

BLAST WINDOWS



The MUL-T-LOCK blast windows are designed to resist explosions from outside the building.

Tested and approved by the Israeli Civil Defence Command as conforming to civil defence regulations.

The MUL-T-LOCK blast windows are manufactured in 4 models and designed to fit different architectural designs.

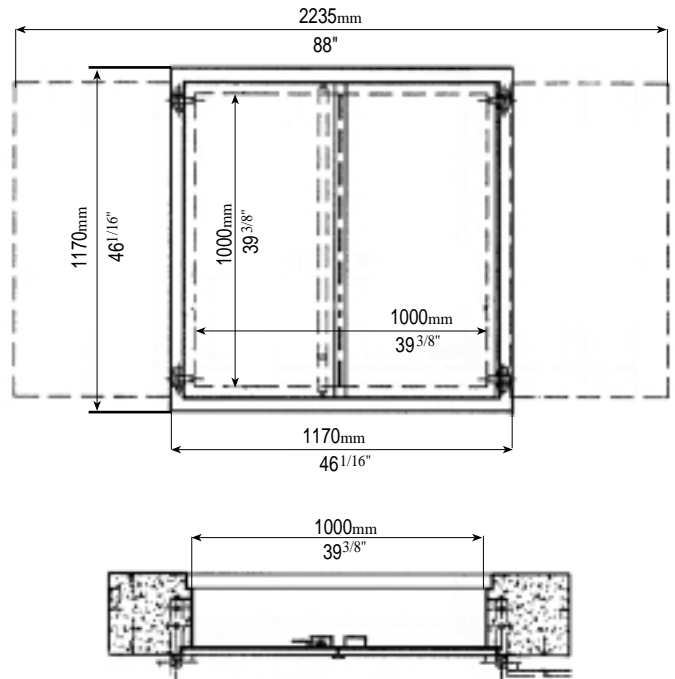
The blast window frames are manufactured to order according to exterior wall thickness (min. - 250mm (9^{13/16}) or 300mm (11^{13/16}) for sliding windows).

Approval : 1. SII spec. 197 - Shelter Metal Accessories.

Double leaf window

HEIGHT X WIDTH
1000mm x 1000mm 39^{3/8}" x 39^{3/8}"

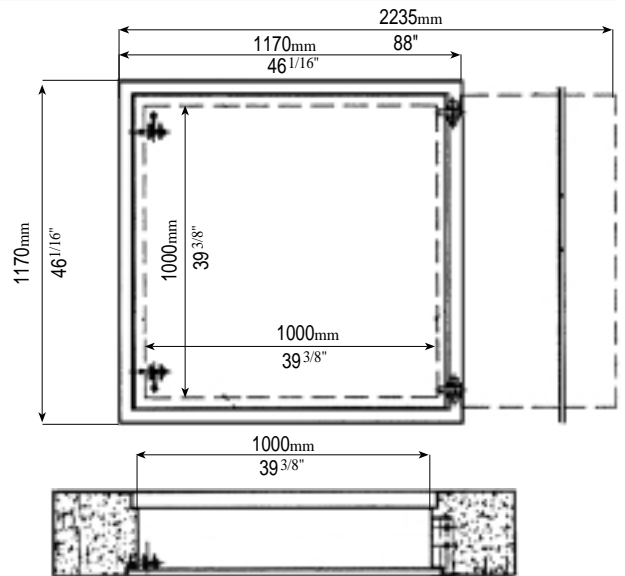
Blast plate thickness: 18mm (^{11/16}").



Single leaf window

HEIGHT X WIDTH
1000mm x 1000mm 39^{3/8}" x 39^{3/8}"
1000mm x 900mm 39^{3/8}" x 39^{7/16}"
1000mm x 800mm 39^{3/8}" x 39^{1/2}"

Blast plate thickness: 18mm (^{11/16}").



