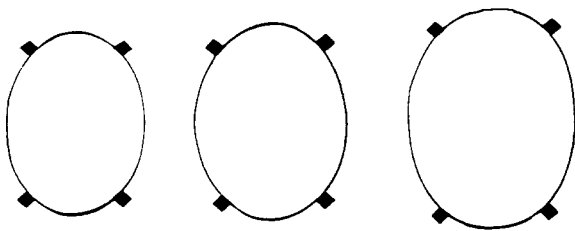
You can use these diagrams to approximate the size of loose gems. Simply place the gem onto the drawing where the gem covers the thin border of the drawing but not the square "prong" blocks.

...Be sure to check the ruler on page 1 to be sure there is no distortion of these diagrams in download or print...

Ovals



6x4mm 7x5mm 8x6mm 9x7mm 10x8mm 11x9mm 12x10mm 14x10mm 14x12mm 16x12mm 18x13mm 20x15mm 22x15mm 23x17mm

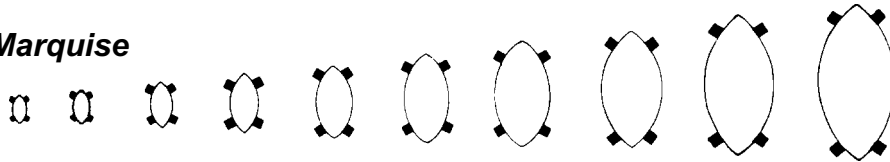


25x18mm

27x20mm

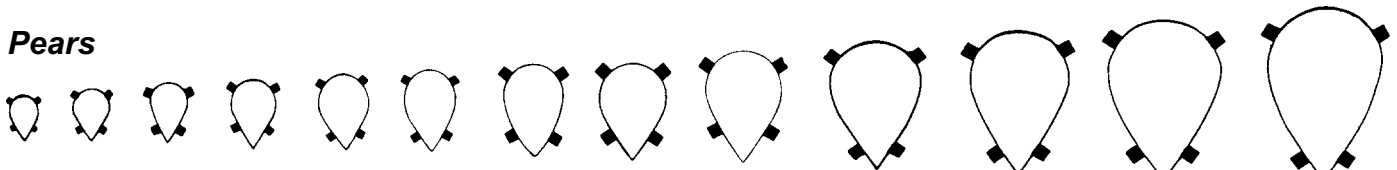
30x22mm

Marquise

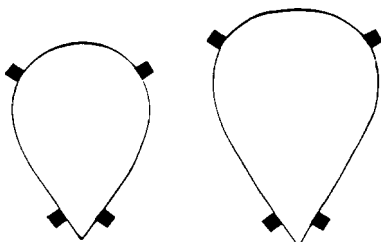


4x2mm 5x2.5mm 6x3mm 8x4mm 10x5mm 12x 6mm 14x7mm 16x8mm 18x9mm 20x10mm

Pears



6x4mm 7x5mm 8x5mm 9x6mm 10x7mm 11x7mm 12x8mm 13x9mm 15x10mm 16x12mm 18x13mm 20x15mm 22x15mm



25x18mm

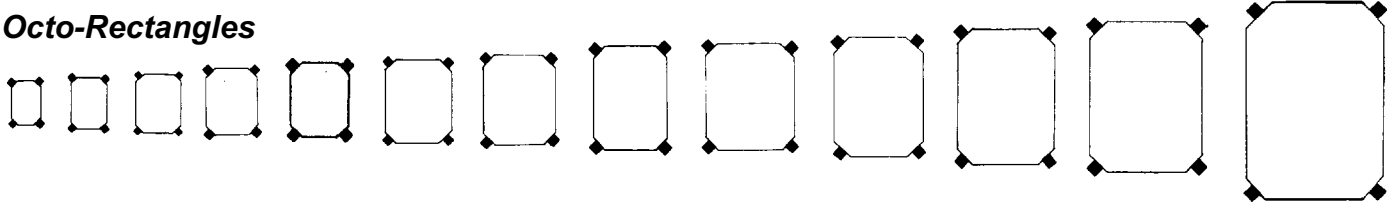
30x22mm

Charts for you to keep..

