

# Common Glass Shapes & Dimensions

## ILLUSTRATED CATALOGUE

Last updated: 27 Aug 2025

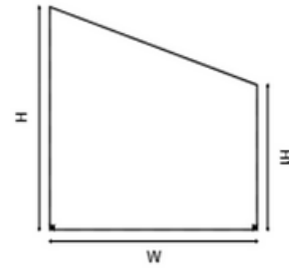


Provide the measurements shown under each shape when requesting a quote. All dimensions in millimeters.



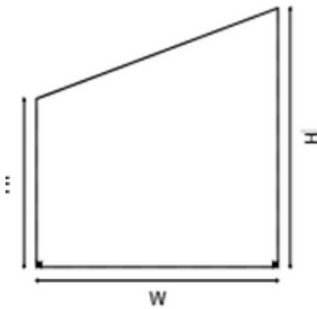
**Shape 0**

A simple rectangular glass panel defined by width (w) and height (h), ideal for versatile installations



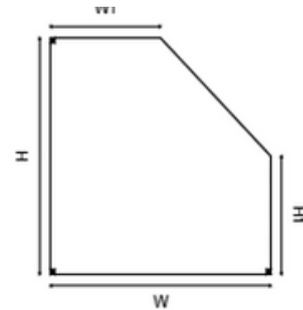
**Shape 1**

A sloped rectangular glass panel with one side higher (H1) than the other (H), ideal for stairs or angled designs



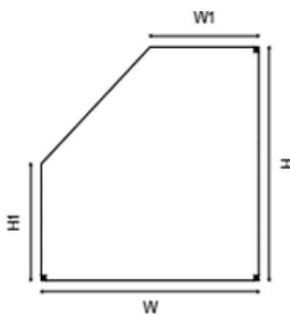
**Shape 2**

A sloped rectangular glass panel with one side higher (H) than the other (H1), suitable for angled or stepped installations.



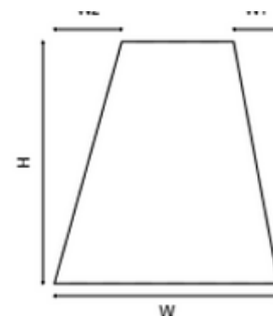
**Shape 3**

A rectangular glass panel with a corner cut at the top (W1), creating a sloped edge between heights H and H1



**Shape 4**

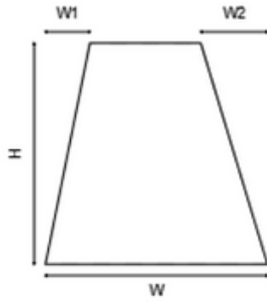
A rectangular glass panel with a diagonal corner cut, forming a shorter side (H1) and a top width (W1)



**Shape 5**

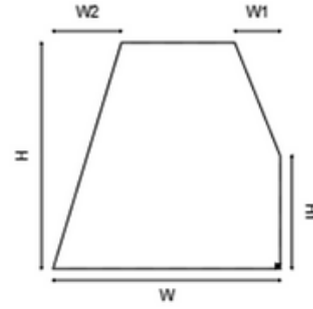
A trapezoidal glass panel with a wider base (W) and shorter top widths (W1 and W2), creating angled sides





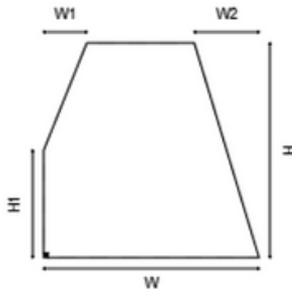
**Shape 6**

A trapezoidal glass panel with a wide base (W) and shorter top widths (W1 and W2), forming outward-sloping sides.



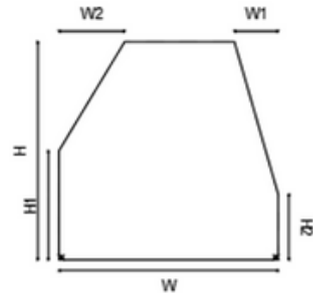
**Shape 7**

A trapezoidal glass panel with angled sides and one vertical edge (H1) extending from the top width (W1).



