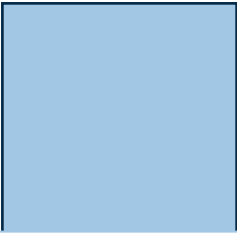
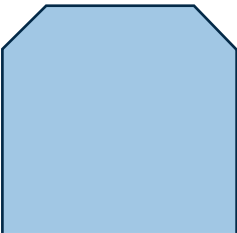
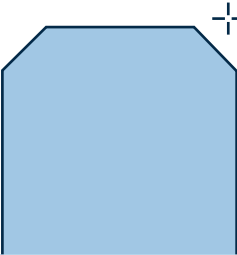
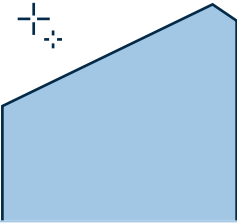




EDGEWORK, CORNER AND RADIUS GUIDE

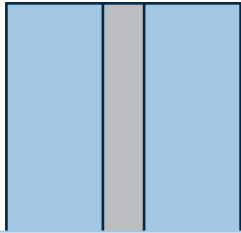
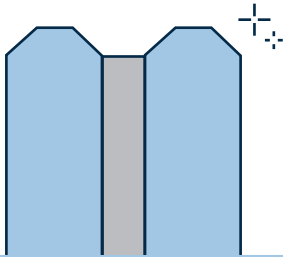
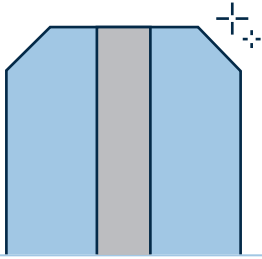
PRINT AT 100% SCALE

Edgework - Monolithic Glass

TYPE	DESCRIPTION	IMAGE	GLASS THICKNESS
Seamed	The sharp edges of the glass are removed by a belt seamer.		Available in all thicknesses.
Flat Ground	This is a machine edge of flat form with arrised edges and a satin flat finish. Available for all rectangular and curved shapes.		1/8" - 3/4"
Flat Polished	This is a machine edge of flat form with arrised edges and a shiny flat polish. Available for all rectangular and curved shapes.		1/8" - 3/4"
Mitered (Front Miter) / (Back Miter)	This is a flat machined polished edge cut on an angle with small arris at the tip.		1/4" - 3/4"

PRINT AT 100% SCALE

Edgework - Laminated Glass

TYPE	DESCRIPTION		GLASS THICKNESS
Seamed	The sharp edges of the glass are removed by a belt seamer.		Available in all thicknesses.
Pre-Lamination Polish	Edges are polished before lamination.		Available for 1/8" - 3/4" individual lite thicknesses.
Post-Lamination Polish	Edges are polished after lamination.		Available up to 60mm overall lami thickness.

PRINT AT 100% SCALE

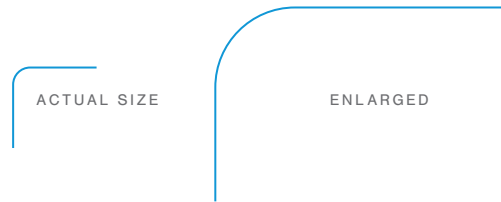
Corners

TYPE

DESCRIPTION

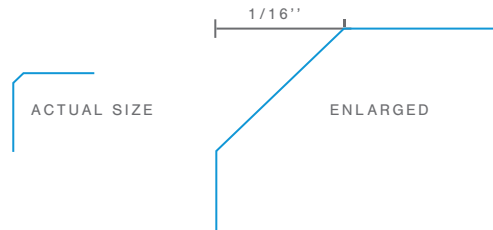
Dubbed Corner

The smallest radius available at 3/32".



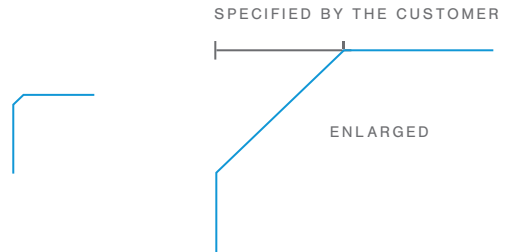
Bump / Touch Corner

A "touch"/"bump" corner which is a 1/16" tap on the corner of the glass to dull the edges (so the edges aren't sharp).



