

## Technical Information

The following sections cover the methods and manufacturing capabilities for producing processed glass and Insulated glass units.

### **Sections**

1. Cutting
2. Edge working
3. Toughening
4. Insulated glass units
5. Processed glass
6. Screen printing
7. Laminating
8. Heat soaking
9. Quality

### **1. Cutting**

#### Glass Stock Sizes

3210mm x 2250mm  
 3210mm x 2550mm  
 3210mm x 6000mm  
 2140mm x 1320mm (*Patterned glass*)

#### Cut Size Tolerances

Nominal Size length (H) or width (B) of glass edge	Absolute tolerance (t) nominal thickness ≤12mm	Absolute tolerance (t) nominal thickness ≥12mm
Up to 500mm	±2mm	±2mm
Up to 1000mm	±2mm	±2mm
Up to 2000mm	±2mm	±2.5mm
Up to 3000mm	±2.5mm	±3.0mm
Up to 3500mm	±3.0mm	±4.0mm
Over 3500mm	±3.5mm	±5mm

**Table 1: Cut size tolerances**

#### Glass Squareness

Squareness is a comparison of diagonals

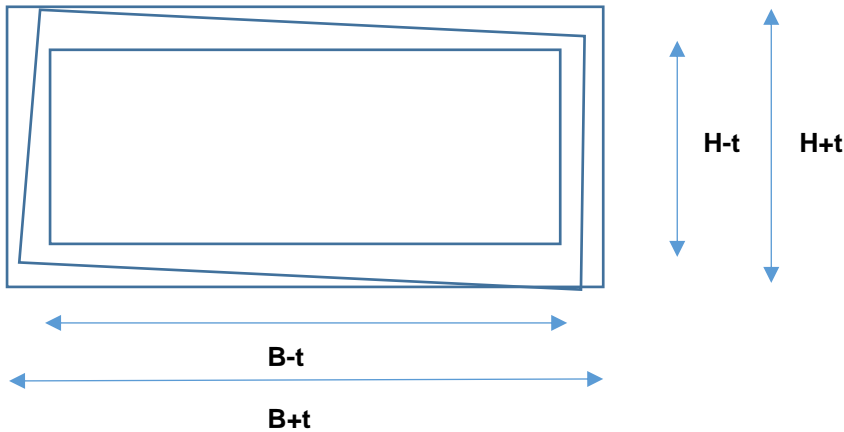
- ≤2000mm in size – 4mm allowance for glass ≤12mm thick
- ≥2000mm in size – 5mm allowance for glass ≥12mm thick

The dimensional deviation of the diagonals is derived by the following calculations:

Example: Pane with B x H = 1000 x 3000mm

➡ Dimensional deviation = 3.0mm

The dimensional tolerances is thus 3.0mm



In all cases of measurement, B is always classed as width and H will always be the height.

**Colour Variation**

All glass supplied by TuffX processed glass Ltd can be sourced from different float glass manufacturers and cannot guarantee there will be no variation in colour.

**2. Edgework**

- Arrissed edge (*Sharp edges removed*)
- Full ground edge
- Full Polished edge
- Full high class polished edge



**Cut-outs / notches in glass**

Edge cut outs and corner cut outs must be provided with a radius (R) which is either larger than or equal to the glass thickness, but must measure in every case at least 10mm.

For cut out dimension allowances see **Table 6**

There are different tolerances for oversized insulated glass units which can be found in the Insulated glass units section

All cut outs either hand worked or machined are subject to specification. See **Table 2 & 3** below for tolerances

Cut Out Length	Tolerance
≤500mm	±5mm
≤1000mm	±6mm

**Table 2: Edge cut out tolerances, hand worked, and arrissed (See processing)**

Cut Out Length	Tolerance
≤2000mm	±4mm
≤3400mm	±4mm
≤6000mm	±5mm

**Table 3: Edge cut out tolerances, CNC machining centre (See processing)**

### 3. Toughened Safety Glass

All toughened glass produced at TuffX is compliant with EN12150-1 / 2 & class 1 impact tested.

