

Demers Plate Glass Co

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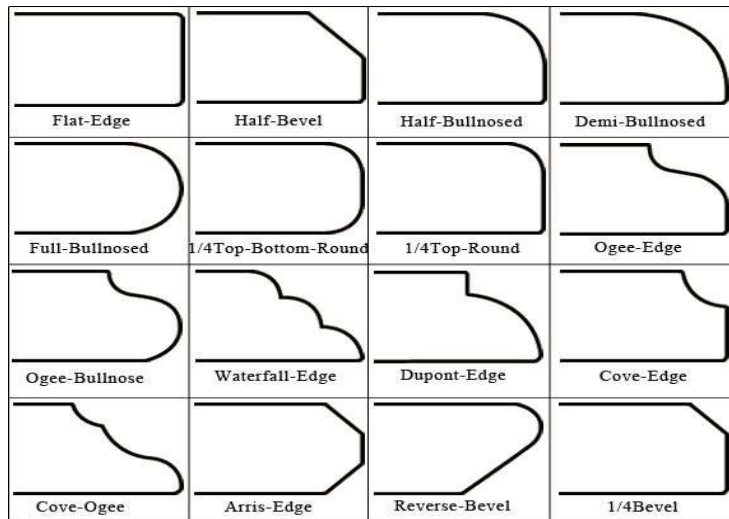
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Instructions for Measuring Glass Table Top

SQUARE/RECTANGULAR TABLETOP

1. Take dimensions (width and length) of where you want the glass to be – Measure to the nearest 1/16”
 - The glass size you need is determined by the flat surface area of the furniture. For decorative edging, see image below. Glass measurement should stop at flat edge or 1/16” from curved edge. Note you do not want the glass to hang over the decorative edge.



2. Determine what shape the corners of the tabletop are (Radius corner or 90 degree corner).
 - If 90 degree corners (sharp defined corner), you are all done measuring.
 - If Radius corner (rounded edges), you need to determine the radius. If it is a small radius, try placing different coin sizes to see which it matches. If the radius is larger, you will need to do a pattern/template. We can provide instructions for making a pattern/template.

ROUND TABLETOP

1. You will need to measure the diameter of the circle. Measure from the widest point (edge to edge) of where you want the glass to be. For edge types, see diagram above. Glass measurement should stop at flat edge or 1/16” from curved edge. You do not want the glass to hang over the decorative edge.

NOTE: FINAL GLASS DELIVERED IS CUT WITH A TOLERANCE OF +/- 1/16” SO YOUR FINISHED PROJECT MAY BE 1/16” BIGGER OR SMALLER