

Assembly instructions Skyfloor BF

Step 1.

Open the provisionally closed roof cladding by means of an X-cut.



Step 2.

Exposing the roof opening by removing the formwork panels



Step 3.

Check the slope in the area of the opening:

Slope existing?

Opening in balance?

Supports clean and level?

Recording the frame width of insulation frame



Step 4.

Marking the outer edge of the Skyfloor/ insulation frame for an uniform alignment.

First positioning of the Skyfloor with uniform distance to the reveal

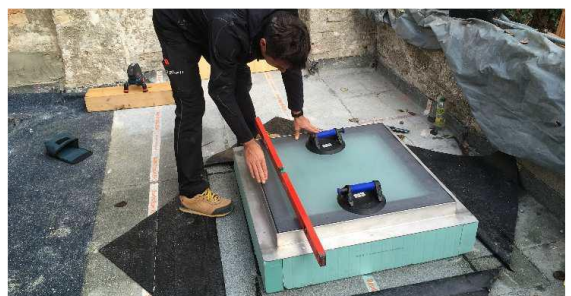


Step 5.

Checking the desired slope for water drainage

If desired slope is available:

Step 7.



Step 6.

Create the desired slope (Taghell recommends 2%) by underlaying with spacer plates/glazing block

Step 7.

Lifting the skyfloor, applying construction adhesive and foam

Step 8.

Placement of the skyfloor and final filling of any remaining cavities with building foam

Step 9.

Screwing down the Skyfloor



Skyfloor is fully installed.

The waterproofing must then be carried out using bitumen/fluid plastic, etc.

Contact your roofing contractor for this.

If you have any questions, please contact us:

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