



Hole Covers

Temporary Hole Covering Solution

Our award-winning patented Hole Cover is a safe, quick and simple-to-install method of covering temporary holes, making them safe during construction. They're slim-line, highly visible and non-slip plastic boards, which are quickly and easily secured over temporary holes.

The large Hole Cover is 350mm x 350mm, covers holes up to 300mm in diameter and is screwed into place to secure in position.

The small Hole Cover is 250mm x 250mm, covers holes up to 200mm in diameter and is secured into place by squeezing its inbuilt legs together, which spring out to keep the cover in position. This is a tool free solution.

Applications

- ✓ Precast Concrete Floors
- ✓ In-Situ Concrete Floors
- ✓ Metal Deck Floors



Features and Benefits

- **Sustainable** – Manufactured from recycled Polypropylene Plastic; and reusable
- **Hygienic** – Nonporous material which doesn't harbour bacteria
- **Safe** – Vivid colour, anti-slip surface and thin, reducing trip hazard
- **Fast** – Extremely fast to install and remove
- **Small Hole Covers** – Installed power tool free
- **Fully adaptable** – For hole openings up to 300mm, no cutting required
- **Tested** – Fully load tested solution



Safer Stronger Solution

Our system is faster and safer than using a timber board and quickly eliminates predictable hazards caused by temporary openings.



HAZARD: FALLING DEBRIS



HAZARD: TRIPS



HAZARD: SLIPS AND TRIPS

Installation Guidelines

Large Hole Covers

(The covers are 350mm x 350mm, which cover holes up to 300mm diameter or 300mm square)



STEP 1

1 – Mark and drill 6mm Ø pilot holes.

Note: For the screw fixing we recommend: SPIT Hex Head Tapcon 6 x 32mm.



STEP 2

2 – Screw and fix hole cover into position.

Small Hole Covers

(The covers are 250mm x 250mm which cover holes up to 200mm diameter or 180mm square)



STEP 1

1 – Squeeze legs together and lower into the hole.

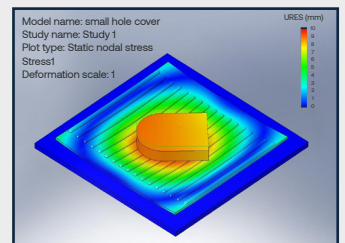
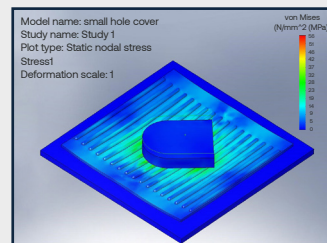
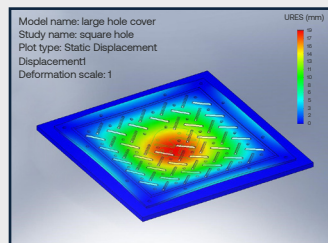
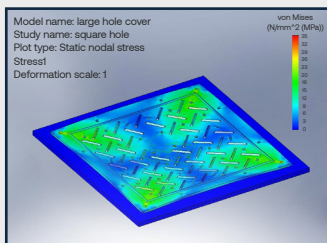


STEP 2

2 – Release legs and push hole cover into position.

Note: For larger openings and when used with trapezoidal metal deck profiles, we recommend the use of the wedge and tie (product code: SHC WT)

Independent Load Tests



Large Hole Cover – Analysis shows 180kg (28 1/2 stone) being applied through a single heel print (90 x 80mm) over a 300mm hole, with screw fixings to each corner.

Small Hole Cover – Analysis shows 150kg (23 1/2 stone) being applied through a single heel print (90 x 80mm) over a 200mm hole.

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