

Small Hole Cover



Installation Guidelines to Protect Holes Up To 210mm Diameter / 200mm Square

Step One

Locate holes to be covered



Step Two

Attach wedge to cable tie



Step Three

Squeeze legs & lower into hole



Step Four

Pull cable tie from above to locate the wedge within leg tramlines



Step Five

The wedge has secured the legs into position



Step Six

The cable tie is then trimmed



Step Seven

With the Hole Covers fitted the trip hazard is eliminated
Underside View



Top View



Notes: **Wherever the wedge / cable tie arrangement does not provide adequate fixing, we recommend screw fixing the Small Hole Covers down to the floor to ensure adequate robustness in use. To ensure additional fix security, we would recommend screw fixing all Hole Covers fitted to holes over 170mm diameter.** When screw fixing the corners of the Hole Cover, we would recommend; Tapcon Countersunk Concrete Screws 6 x 45mm [Screwfix.com ref: 76958]. This fixing method requires a 5mm pilot hole / no plastic plug required (as they self cut a thread into concrete) ref to www.constructionfixings.com/Assets/pdfs/tapcon.pdf for the Tapcon Technical Data Sheet. We advise caution in the use of shot fired fixings due to the risk of Hole Cover damage during installation. Any loose / damaged covers must be replaced immediately.