COMPOSITE PANELS

OBLO (PORTHOLE) **RANGE**

Porthole machinery safety guards are composed by 1mm laser-worked metal sheet and anti-UV porthole in actinic material. Frames come in two sizes:

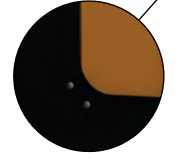
FRAME mm

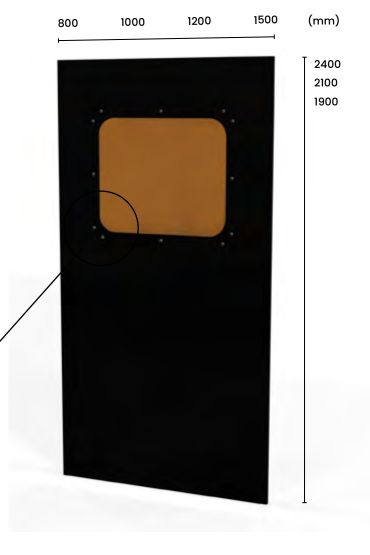
FRAME mm

These guards are employed when the danger area is close and welding operations take place allowing visibility within danger area. Distance from danger area can be as little as 0mm

The panel is provided with a standard hole to house toughening captive fixing screws and other accessories.

METAL SHEET THICKNESS: 1mm





COMPATIBILITY

Panel fixing system - META posts and VITERIA posts

COLOURS (RAL)

Panels undergo epoxy coating





7035

Other colours upon request



CODE STRUCTURE

ISO 14120

Statement of conformity TÜV Nord : DM - 124554-17 in combination with META posts

Self-certification in combination with VITERIA posts

PANEL

30

(2)

(3)

4

LAIN Porthole Range

FRAME SECTION (mm)

20x20

30x30

800 | 1000 | 1200 | 1500

BASE (mm)

HEIGHT (mm)

1900 | 2100 | 2400

Impact test UNI EN ISO 14120



Accessafe Protection guards have passed the dynamic resistance test from impacts outside the danger area. Test was performed using the PENDULUM TEST procedure as required by UNI EN ISO 14120 standard.

