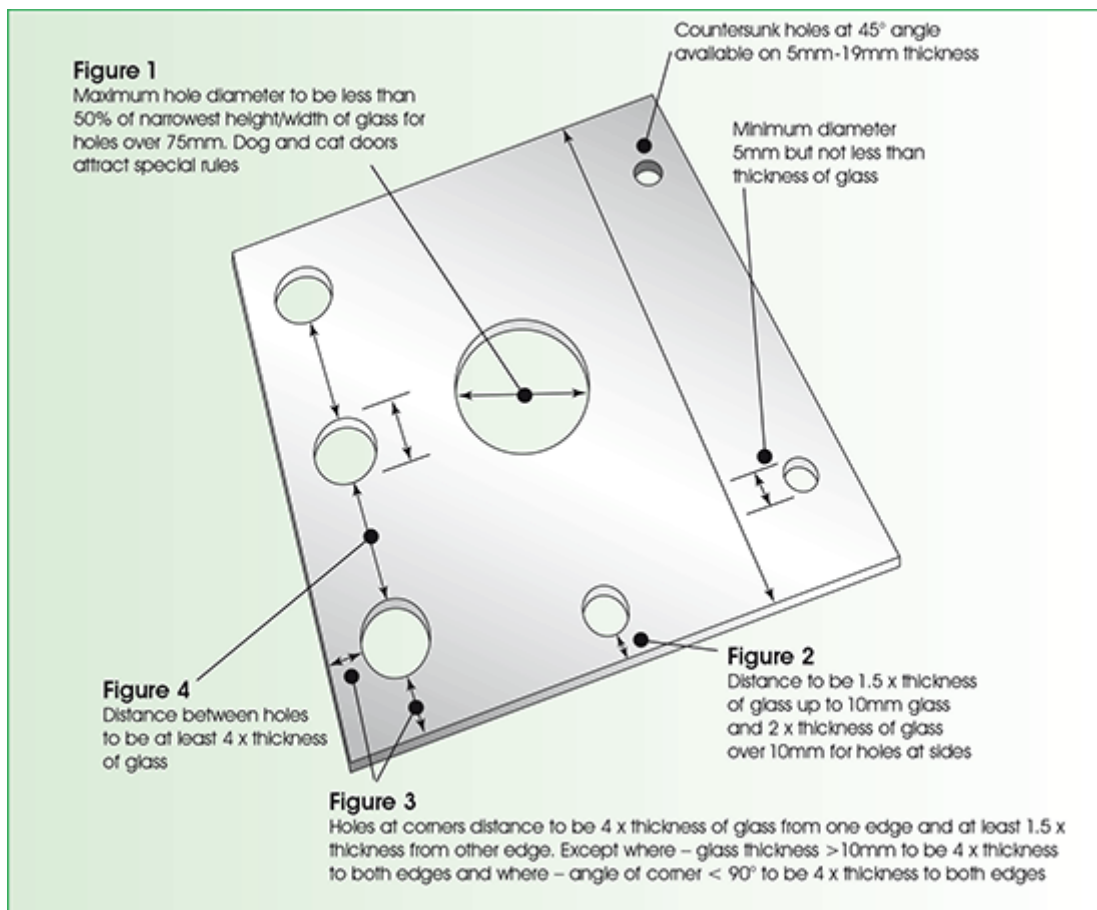
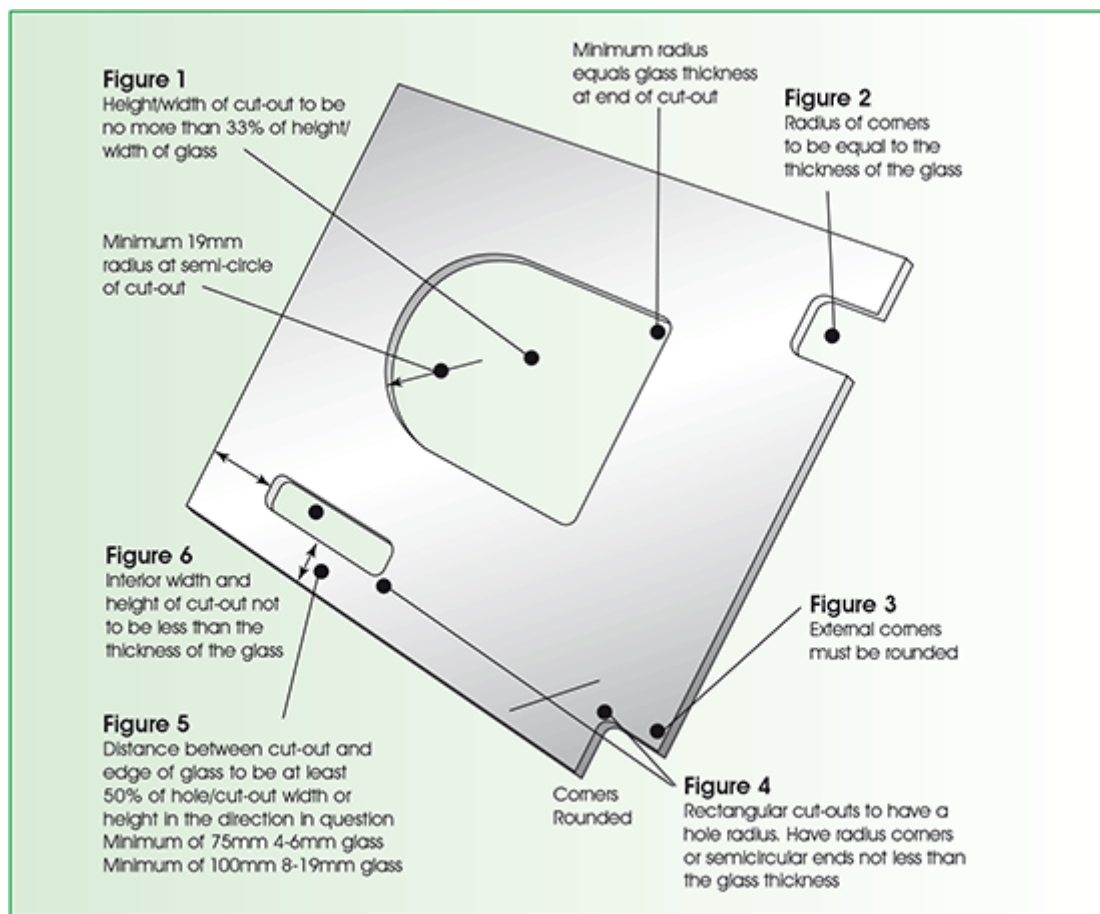