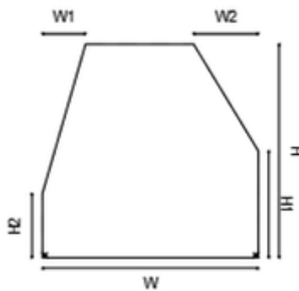
**Shape 8**

A trapezoidal glass panel with angled sides and one vertical edge (H1) aligned with the top width (W1).



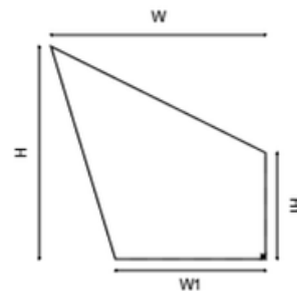
**Shape 9**

A trapezoidal glass panel with two vertical edges (H1 and H2) and a shorter top width (W1-W2) above the base (W).



**Shape 10**

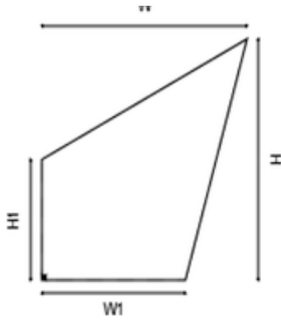
A trapezoidal glass panel with angled sides and two shorter vertical edges (H1 and H2) rising to the top width (W1-W2).



**Shape 11**

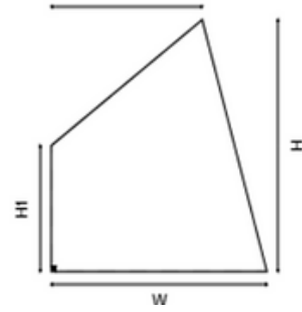
An angled glass panel with a sloping side, a shorter base (W1), and varying heights (H and H1).





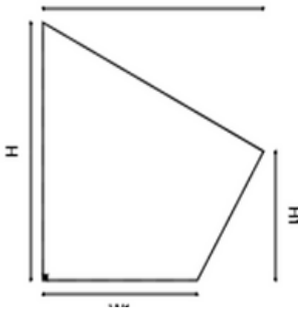
**Shape 12**

An angled glass panel with a sloping side, a shorter base ( $W1$ ), and unequal heights ( $H$  and  $H1$ ).



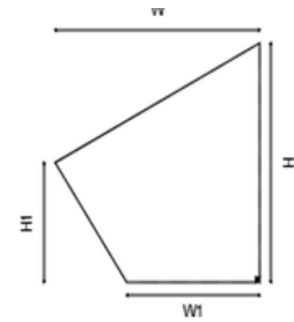
**Shape 13**

An angled glass panel with a sloping side, a top width ( $W1$ ), and varying heights ( $H$  and  $H1$ ).



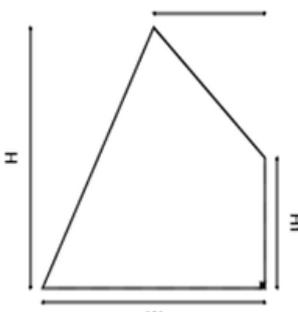
**Shape 14**

An angled glass panel with a sloping top edge, shorter base ( $W1$ ), and varying side heights ( $H$  and  $H1$ ).



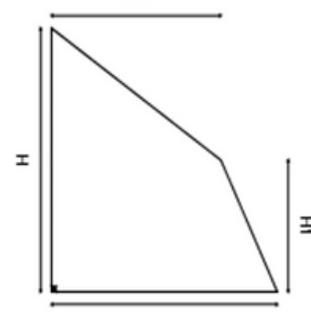
**Shape 15**

An angled glass panel with a sloping side, shorter base ( $W1$ ), and unequal heights ( $H$  and  $H1$ ).



**Shape 16**

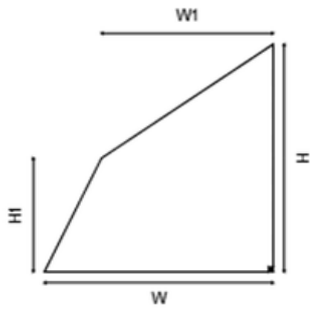
A triangular glass panel with a sloping side, a shorter top width ( $W1$ ), and differing heights ( $H$  and  $H1$ ).



