

DESCRIPTION

Series Light-Duty Floor Access Covers are suitable for all use with all types of solid and hard flooring finishes to enable permanent, safe access to services concealed beneath the floor.

FEATURES

- Made to your specification between stated maximum and minimum
- · Quick and easy to install ensuring minimum disruption.
- · Provides easy access to underfloor services using lifting keys.
- branches can be created to provide a tailor-made floor access solution for your application.
- Double sealed option provides the highest levels of hygiene and security.

SPECIFICATION

COVER TYPE: Single, Duct, & Multipart

FLOOR FINISHES: All types of hard floor finish - ceramic tiles, marble, terrazzo, concrete, resin, wood or parquet floors.

PERFORMANCE: Light-duty, suitable for pedestrian traffic, including wheeled trolleys and sack trucks.

SUITABILITY: Interior and exterior solid floors.

LOADING: Pedestrian-only traffic

WEIGHT: 90kg per m²

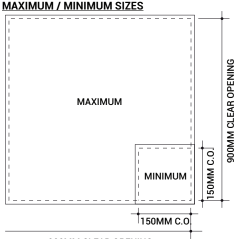
SEAL: Optional Double Seal / Top Edge

For a complete list of options visit www.AccessDoorsAndPanels.com

The class-leading Howe Green 5000

- sizes, with no time or costconstraint.
- · Any configuration of ducts and

SKU: 5000



900MM CLEAR OPENING

SIZE:

Overall frame size = clear opening + 120 mm e.g. 600 x 600 mm clear opening = 720 x 720 mm overall frame. Subject to correct infill/installation (see separate guide). See also general notes on cover.

WEIGHT:

A 5000 series cover when filled with concrete weighs approx. 90kg/m2.

See also general notes on second page.

See Submittal page for more detailed information

SUBMITTAL/TECHNICAL DATA SHEET



■ DIMENSIONS AND APPEARANCE

ACCESS COVERS

>> CLICK TO VIEW ADDITIONAL DETAILS AND PRICING <<

TYPICAL FLOOR FINISHES:

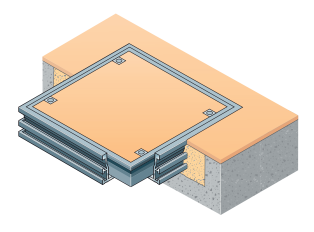
Ceramic tiles, marble, terrazzo, concrete, resin, wood and all hard floors PERFORMANCE:

Pedestrian traffic (including wheeled trolleys, sack trucks etc.) only **OPTIONS:**

Double seal. Inset lifting points.

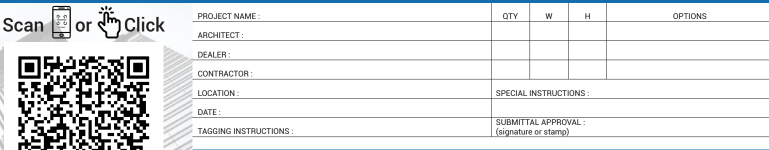
TYPICAL SPECIFICATION CLAUSE FOR 1050 SERIES:

Every cover is available with a choice of aluminium or brass show edge, and matching lifting blocks, or Colouredge high impact pvc edges with aluminium lifting blocks (see website). Double seal. 1 hour fire rating to BS 476: Part 20: 1987 available; ask for indicative test report.



■ PROJECT DATA

Custom Sizes Available - Fast!





To view Pricing and Additional Product Info.



TELEPHONE: 1-888-457-1275 1-888-626-2907



PO BOX 66738 #76520, SAINT LOUIS, MO 63166-6738 USA



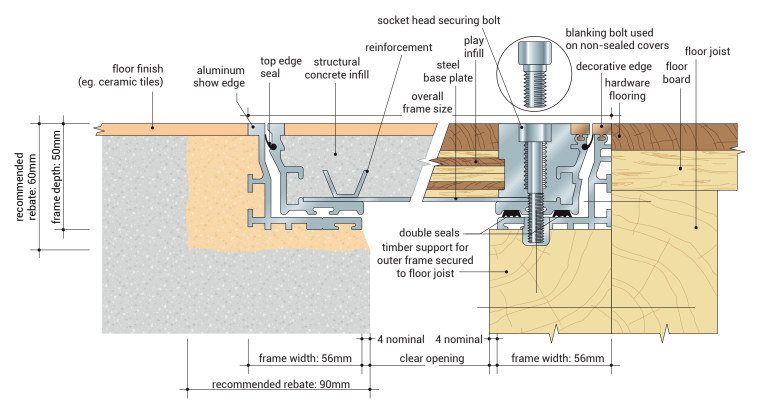
WFBSITE:

www.AccessDoorsAndPanels.com



5000

ALUMINIUM FLOOR ACCESS COVERS FOR HARD FINISHES - SINGLE COVER



CROSS SECTION SHOWING CONCRETE AND TIMBER SUB-FLOORS (SCALE 1:2)

FEATURES:

- Covers can be fi tted quickly and unobtrusively into all types of hard floor finish: ceramic tiles, marble, terrazzo, resin or parquet.
- Unique patented cover sections are tapered for easy removal, and frame sections give a good key to bedding mortar. Covers are precision-made to avoid distortion.
- Top edge seal on aluminium covers helps prevent dirt, grout or grinding waste penetrating joint between cover and frame.
 Double seals are available.
- Lifting blocks are anchored to the inner frame. Stainless steel securing bolts are stiletto heel proof.
- Optional brass, stainless steel or coloured high impact pvc show edge on aluminium 5000 series is continuously secured; there are no fasteners to rust or break.
- Quality control to BS EN ISO 9001.