#### Machine capabilities:

Glass Thickness	X (mm)	Y (mm)
4mm – 19mm	2400	4200

*\*Note: These are machine bed sizes only so lgu & processing parameters should be referred to*

#### Straightness

Deviation from straightness is dependent on thickness, on the other dimensions and the aspect ratio between the sides. The deviation appears in the form of warping which is categorised into two sections: General Bow & Local Bow. See **Table 4** below for tolerances.

Limitation of general and local bow On the basis of specifications in				
Type of Glass		Glass Thickness (mm)	Limitation related to:	
			General Bow (MM per M)	Local Bow (MM per 300mm)
TSG made from	Float Glass	4 – 19	3	0.5
	Patterned Glass	4 – 10	4	0.6

**Table 4: Limitations of general and local bow on the basis of specifications in EN12150 Part 1**

As detailed in the table, local bow is a reaction that occurs over a small area of glass and general bow is virtually end to end of the pane.

#### Horizontal Toughening

During the toughening process the glass is in contact with ceramic rollers at all times. This causes distortion known as rollerwave which is generally noticed through reflection. Table 5 gives the rollerwave limits for toughened glass products.

Float glass nominal thickness	Rollerwave maximum (mm)
3,4 & 5	0.5
6,8 & 10	0.3
12,15,19	0.15

**Table 5: Rollerwave Limits**

#### Markings

Every pane of toughened safety glass, laminate glass & heatsoaked glass will be stamped with mark that depicts the following:

- The number of the product standard & classification
- The name or trademark of the manufacturer

TuffX cannot guarantee the exact positioning of markings but do attempt to apply within the standard requirement

#### 4. Insulated Toughened Safety Glass Units

4mm Standard *This applies to glass with an area of up to 2.9m <sup>2</sup> and is below 3210mm in length	
Maximum Width 900mm	Minimum Width 150mm

4mm Oversized *This applies to glass with an area up to 2.9m <sup>2</sup> and is over 3210mm in length	
Maximum Width 900mm	Minimum Width 300mm

**Note\*** the maximum production line height for manufacturing insulated glass units is 1500mm. This means that insulated units cannot be greater than this dimension in both directions.

4mm Patterned glass comes in stock sheets of 1320 x 2140mm. The only obscured glass larger than this is Satin (Opaque) @ 3210 x 2250mm.

#### Edgework

All 4mm & 6mm glass used in Igu's will have an arrisded edge. This is not a full ground edge.

#### Spacer bar thickness

6mm – 20mm in increments of 2mm (6, 8, 10, 12 upwards)

\*Maximum unit size when using 6-8mm spacer bar is 550mm x 1800mm

#### Spacer bar colour range

Thermal flexible spacer: Black, Grey

#### Cut-Outs / notches in glass

Cut outs are allowable. See **Table 6** for limitations

Pane Length	Smallest dimension (W)	Largest Dimension (L)
0mm – 1500mm	Up to 1/3 of dimension	Up to 2/3 of dimension
1500mm – 3250mm	Up to 1/3 of dimension	Up to 1/2 of dimension
3200mm – 4000mm	Up to 1/3 of dimension	Up to of 1/3 dimension

**Table 6. Cut out limitations**

#### Thickness tolerance at edge seal

**Table 7** below shows thickness limits of Igu's for the respective glass combinations. Thickness tolerances for polished wired or wired ornamental glass are not covered within this.

