

Cavity Closers

Cavity closers are an integral part of a cavity wall, usually for windows and doors fitted into a structure. At Prestige building supplies we provide high quality insulation cavity closers to reduce cold bridging.

Application:

Cavity Closer can be installed after the reveal has been constructed by fixing to the inner leaf using grab adhesive. Tack to window frame if built in. Built-in as work progresses friction fitting. Easy to cut to desired width with knife. Fully Certificated. Meets building regulations. Available in two profiles to fit up to 150mm cavity. Minimum Thermal Resistance 0.88m²K/W. Easily cut to fit the exact cavity size. Fully Rigid Plastic Cavity Closer. Five Widths in one Cavity Closer. Cut Grooves to desired width

Measure the opening of window/door. Cut profile to required length. Measure cavity opening. Cut insulation to required width. Do not cut the plastic outer shell (2 Profiles, Max. cavity width 150mm). Press the insulation side of the profile into the opening, fixing the plastic flange securely with clout nails or a grab adhesive.

Verticle Jointing

If required, sections of the cavity closer can be jointed to minimise waste. All joints must be tightly butted 450 downwards towards the outer leaf. This will stop potential water penetration.

Corner Jointing

When jointing horizontal to vertical, trim both PVC flanges and allow the vertical to extend below the horizontal - this stops water ingress.

Minimum thermal resistance of path 2 (shortest path) - Standard

Exceeds building regulations minimum thermal resistance path of 0.45 m²K/W

The declared minimum thermal resistance for the defined cavity closer is 0,93 (XPS) or 0,88 (EPS)



Stock Length	2.4m
Packing	10 lengths per pack

Storage:

Store in cool, dry conditions between 1°C and 25°C.

Shelf Life:

Use within 12 months from date of manufacture. Store in unopened cartridges.