

# BEVELLING

The below table outlines the minimum and maximum panel sizes we can produce with a bevel:

Glass Thickness	Type	Min (W)	Min (H)	Max (W)	Max (H)
4mm	Float/Mirror	80mm	80mm	1500mm	2500mm
5mm	Float	80mm	80mm	1500mm	2800mm
6mm	Float/Mirror	80mm	80mm	1500mm	3000mm
8mm	Float	80mm	80mm	1500mm	3000mm
10mm	Float	80mm	80mm	1500mm	3000mm
12mm	Float	80mm	80mm	1500mm	3000mm
15mm	Float	80mm	80mm	1300mm	3000mm

## Bevel Sizes

The below table outlines the minimum and maximum bevel we can produce on varying thickness, for both Straight-Line bevels and shaped bevels:

Glass Thickness	Straight-Line Bevel		Shape Bevel	
	Minimum	Maximum	Minimum	Maximum
4mm	6mm	25mm	N/A	N/A
5mm	6mm	38mm	6mm	38mm
6mm	6mm	38mm	6mm	38mm
8mm	6mm	38mm	6mm	38mm
10mm	6mm	38mm	6mm	38mm
12mm	6mm	38mm	6mm	38mm
15mm	6mm	38mm	6mm	38mm

**Disclaimer :** Max weight for individual panels is 90kg\*

# BEVELLING

## Bevel Profile

The below diagram and table shows our beveling profiles:

Bevel	5 RAD	10 RAD	15 RAD	20 RAD	25 RAD
6mm-38mm Bevel	SQ	SQ	SQ	SQ	SQ

26 RAD	27 RAD	28 RAD	29 RAD	30 RAD	35 RAD	40 RAD
6mm	7mm	8mm	9mm	10mm	15mm	20mm