	First Pane (Note 1 to this table)	Second Pane (Note 1 to this table)	IGU Thickness Tolerance
A	Annealed Glass	Annealed Glass	±1.0mm*
B	Annealed Glass	Toughened Glass	±1.5mm
C	Annealed Glass	Laminated Interlayered Glass (Note 2 to this table)	±1.0mm
		Thickness ≤6mm and total thickness ≤12mm	
D	Annealed Glass	Patterned Glass	±1.5mm
E	Toughened Glass	Toughened Glass	±1.5mm

Pane thicknesses are given as nominal thicknesses

\*Note1 Heat toughened safety glass

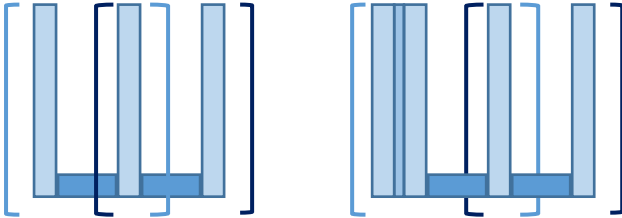
\*Note2 Laminated glass or laminate safety glass consisting of 2 annealed float glass panes (max thickness 12mm respectively) and a plastic interlayer

**Table 7: Thickness tolerance of IGU**

**Triple glazed thickness tolerance**

The thickness tolerance for multiple cavities are worked out as follows

1. Establish the tolerance for the separate composing formations – Glass / Cavity / Glass – using **Table 6**
2. Calculate the squares of these values
3. Add the squared values together
4. Work out the squared root of this sum



**Fig1. Calculation of thickness tolerance for multi-cavity IGU**

**Stepped insulated units**

The dimensional tolerances for the stepped edge overhang in insulated glass are as follows:

- ±3mm for stepped edges overhang up to 100mm
- ±4mm for stepped edges overhang up to 250mm

**5. Processing**



**Product range**

All glass produced for processing will be assessed at contract review for capability & stock availability.

**Glass sizes**

The minimum and maximum sizes allowable are:

- Minimum - 80mm x 250mm (*1 edge will always be required to have 250mm as a minimum size*)
- Maximum – 4000mm x 1800mm
- Standard tolerance for finish product size is **+1mm -2mm**

**Edgework**

- Arrissed edge (Sharp edges removed)
- Full ground edge
- Full Polished edge
- Full high class polished edge

Polished edges on glass may differ in appearance. Certain orders may contain shaped glass which require different machines like a CNC to manufacture as opposed to a standard straight line edging machine

