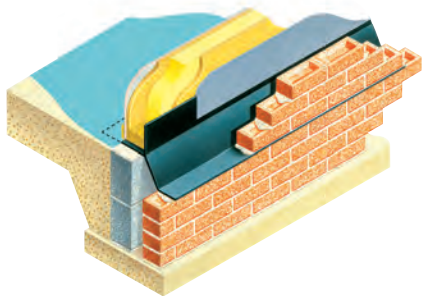


# TIMBER FRAME AND SIPS PREFORMED DPC PROFILES

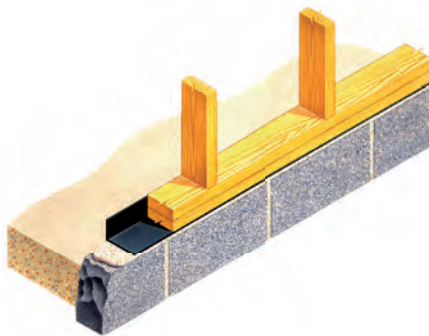
## Type TFC

- Moulded dual-purpose construction barrier
- Acts as DPC, gas and Cavity barrier
- Interfaces with oversite membrane
- Utilises Cavibrick gas ventilation and Cavi weep water evacuation
- Preformed for compliant and consistent placement and protection
- All dimensions variable to suit build detail



## L Shaped and T shaped Sole Plate

- Moulded DPC protection for use under sole plates
- L and T profile options + corner sections
- Extended inboard for oversite membrane lap joining
- Robust - will not distort or sag
- Fixing through upstand secures but does not compromise plate integrity
- All dimensions variable to suit build detail



## Capping profile

- Moulded DPC protection cap
- Protects top of ground floor support wall
- Isolates masonry from timber
- Uprturned U shape envelopes three sides
- Eliminates misplacement associated with roll material
- All dimensions variable to suit build detail

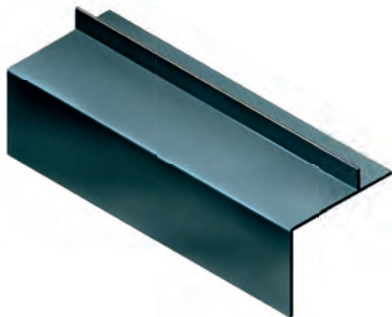


## How to Order

Select your profile and dimensions. All profiles are supplied in 2400mm lengths. There is no minimum quantity requirement. If the profile you require is not illustrated, please ask, as a bespoke facility operates and we will endeavour to accommodate your needs and specification.

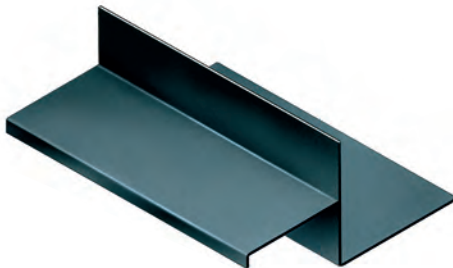
## Ground Bearing Concrete Floor Construction/ Timber Door Sill

- Moulded dual-function DPC profile
- Protection from sill to oversite DPM
- Sill back upstand check
- Permits easy lap on lap sealing with DPM
- Avoids horizontal sagging associated with roll material
- All dimensions variable to suit build detail



## Sole Plate Render/ Timber Cladding Detail

- Combination DPC with isolation upstand
- Extends protection to inner face of timber skin
- External lip provides edge for ventilation grid
- Addresses TRADA Timber Frame detail (TFC 5th pages 35 – 2.4)
- Profiled positivity – no sagging
- All dimensions variable to suit build detail



## Timber Frame Straight Ventilation Protection

- Wraps sleeve to protect against wet bridging
- Secures against timber frame membrane
- Shields perforated area adjacent to sole plate
- Standard and bespoke dimension choices
- Cavibrick and Cavisleeve compatible
- Eliminates on site fabrication and sealing



### Bill of Quantity / Specification Wording

Timber Frame Profile - Manufacturer: Cavity Trays Ltd, Yeovil Somerset BA22 8HU Tel: 01935 474769

Profile as agreed detail. Bed on mortar in at appropriate level in all exterior walls, observing installation instructions. Ensure inboard section unites and laps with oversite membrane. Incorporate accompanying cavibricks under and caviweeps as installation requirements. Metres run \_\_\_\_\_. Angles internal \_\_\_\_\_. Angles external \_\_\_\_\_. Request liability/conformity document upon completion.