



Hole Covers

Protecting Temporary Service Openings

Our UK made patented Covers are quick and easy to install, and safer and cheaper option to using timber boards. The large Cover measures 350mm x 350mm and covers holes up to 300mm in dia, and the small Cover measures 250mm x 250mm, covering holes up to 200mm in dia.

Load tested and reuseable, the Covers are used to protect temporary service openings during construction until services are installed. Watch our **demo video here**.

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.



Installation Guidelines

Large Hole Covers

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



1 – Mark and drill 6mm Ø pilot holes.

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



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)



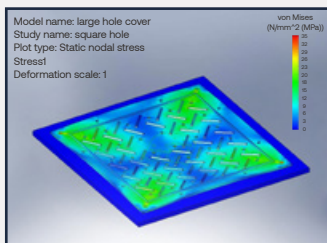
1 – Squeeze legs together and lower into the hole.

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)

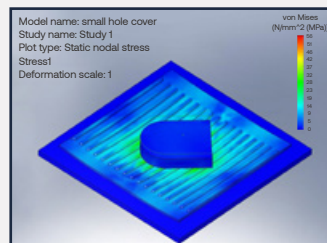
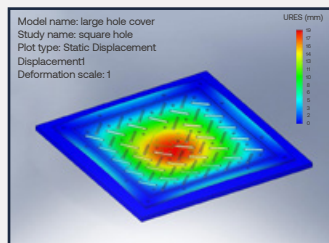


2 – Release legs and push hole cover into position.

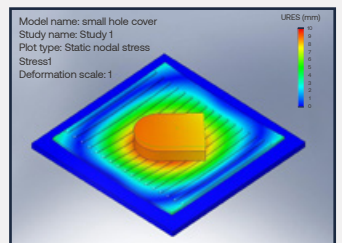
Independent Load Tests



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.



T. 01335 345111 E. enquiries@brilliantideasltd.co.uk W. brilliantideasltd.co.uk

All product specifications and data are subject to change without notice. The data contained in this datasheet is believed to be accurate and is reproduced in good faith. It is the customer's responsibility to ensure that the product described in this datasheet is suitable for their application. Brilliant Ideas Ltd (BIL) disclaim any and all liability for any errors, inaccuracies or incompleteness contained in the datasheet. In addition, BIL makes no warranty, representation or guarantee regarding the suitability of the product described by the datasheet for any particular or associated purchase.

Watch our
demo videos
here