**Drilling**

Drill hole sizes: **6mm ≥ 85mm**

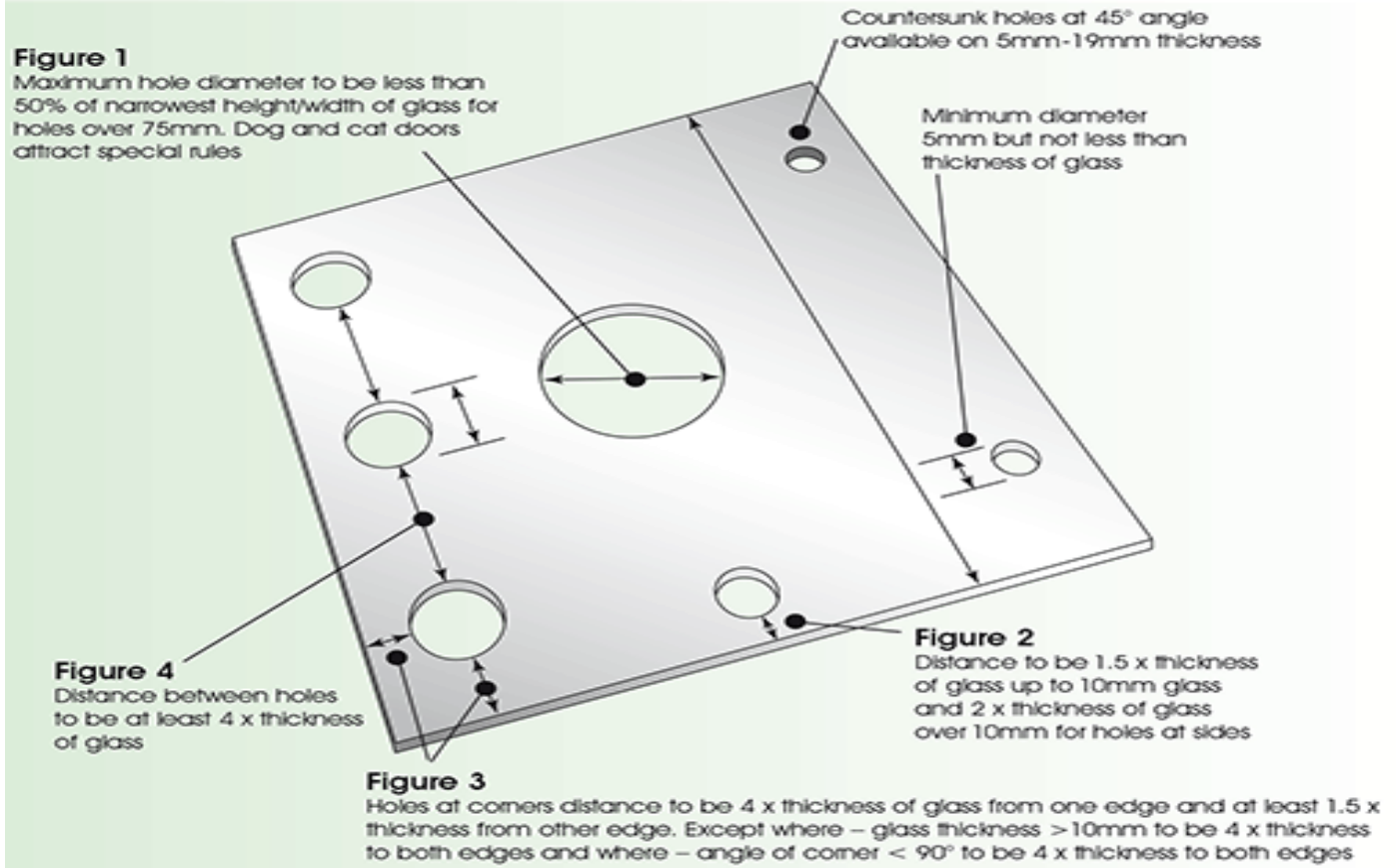
Listed below are prescribed specifications both for general positioning of drill holes and for tolerances in respect of deviations from said positioning.

The tolerances here apply to cylindrical and conical drill holes.

**Hole positioning**

The drill hole positioning and tolerances are shown in **Fig.2**

**Fig.2 Hole positioning and tolerances**



**Hole sizes**

All drill hole sizes are to be as accurate as possible with a working tolerance of  $\pm 1\text{mm}$

**Hole positioning**

All drill holes are to be located as accurate a possible with a working tolerance of  $\pm 2\text{mm}$

