

2500 Series Stainless Steel Single Cover Trims

Stainless steel floor access cover trims for heavy duty timber strip floors

Features

- Covers can be fitted quickly and unobtrusively into all types of heavy duty wooden timber floors.
- Lifting blocks are anchored to the inner frame. Stainless steel securing bolts are stiletto heel proof.

General notes on 2500 series floor access covers

Size – All covers are made to measure using the Howe Green patented system. This allows the manufacture of any size between the stated maximum and minimum dimensions. Sizes that may be thought 'non-standard' can therefore be obtained without delay and without cost surcharge.

Weight – The weight of the access cover should be taken into account where ease of handling is an important consideration. In all cases reference should be made to all relevant manual handling regulations.



2500 Series Stainless Steel Single Cover Trims

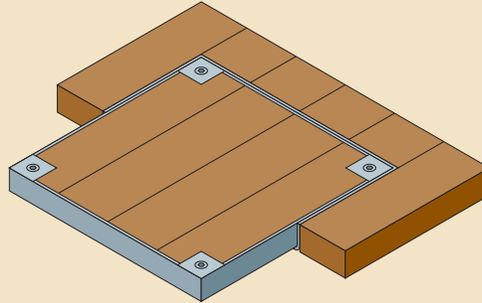
floor access cover trims for pedestrian traffic

Typical floor finishes

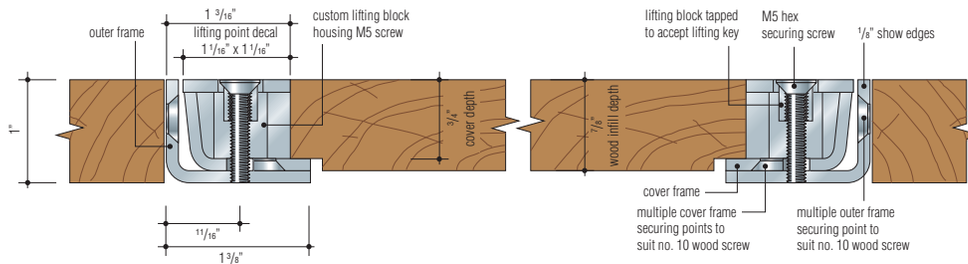
All types of heavy duty timber floors.

Performance

Light duty suitable for pedestrian traffic (including wheeled trolleys and sack trucks) only.



Cross section showing timber sub floor (scale 1:2)



Typical specification clause for 2500 series

Recessed floor access cover and frame trims shall be Howe Green Ltd 2500 series manufactured from stainless steel and fitted with stainless steel securing bolts. Overall outer frame sizes shall be†" x†". Covers are to be supplied with† sets of combined lifting/securing keys. All to be manufactured and supplied by Howe Green Ltd, www.howegreen.com and installed in accordance with the manufacturer's installation details and site work guide.

* Delete as appropriate. † Insert appropriate numbers and quantities

Size

Overall frame size = clear opening + 2 3/4" e.g. 10" x 10" clear opening = 12 3/4" x 12 3/4" overall frame. Subject to correct infill/installation (see separate installation guide). See also general notes on other side.

Maximum / minimum sizes