Crop Corner

A crop corner is similar to a touch corner, but the size is specified by the customer. Crop corners can be polished or ground.

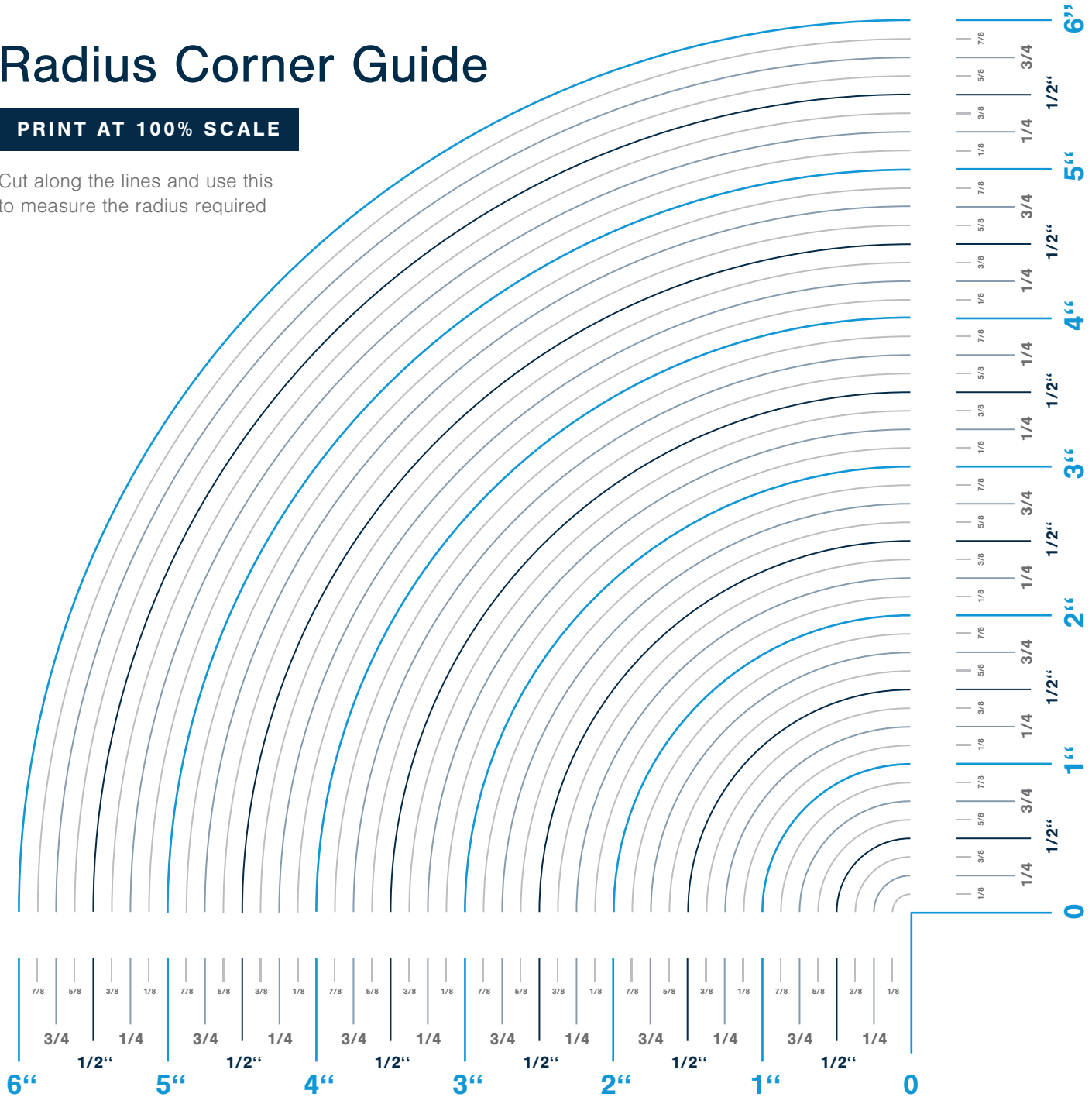


PRINT AT 100% SCALE

Radius Corner Guide

PRINT AT 100% SCALE

Cut along the lines and use this to measure the radius required



CAD. QUARTER
0.94" (DIAMETER)



CAD. TOONIE
1.10" (DIAMETER)