**Corner cut – off & Corner / edge cut – outs**

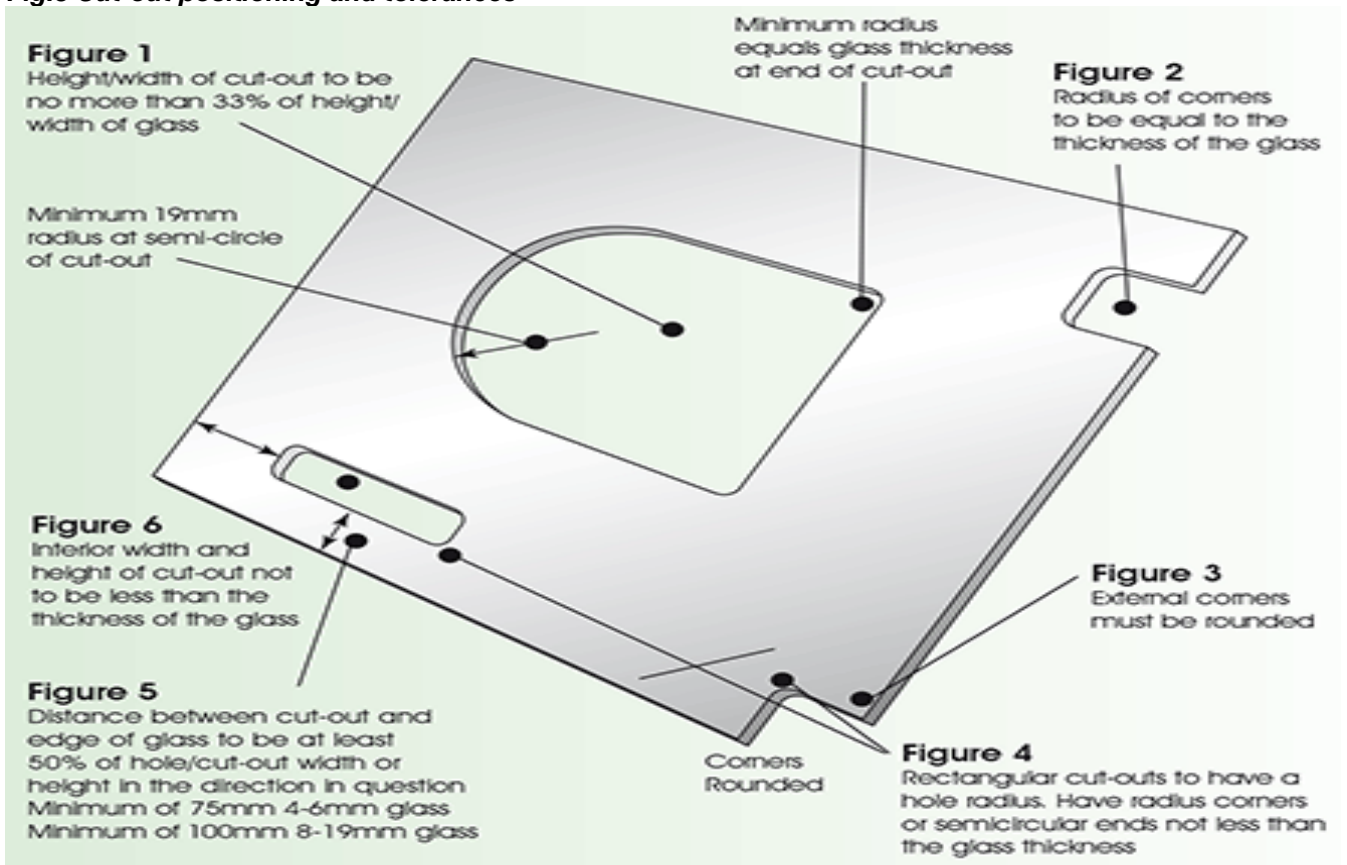
Edge cut-outs & corner cut-outs must be provided with a radius (R) which is either larger than or equal to the thickness of the glass, but must measure in every case no less than 10mm.

The cut out criteria is shown in **Fig.3**

Edge cut out arrissed tolerances are also available on **Pg. 2 Table 2**

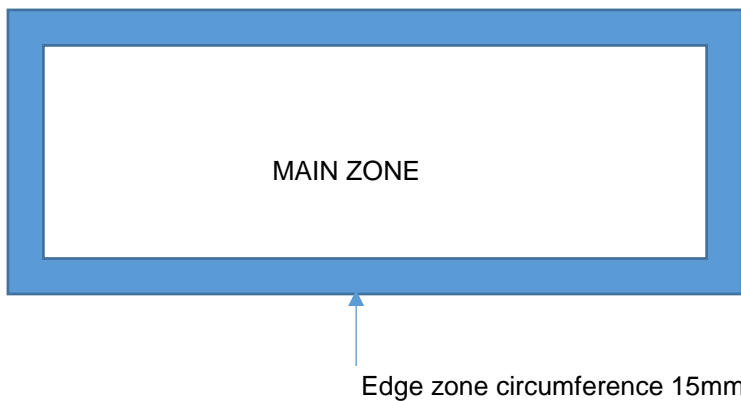
Edge cut out polished tolerances are also available on **Pg.2 Table 3**

**Fig.3 Cut-out positioning and tolerances**



**6. Screen-printing**

All inspections of screen printed products are to be performed using the criteria set in the visual inspection section of this document.



