

Measuring Templates

Print the page for your product, take your sizes, and order with confidence.

Five golden rules

- 1 Use a steel tape measure for a true reading.
- 2 Always work in millimetres.
- 3 Measure width at the top, middle and bottom.
- 4 Measure height at the left, centre and right.
- 5 Use the smallest reading each way, then measure again to check.

What is inside

- Bifold Doors
- French Doors
- Internal Doors
- Flat Rooflights
- Sliding Doors
- Entrance & Single Doors
- Roof Lanterns

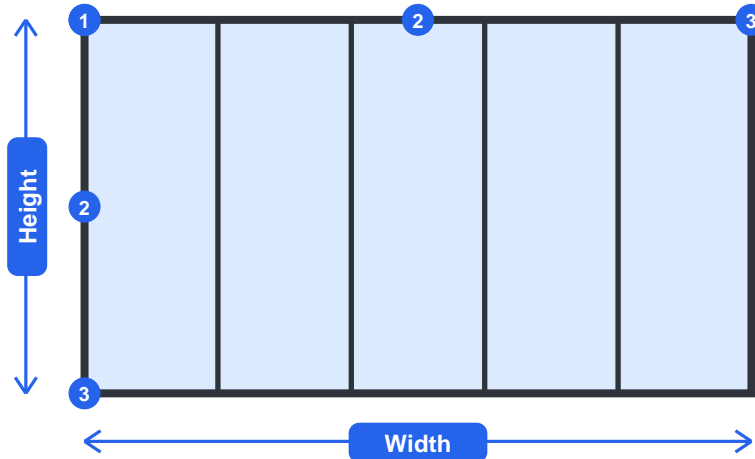
Measuring responsibility

Measurements are your responsibility. SmartaView is supply only and does not measure, survey or install. Products are made to the sizes you supply, so we cannot accept responsibility for items that do not fit because the measurements supplied were incorrect. If you are unsure, use a suitably qualified professional. This does not affect your statutory rights.

Bifold Doors

Measure the structural opening, brick to brick or finished reveal.

Name _____ Project / ref _____ Date _____



Your measurements

Measure each point with a steel tape, in millimetres.

Width (mm)

Top mm
 Middle mm
 Bottom mm
 Smallest mm

Height (mm)

Left mm
 Centre mm
 Right mm
 Smallest mm

Your options

Number of panels _____

Fold direction Left Right

Traffic / access door Yes No

Threshold Standard Low / level

Glass finish _____

Frame colour / finish _____

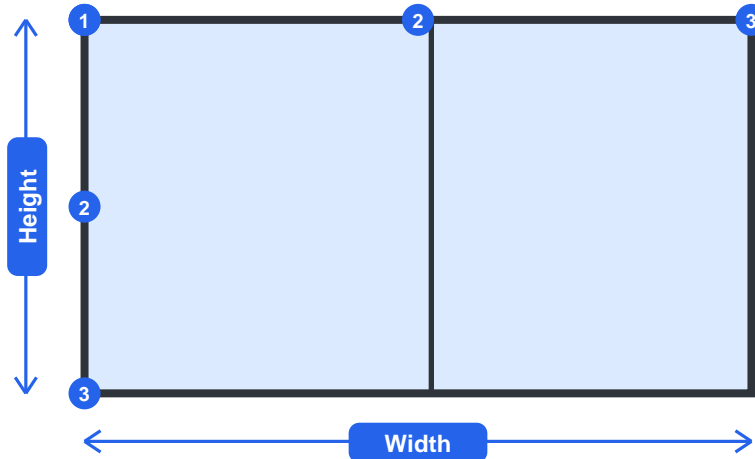
Measuring responsibility

Measurements are your responsibility. SmartaView is supply only and does not measure, survey or install. Products are made to the sizes you supply, so we cannot accept responsibility for items that do not fit because the measurements supplied were incorrect. If you are unsure, use a suitably qualified professional. This does not affect your statutory rights.

Sliding Doors

Measure the structural opening. A true, square opening runs best.

Name _____ Project / ref _____ Date _____



Your measurements

Measure each point with a steel tape, in millimetres.

