The distance between edge of cut-out/notch and edge of glass to be at least $50 \%$ of the relevant width or height of the cut-out / notch.
N.B. Minimum 75 mm ( $4-6 \mathrm{~mm}$ ) and $100 \mathrm{~mm}(8-25 \mathrm{~mm})$

## mm)

Cut-out / notch width and height must be less than $33 \%$ of the height / width dimension

Cut-outs / notches to have roundedcorners or semi-circular ends with a radius equal to, or greater than the glass thickness

xternal Corners must be rounded

Interior width and height of cut-out / notch must be equal to, or greater than glass thickness

- Min 16 mm Flat Grind
- Min 16 mm Flat Polish

Cut-outs / notches with corner holes must be as noted in Insert

Minimum 19 mm radius at semi-circle of cut-out

Min radius to be thickness of glass (for Flat Polish edgework 12 mm or thickness of glass whichever is greater.