\*If visible edges are requested when the order is placed then the edge zone will be omitted and the main zone will extend to the edge of the pane. Optical quality requirements are given in **Table 7 Below**  
 All non-ground or polished edges (Arrissed) will require a 2mm scrape off tolerance on all edges to combat paint lifting

Defect – types/ Tolerances for entirely or partial printed glass		
Type of defect	Main Zone	Edge Zone
<b>Defects in print punctual* and or linear</b>	Area: Max 25mm <sup>2</sup> Quantity: Max 3 of which none $\geq 25\text{mm}^2$	Width Max 3mm, sporadically 5mm Length: no restriction
<b>Hairline Scratches</b> (Only visible by incident of changing light)	Permitted up to 10mm in length	Permitted / No restriction
<b>Cloudy / Misty area / Shadowing</b>	Not permitted	Permitted / No restriction
<b>Water Stains</b>	Not permitted	Permitted / No restriction
<b>Colour over-run at edges</b>	Not relevant	Permitted
<b>Dimensional tolerance for edge printing and partial printing** See fig.4</b> Print Height	Depending on width of printing	
$\leq 100\text{mm}$ $\leq 500\text{mm}$ $\leq 1000\text{mm}$ $\leq 2000\text{mm}$ $\leq 3000\text{mm}$ $\leq 4000\text{mm}$	$\pm 1.5\text{mm}$ $\pm 2.0\text{mm}$ $\pm 2.5\text{mm}$ $\pm 3.0\text{mm}$ $\pm 4.0\text{mm}$ $\pm 5.0\text{mm}$	
<b>Position tolerance for printing**</b> (Only for partial printing)	$\leq 2000\text{mm}$ : $\pm 2\text{mm}$ $\geq 2000\text{mm}$ : $\pm 4\text{mm}$	

Table 8. Defect tolerances

### Screen print size capabilities

Minimum Size – 1 length being no shorter than 250mm

Maximum Size – 3000 x 1600mm (**Refer to toughening parameters for glass size capability**)

### Colours

All colours are available subject to matching RAL chart codes. In the event of a colour being sought from another source, then the nearest RAL code will be selected and approved

### Colour Variation

In the event of an order being across paint batches, there is a possibility of shade / colour variance.

## 7. Laminate Glass

### Size capabilities

Minimum Size / Maximum Size (**See toughening parameters**)

C.I.P Interlayer thickness – 1.5mm

PVB Interlayer thickness – 1.5mm

Methods of application – Cold pour resin which is applied through a metering pump and bonded under UV light or PVB sheets which are interlayered with the glass under heated conditions. PVB must be requested by the customer when ordering as C.I.P is manufactured as standard.



## Offset Tolerances

Offset tolerances (d) only occur in all forms of edge finishing and edge machining possible for these products. These are listed in **Table 8** below. Width (b) & length (h) must be considered separately.

Nominal dimensions (b)	Largest permissible offset (d)
B,H <1000mm	2.0mm
B,H < 2000mm	3.0mm
B,H > 2000mm	4.0mm

**Table 9. Largest permissible offset (d)**

## Tolerances for drill holes

For <24mm element thickness  $\pm 2.0$ mm

For >24mm element – thickness  $\pm 2.5$ mm

## **8. Sandblast**

Minimum size – 150mm

Maximum size – 4000mm

\*Note, Maximum size applies to 10mm glass and below. Any thickness above 10mm will be a maximum size of 3200mm.