Width (mm)

Top mm
 Middle mm
 Bottom mm
 Smallest mm

Height (mm)

Left mm
 Centre mm
 Right mm
 Smallest mm

Your options

Configuration (e.g. 2 pane, 1 sliding) _____

Sliding pane sits Left Right

Threshold Standard Low / level

Glass finish _____

Frame colour / finish _____

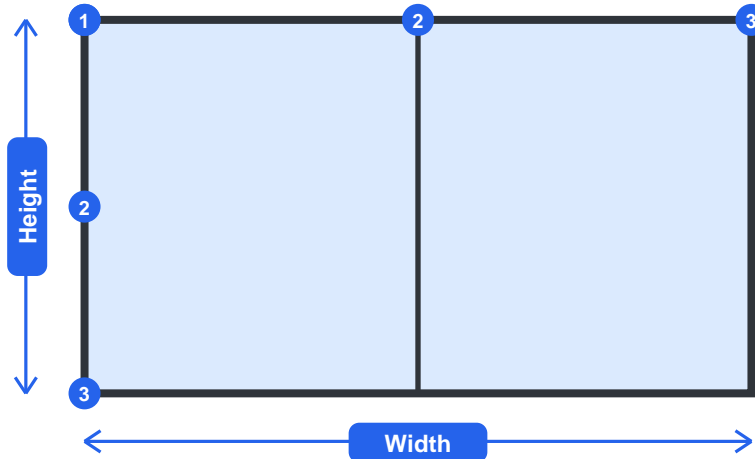
Measuring responsibility

Measurements are your responsibility. SmartaView is supply only and does not measure, survey or install. Products are made to the sizes you supply, so we cannot accept responsibility for items that do not fit because the measurements supplied were incorrect. If you are unsure, use a suitably qualified professional. This does not affect your statutory rights.

French Doors

Measure the structural opening into which the frame will fit.

Name _____ Project / ref _____ Date _____



Your measurements

Measure each point with a steel tape, in millimetres.

Width (mm)

Top mm
 Middle mm
 Bottom mm
 Smallest mm

Height (mm)

Left mm
 Centre mm
 Right mm
 Smallest mm

Your options

Opening Inward Outward
 Master (first opening) door Left Right
 Side panels No Yes
 Side panel width each (mm) _____
 Glass finish _____
 Frame colour / finish _____

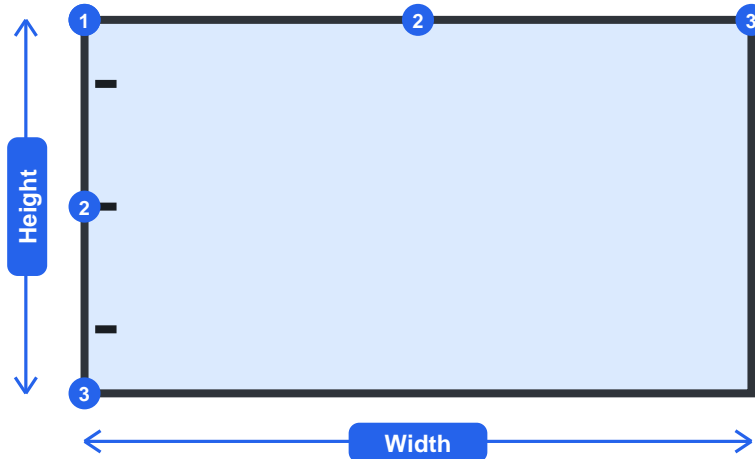
Measuring responsibility

Measurements are your responsibility. SmartaView is supply only and does not measure, survey or install. Products are made to the sizes you supply, so we cannot accept responsibility for items that do not fit because the measurements supplied were incorrect. If you are unsure, use a suitably qualified professional. This does not affect your statutory rights.

Entrance & Single Doors

Measure the structural opening. Hinge side is viewed from outside.

Name _____ Project / ref _____ Date _____



Your measurements

Measure each point with a steel tape, in millimetres.

Width (mm)

Top mm
 Middle mm
 Bottom mm
 Smallest mm

Height (mm)

Left mm
 Centre mm
 Right mm
 Smallest mm

Your options

Hinge side (from outside) Left Right

Opening Inward Outward

Threshold Standard Low / level

Glass / panel style _____

Frame colour / finish _____

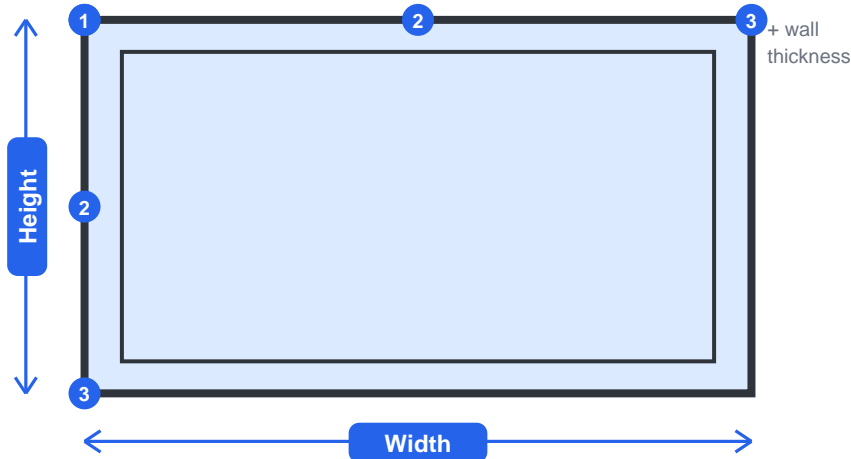
Measuring responsibility

Measurements are your responsibility. SmartaView is supply only and does not measure, survey or install. Products are made to the sizes you supply, so we cannot accept responsibility for items that do not fit because the measurements supplied were incorrect. If you are unsure, use a suitably qualified professional. This does not affect your statutory rights.