GENERAL NOTES ON 1050 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 'nonstandard' can therefore be obtained without delay and without cost surcharge. The versatile nature of the Howe Green system allows any confi guration of ducts and branches to be created.

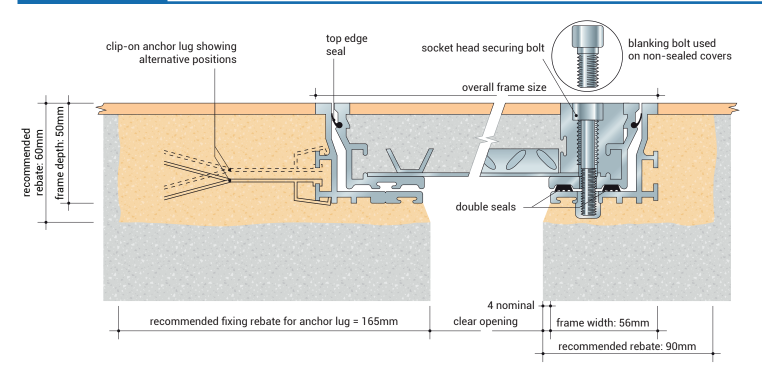
Weight – The weight of the access cover should be taken into account where ease of handling is an important consideration. In all cases reference should be made to the Manual Handling Operations Regulations 1992, which implement European Directive 90/269/EEC. If loads are excessive, consideration should be given to the use of hydraulic lifters, or our HSE 75 range.

Where large covers are necessary, over pits containing plant etc., the main covers can be fi tted with small inset covers to allow easy access for routine maintenance. The main covers need then only be removed for major overhauls or plant replacement.



5000

ALUMINIUM FLOOR ACCESS COVERS FOR HARD FINISHES - DUCT COVER



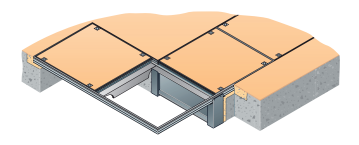
CROSS SECTION SHOWING ANCHOR LUGS AND LOCKING/LIFTING DETAIL (SCALE 1:2)

TYPICAL FLOOR FINISHES:

Ceramic tiles, marble, terrazzo, concrete, resin, wood and all hard floors. **PERFORMANCE:**

Pedestrian traffic (including wheeled trolleys, sack trucks etc.) only **OPTIONS**:

Every cover is available with a choice of aluminium or brass show edge, and matching lifting blocks, or Colouredge high impact pvc edges with aluminium lifting blocks (see website). Double seal.



SIZE:

Overall frame size = clear opening + 120 mm e.g. 600×900 mm clear opening = 720×1020 mm overall frame. Subject to correct infill/installation (see separate guide).

See also general notes on second page.

WEIGHT:

A 5000 series cover when filled with concrete weighs approx. 90 kg/m2. See also general notes on second page.

removable support beam

removable support beam

600 C.0

maximum span

the properties of the propertie



SUBMITTAL

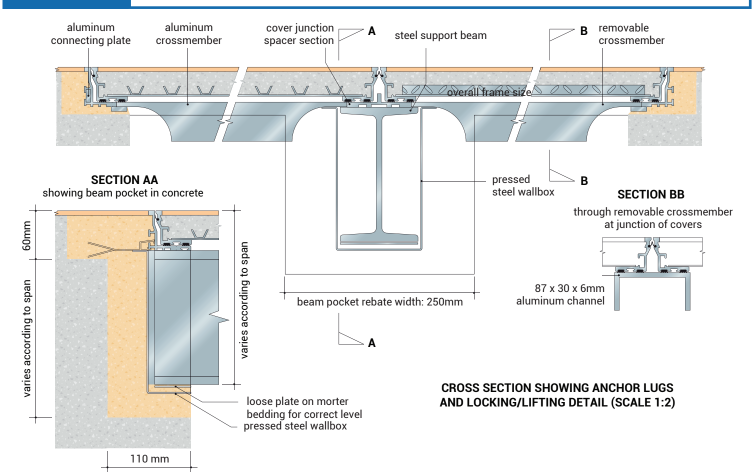






5000

ALUMINIUM FLOOR ACCESS COVERS FOR HARD FINISHES - MULTIPART COVER

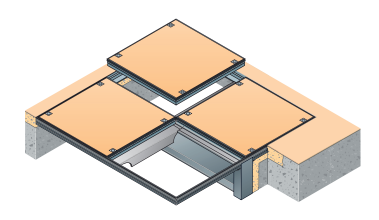


TYPICAL FLOOR FINISHES:

Ceramic tiles, marble, terrazzo, concrete, resin, wood and all hard floors. **PERFORMANCE:**

Pedestrian traffic (including wheeled trolleys, sack trucks etc.) only **OPTIONS**:

Every cover is available with a choice of aluminium or brass show edge, and matching lifting blocks, or Colouredge high impact pvc edges with aluminium lifting blocks (see website). Double seal.



SIZE:

Because of the potentially complex design of multipart layouts Howe Green recommend early consultation with their Technical Department to achieve the optimum and most economical layout for the given installation.

See also general notes on second page.

WEIGHT:

A 5000 series cover when filled with concrete weighs approx. 90 kg/m2. See also general notes on second page.

TYPICAL LAYOUT:

