I Edgework

Monolithic Glass			
TYPE	DESCRIPTION		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-	1/4" - 3/4"
Full Bullnose	Creates a thinner looking Edge compared to the Rest of the glass.		1/4" - 3/4"
Deep Ogee	The edge he's a Sleek and graceful aesthetic that work well with Both contemporary and traditional design schemes.		3/8" - 3/4"



l Edgework

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



Corners

Corners TYPE DESCRIPTION Dubbed The smallest radius available ACTUAL SIZE ENLARGED at 3/32". Corner 1/16" A "touch"/"bump" corner which is a Bump / Touch 1/16" tap on the corner of the glass ACTUAL SIZE ENLARGED Corner to dull the edges (so the edges aren't sharp). SPECIFIED BY THE CUSTOMER A crop corner is similar to a touch corner, but the size is specified by ENLARGED **Crop Corner** the customer. Crop corners can be polished or ground.



Radius Corner Guide

PRINT AT 100% SCALE Cut along the lines and use this to measure the radius required 1/2" 2 1/2" 3/4 3/4 1/4 3/4 1/4 3/4 1/4 3/4 1/4 1/2" 1/2" 1/2" 1/2" 1/2"







U.S. QUARTER 0.95" (DIAMETER)