Sliding window

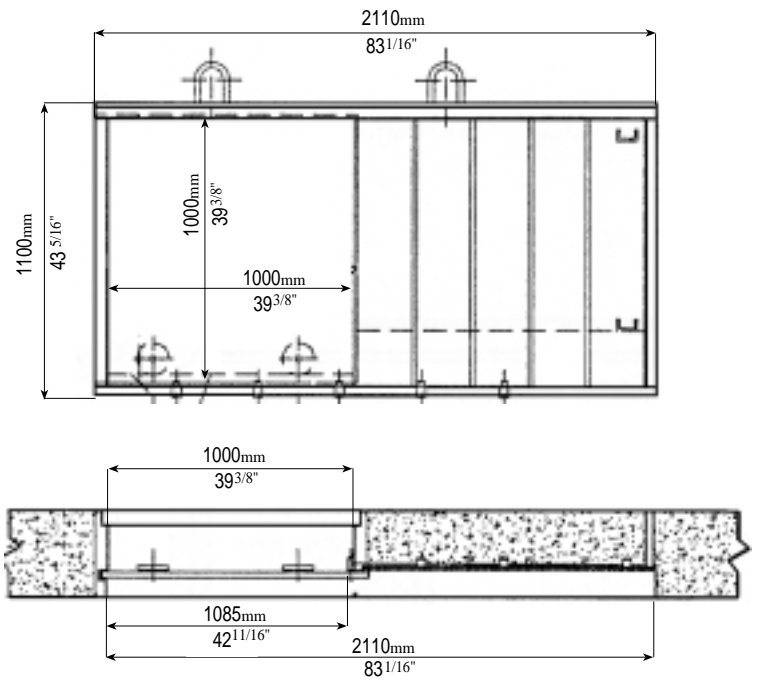
HEIGHT X WIDTH

1000mm X 1000 mm 39^{3/8}" X 39^{3/8}"

1000mm X 900 mm 39^{3/8}" X 39^{7/16}"

1000mm X 800 mm 39^{3/8}" X 39^{1/2}"

Blast plate thickness: 18mm (^{11/16}").



Sliding double window

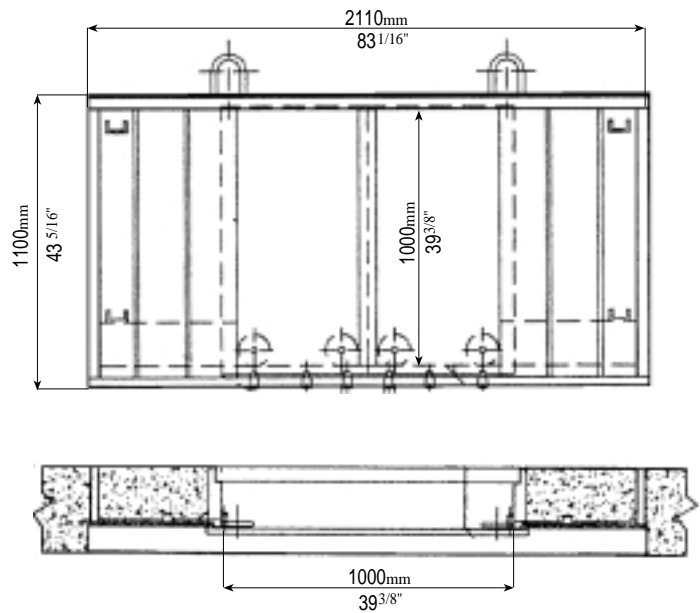
HEIGHT X WIDTH

1000mm X 1000 mm 39^{3/8}" X 39^{3/8}"

1000mm X 900 mm 39^{3/8}" X 39^{7/16}"

1000mm X 800 mm 39^{3/8}" X 39^{1/2}"

Blast plate thickness: 18mm (^{11/16}").



Frame : The frame is made of 2mm (^{1/16}") thick galvanized steel.

Note : The installation of the frame in cast concrete as part of the wall must be accurate and exact.
Direction of opening of the window will always be outwards (sliding window must be installed with the cover to the plate pocket facing outside).