**Shape 17**

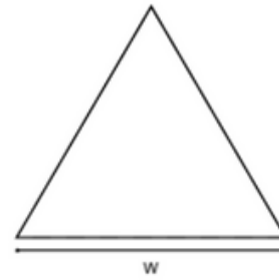
An angled glass panel with a sloping top edge, shorter base width ( $W1$ ), and varying heights ( $H$  and  $H1$ ).





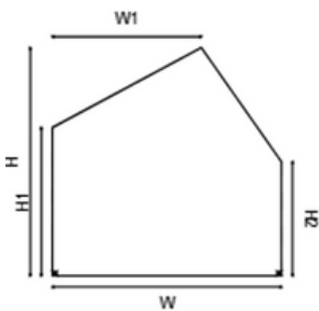
**Shape 18**

An angled glass panel with a sloping top edge, a shorter side height (H1), and a top width (W1) above the base (W)



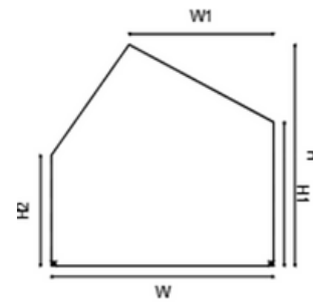
**Shape 20**

A triangular glass panel with equal sloping sides and a base width (W)



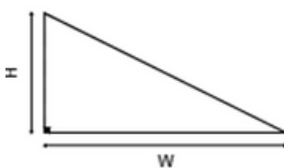
**Shape 37**

A polygonal glass panel with two varying side heights (H1 and H2) and a shorter top width (W1) above the base (W).



**Shape 38**

A polygonal glass panel with two different side heights (H1 and H2), a shorter top width (W1), and a wider base (W)



**Shape 45**

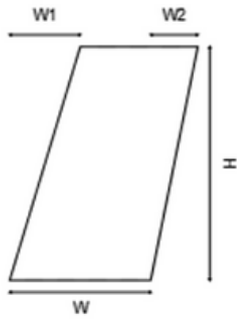
A right-angled triangular glass panel with base width (W) and height (H)



**Shape 46**

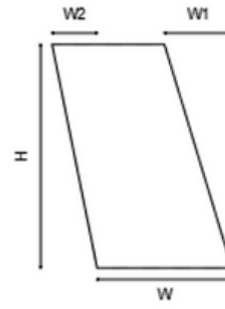
A right-angled triangular glass panel with a sloping hypotenuse, base width (W), and height (H).





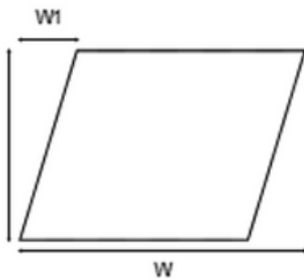
**Shape 47**

A parallelogram-shaped glass panel with slanted sides, top widths (W1 and W2), and base width (W)



**Shape 48**

A parallelogram-shaped glass panel with slanted sides, top widths (W1 and W2), and base width (W)



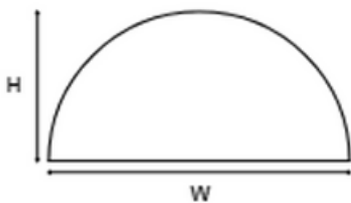
**Shape 57**

A parallelogram-shaped glass panel with slanted sides, a shorter top width (W1), and a wider base (W)



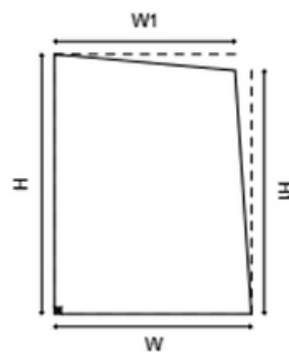
**Shape 62**

A semicircular glass panel with radius (R) and height (H)



**Shape 63**

A semicircular glass panel with width (W) as the base and height (H) to the curve's peak



**Shape 99**

A tapered rectangular glass panel with unequal top (W1) and base (W) widths, and side heights (H and H1)