You can use these diagrams to approximate the size of loose gems. Simply place the gem onto the drawing where the gem covers the thin border of the drawing but not the square "prong" blocks.

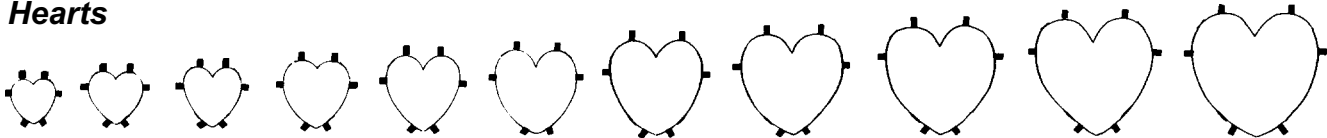
...Be sure to check the ruler on page 1 to be sure there is no distortion of these diagrams in download or print...

Octo-Rectangles



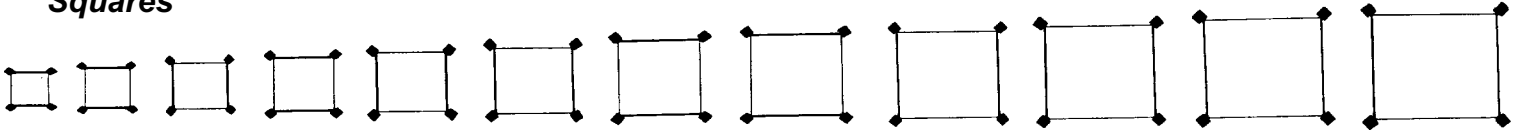
6x4mm 7x5mm 8x6mm 9x7mm 10x8mm 11x9mm 12x10mm 14x10mm 14x12mm 16x12mm 18x13mm 20x15mm 25x18mm

Hearts



6x6mm 7x7mm 8x8mm 9x9mm 10x10mm 11x11mm 12x12mm 13x13mm 14x14mm 15x15mm 16x16mm

Squares



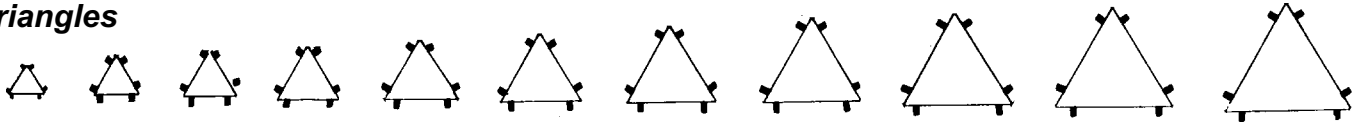
5x5mm 6x6mm 7x7mm 8x8mm 9x9mm 10x10mm 11x11mm 12x12mm 13x13mm 14x14mm 15x15mm 16x16mm

Trillions



4x4mm 5x5mm 6x6mm 7x7mm 8x8mm 9x9mm 10x10mm 11x11mm 12x12mm

Triangles



4x4mm 5x5mm 6x6mm 7x7mm 8x8mm 9x9mm 10x10mm 11x11mm 12x12mm 13x13mm 14x14mm

Note: Selection of mountings for Triangles and Trillions is different from other shapes, call for help at 1-800-545-7962

You can use this neat little diagram to measure your finger size... Here's how, ...Cover the top of the sizer with scotch tape to add strength. Then cut it out to the lines. Next use a razor blade to cut the slit in front of the "READ SIZE HERE" arrow. Now place the sizer around the finger and slip the tip through the slit you cut. then pull it snug. You can now read the finger size at the "READ SIZE HERE" arrow. Remember to check the ruler on page 1. with another ruler to be sure there is no distortion in these diagrams