

Data Sheet

Universal Cavity Closer

Universal cavity closers for eliminating damp and 'cold bridging' around doors, windows and sills

Use

- To close the cavity at external doors, window jambs and sills
- To provide thermal insulation and prevent 'cold bridging'
- To provide a DPC at external doors, window jambs or sills

Features & Benefits

- Provides an effective DPC and thermal barrier between frame, inner and outer wall leaf
- Exceeds the minimum thermal resistance path of 0.45m2K/W stipulated in robust details 'limited thermal bridging and air leakage'
- Rigid profile extrusion allows both first and second fix
- Components available to make up 'on-site' frame formers
- Suitable for all frame and sill positions
- Integrated & flexible water strip to reduce air leakage
- Durable and resistant to decay
- Simple on-site trimming to cope with 'rogue' cavity widths
- Low ECO Points rating

Sizes - 2.4m x 100mm 2.4m x 150mm