## **9. Heatsoaked Glass**

### Size Capabilities

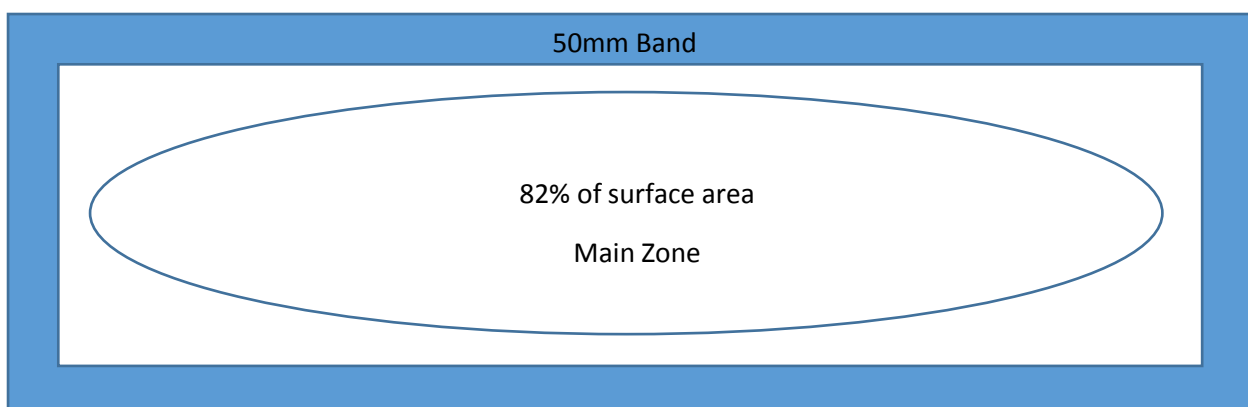
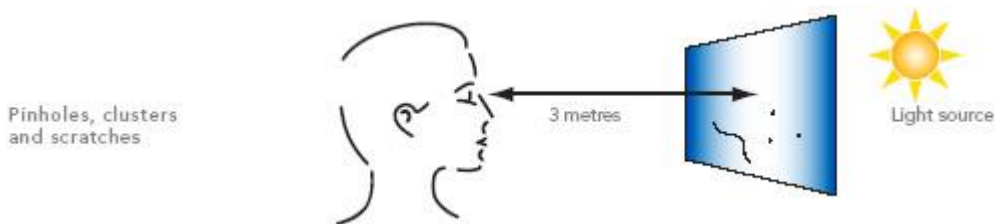
Minimum / Maximum Size (*See Toughening Parameters*)

Glass thickness – 4mm – 19mm

## **10. Quality**

### Visual assessment

Toughened safety glass shall be deemed acceptable if the following phenomena are neither obtrusive nor bunched: hairlines or blobs; fine scratches not more than 25mm long; minute imbedded particles. Obtrusiveness of blemishes shall be judged by looking through the glass, not at it, when standing at right angles to it on the room side at a distance of not less than 3 metres in natural daylight and not in direct sunlight. The area to be viewed is the normal vision area with the exception of a 50mm wide band around the perimeter of the glass. Pattern ghosting can occur on glasses with a textured finish.



The IGUs / single glazing shall be viewed at near normal incidence, i.e. at right angles, to the glass surface from the room side, standing at a distance of not less than 2 metres away from the inner glass surface for annealed float glass and 3 metres away for all other glass types.

The assessment of visual quality of the panes of glass should be carried out in natural daylight but not in direct sunlight and with no visible moisture on the surface of the inner or outer glass panes.

The use of strong lamps and/or magnifying devices is not allowed.

It is not permissible to find defects at close range and then mark them so as to be visible from the given viewing distance.

As a general rule those surface coated glasses which can be toughened may exhibit different visual characteristics or a slight colour variation as a result of toughening.

### **Quality & Manufacturing Standards**

TuffX Processed Glass Ltd is **ISO9001:2015** accredited.

TuffX Processed Glass Ltd is licensed to produce glass to the following standards:

- **EN 12150 1-2** *Thermally toughened soda lime silicate safety glass*
- **EN 1279 Part 1, 5 & 6** *Hermetically sealed insulated glass units*
- **EN12543 1-6** *Laminated glass and laminated safety glass*
- **EN 1863 -1** *Heat Strengthened Glass*
- **EN14179 1-2** *Heatsoaked thermally toughened soda lime silicate safety glass*