Internal Doors

Measure the finished opening in the wall, plus the wall thickness.

Name _____ Project / ref _____ Date _____



Your measurements

Measure each point with a steel tape, in millimetres.

Width (mm)

Top mm
 Middle mm
 Bottom mm
 Smallest mm

Height (mm)

Left mm
 Centre mm
 Right mm
 Smallest mm

Your options

Hinge side Left Right

Opens Push Pull

Wall thickness (mm) _____

Glass Clear Reeded Satin

Frame / finish _____

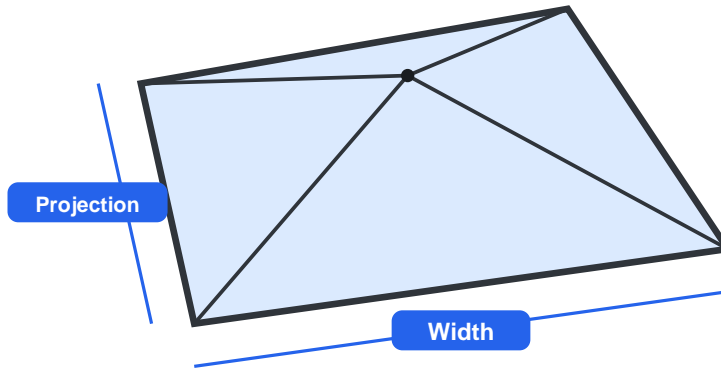
Measuring responsibility

Measurements are your responsibility. SmartaView is supply only and does not measure, survey or install. Products are made to the sizes you supply, so we cannot accept responsibility for items that do not fit because the measurements supplied were incorrect. If you are unsure, use a suitably qualified professional. This does not affect your statutory rights.

Roof Lanterns

Build the kerb first, then measure the EXTERNAL kerb size, width by projection.

Name _____ Project / ref _____ Date _____



Your measurements

Measure each point with a steel tape, in millimetres.

Width (mm)

Point 1 mm
 Point 2 mm
 Point 3 mm
 Smallest mm

Projection (mm)

Point 1 mm
 Point 2 mm
 Point 3 mm
 Smallest mm

Your options

Self-cleaning glass is included. Pitch and bars are set by your chosen range.

Glass finish _____

Frame colour / finish _____

Measure the outside of the kerb at the top of the upstand.

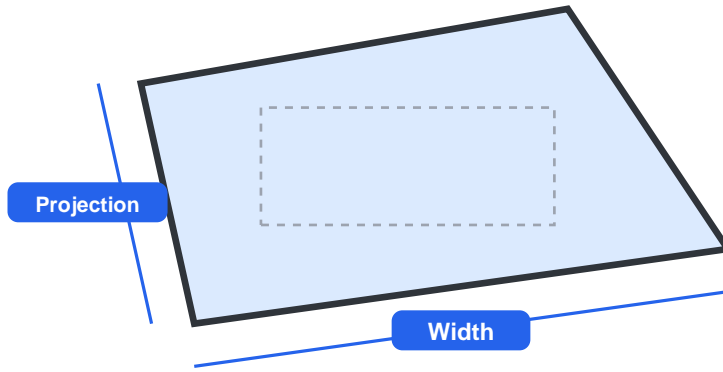
Measuring responsibility

Measurements are your responsibility. SmartaView is supply only and does not measure, survey or install. Products are made to the sizes you supply, so we cannot accept responsibility for items that do not fit because the measurements supplied were incorrect. If you are unsure, use a suitably qualified professional. This does not affect your statutory rights.

Flat Rooflights

Build the kerb first, then measure across the top of the kerb, width by projection.

Name _____ Project / ref _____ Date _____



Your measurements

Measure each point with a steel tape, in millimetres.

Width (mm)

Point 1 mm
 Point 2 mm
 Point 3 mm
 Smallest mm

Projection (mm)

Point 1 mm
 Point 2 mm
 Point 3 mm
 Smallest mm

Your options

Measuring to External kerb size Aperture

Check which your configurator asks for, and measure to match.

Glass finish _____

Frame colour / finish _____

Measuring responsibility

Measurements are your responsibility. SmartaView is supply only and does not measure, survey or install. Products are made to the sizes you supply, so we cannot accept responsibility for items that do not fit because the measurements supplied were incorrect. If you are unsure, use a suitably qualified professional. This does not affect your statutory rights.