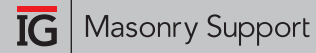


Reveal Support Plate



Our Reveal Support Plates are designed to support the brickwork that return into the cavity.

The reveal support plate is placed in the bed joint of the outer leaf brickwork to support the projecting plate. The projecting plate then provides a stable platform to build the reveal brickwork.

To ensure stability, the outer leaf should be built at least one course high on top of the plate, prior to the reveal brick being built.

Material

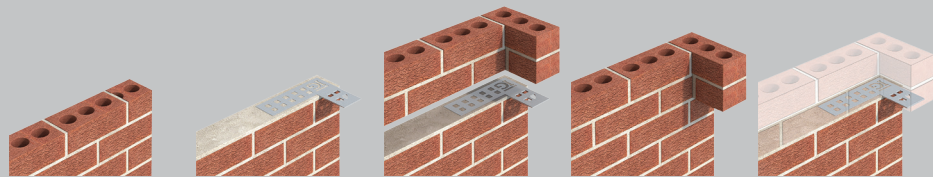
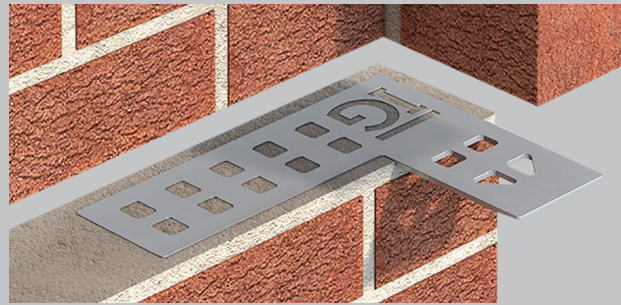
304 grade Stainless Steel

Reveal Depths

215mm – stock item

327.5mm – 5 days

For other reveal depths please contact IG Masonry Support



Find out more igmasonrysupport.com



IG Swadlincote

Ryder Close
Cadley Hill Industrial Estate
Swadlincote
South Derbyshire
DE11 9EU

T 01283 200 157
F 01283 226 616
E support@igmss.co.uk

IG Ireland

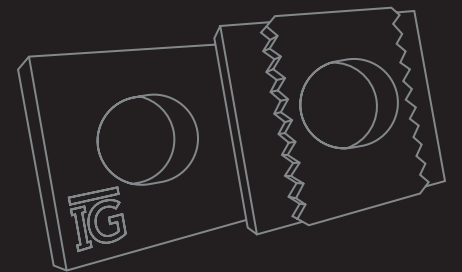
Ballyreagh Industrial Estate
Cookstown
Co. Tyrone
Northern Ireland
BT80 9DG

T 028 8676 0334
F 028 8676 1011
E info@igmss.co.uk

igmasonrysupport.com



Services & Accessories



igmasonrysupport.com

Shims

Shims are used to accommodate small increases in cavity width. They can be inserted between the support structure and the bracket to ensure a better fit.



◀ 2mm Shim

Our high density Nylon 66 2mm shims can be inserted between the support structure and the bracket to accommodate small increases in cavity width. The collective number of shims should never exceed three and the thickness of shims used should never exceed 12mm.



▶ Stainless Steel Shims

Our Stainless Steel Shims are available in 3mm, 4mm, 5mm & 6mm thicknesses and are manufactured in grade 304 stainless steel. The collective number of shims should never exceed three and the thickness of shims used should never exceed 12mm.



▶ Wedged Shim

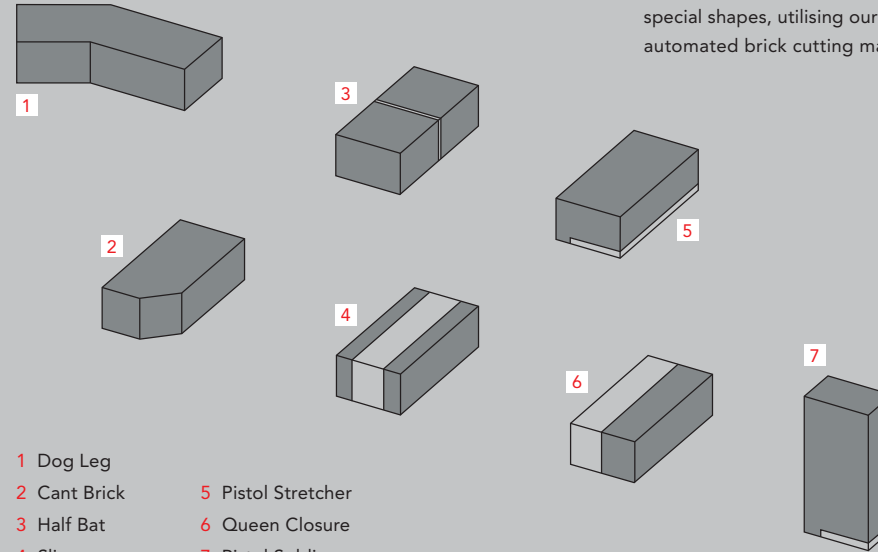
Our patented wedged high density Nylon 66 shim enables the brackets to be secured true to the perpendicular, even when the supporting structure is 'off plumb' (European Patent Application No.161590559). The collective number of shims should never exceed three and the thickness of shims used should never exceed 12mm at the fixing.

Brick Cutting

IG Masonry Support's brick cutting service offers a broad range of brick cuts tailored to the bespoke requirements of each individual project.

IG's portfolio of brick profiles include brick slips and pistol slips to suit any bond pattern, all of which can be tapered to suit different variations of brick arches.

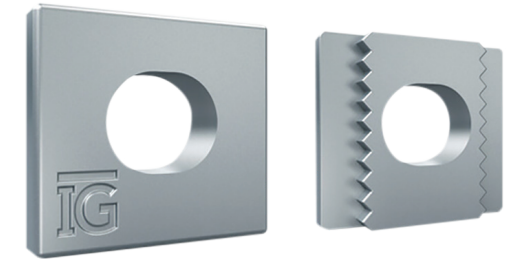
IG also produces cut and bonded special shapes, utilising our automated brick cutting machine.



- 1 Dog Leg
- 2 Cant Brick
- 3 Half Bat
- 4 Slip
- 5 Pistol Stretcher
- 6 Queen Closure
- 7 Pistol Soldier

Lock Washers

The new patented IG slotted lock washer incorporates a horizontal slotted hole to aid installation of masonry support onsite.



UK Patent Application No.GB1804728.2

Benefits

- ✓ Enhanced Performance
- ✓ Provides horizontal & vertical adjustment to allow for site conditions

The lock washer fits into the serrated slot in the support bracket on a masonry support system. It can be adjusted vertically to move the bracket higher or lower.