# Glass Processing

In most instances architectural glass will have some form of edgework other than edges that are clean-cut.

The below guidelines for toughened safety glass summarise key dimensions and tolerances for holes and notches. Please refer any applications outside these tolerances to K&K Glass for approval.





### 10.1 Positioning of cut-outs from edge

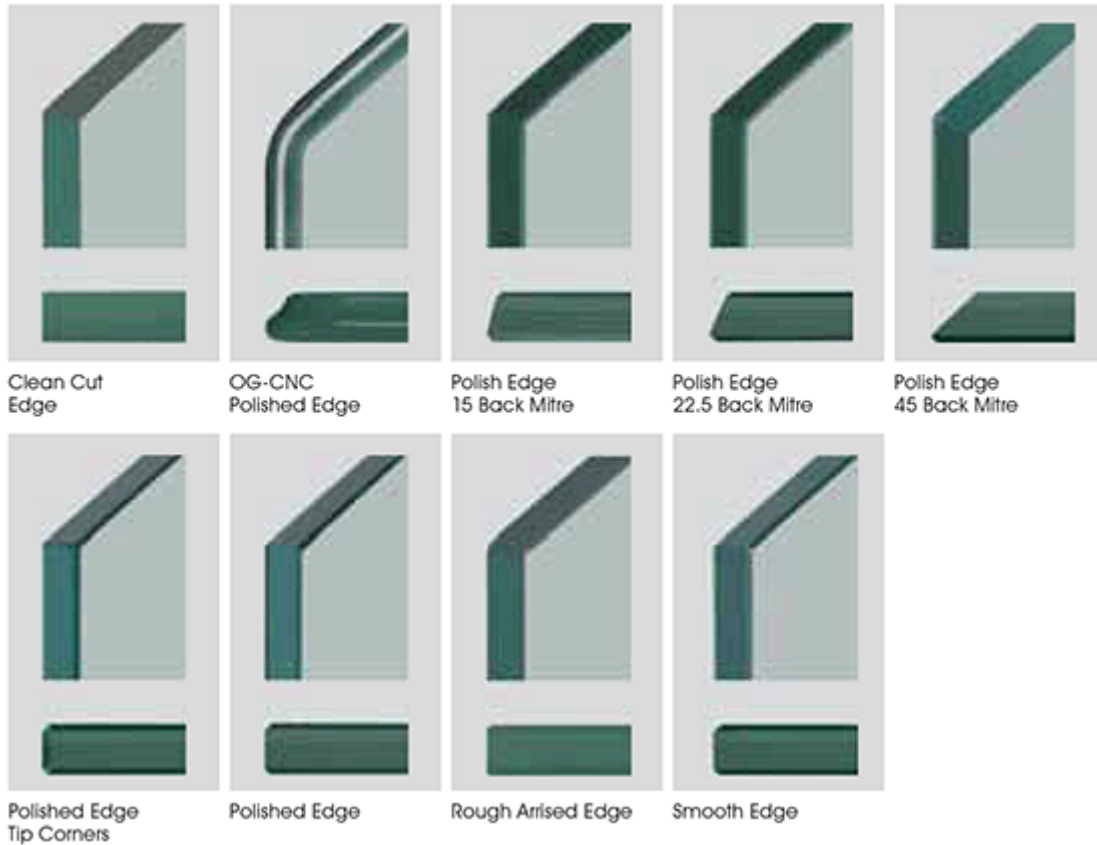
- The edge distance must be greater than half of cut-out height
- The edge distance must be greater than half of cut-out width
- The inside of cut-out must have radius corners to a dimension of not less than the thickness of the glass

Any questions or concerns please don't hesitate to refer to our sales staff for advice.

### 10.2 Further to the above

- In a panel with holes, the minimum width of the panel must be eight times the thickness of the glass
- In a panel of glass where there are a cluster of holes (eg. more than four), please refer to our sales staff for advice

## 11. Types of glass edge work



### Pease note:

Information provided is issued for specification reference only and should not be used as a substitute for detailed technical advice. K&K Glass disclaims any responsibility for loss or damage suffered from the use of such data. To the best of our knowledge the information detailed above was correct at the time this document was published and printed.

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