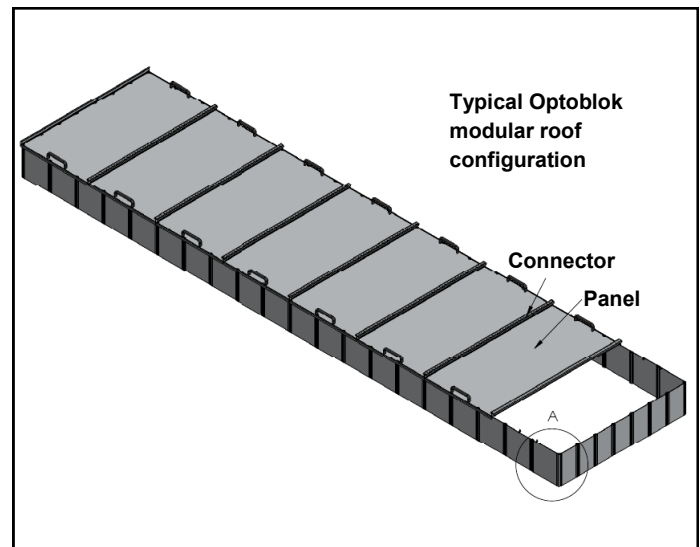
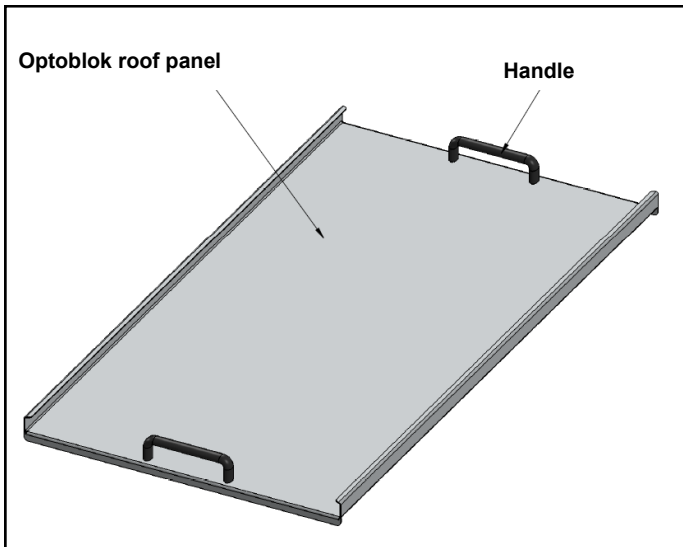


Optoblok Roofing System



The roofing system for Optoblok is designed to safely enclose an area where lasers are being used on an optical table. The roof panels are certified to EN 60825-4 for laser

Optoblok Roof panels components

Roof modular items are:-

Roof panel
Connector piece
Handle

For each roof section the dimensions are required.

Note the dimensions measured are to the outside edge of the built Optoblok wall.

The maximum span is 1500mm

The preferred width is between 300 and 500mm

Example 1

Here is an example...

Assume the optical table to be covered is 600 x 1500 and that these dimensions are confirmed by measuring across the span from the outside of one Optoblok wall to the opposite Optoblok wall.

2 panels 1500 x 300
1 x connector
4 x handles

Example 2

Assume the optical table to be covered is 1500 x 1500 and that these dimensions are confirmed by measuring across the span from the outside of one Optoblok wall to the opposite Optoblok wall.

3 panels 1500 x 500
2 x connectors
6 x handles