

cavity closers – continued

DACATIE - SUPAFIX INSULATED CAVITY CLOSER

SUPAFIX (SF) insulated cavity closers are the economical way to achieve building regulations compliance, when closing cavities around window and door openings. SF provides a highly versatile solution in second fix installation when a frame former is not required.

The rigid PVCu profile encloses a core of CFC-free EPS insulation which forms a continuous insulated cavity closer preventing cold bridging. Supafix can be used with all types of door and window openings. Supafix cavity closers overcome the traditional difficulties of closing cavities at wall openings by providing a simple and efficient solution to thermal bridging. Supafix is primarily designed for second fix applications and can be simply cut to length and push fitted into the cavity after the window or door opening has been made thus eliminating the need for cut blocks, bricks or special reveal blocks. Supafix is available in a range of sizes to fit cavity widths from 50mm - 120mm, with sufficient design flexibility to tolerate rogue cavity widths, thus reducing time and cost on site.

BENEFITS:

- Complies with new Part L Building Regulations
- Economical
- Available in a range of widths for standard and check reveal cavities
- Reduces risk of condensation, mould and moisture migration
- Overcomes cavity width variations
- Weather resistant
- Easy to install
- No ties required - simply nail to blocks
- Can be used on timber frame construction

BUILDSPAN CODE	Length m	Cavity Width mm
ICCSF2150	2.1	50
ICCSF2165	2.1	65
ICCSF2175	2.1	75
ICCSF2185	2.1	85
ICCSF2190	2.1	90
ICCSF2110	2.1	100
ICCSF3050	3.0	50
ICCSF3065	3.0	65
ICCSF3075	3.0	75
ICCSF3085	3.0	85
ICCSF3090	3.0	90
ICCSF3010	3.0	100
ICCSF3012	3.0	120

Variations of the cavity widths between 50-120mm are available on request.

DACATIE - TF1000 & TF2000 INSULATED CAVITY CLOSERS

TF1000 & TF2000 fully insulated cavity closers are an ideal choice for builders and specifiers for the closing of cavities around window and door openings. Complies with the new Part L building regulations and can be used for first or second fix installation of doors and windows.

TF1000 & TF2000 has a rigid PVCu profile enclosing a core of CFC - free insulation that forms a continuous insulated cavity closer around door and window openings. This prevents cold bridging, damp penetration, air infiltration and condensation. The TF range can be used on all reveals or cavities and is suited to all types of windows and doors. The TF range is available in sizes to fit cavity widths from 50mm - 160mm.

First Fix cavity closer application requires DT4 fixing ties every 225mm.

BENEFITS:

- Rigid PVCu profile
- XPS insulation achieves lower thermal conductivity
- Complies with new Part L Building Regulations
- Reduces risk of condensation, mould & moisture migration
- One piece profile closes cavities 50 - 160mm
- Ideal for first or second fix

BUILDSPAN CODE	Length m	TF1000 Cavity Width mm
ICC2150	2.1	50
ICC2165	2.1	65
ICC2175	2.1	75
ICC2185	2.1	85
ICC2190	2.1	90
ICC2110	2.1	100
ICC3050	3.0	50
ICC3065	3.0	65
ICC3075	3.0	75
ICC3085	3.0	85
ICC3090	3.0	90
ICC3010	3.0	100

BUILDSPAN CODE	Length m	TF2000 Cavity Width mm
ICC2111	2.1	110
ICC2112	2.1	125
ICC2115	2.1	150
ICC3011	3.0	110
ICC3012	3.0	125
ICC3015	3.0	150

BUILDSPAN CODE	Description	Unit of sale
ICCDT4	DT4 Ties	Bag of 100



Variations of the above cavity widths between 50-160mm available on request.