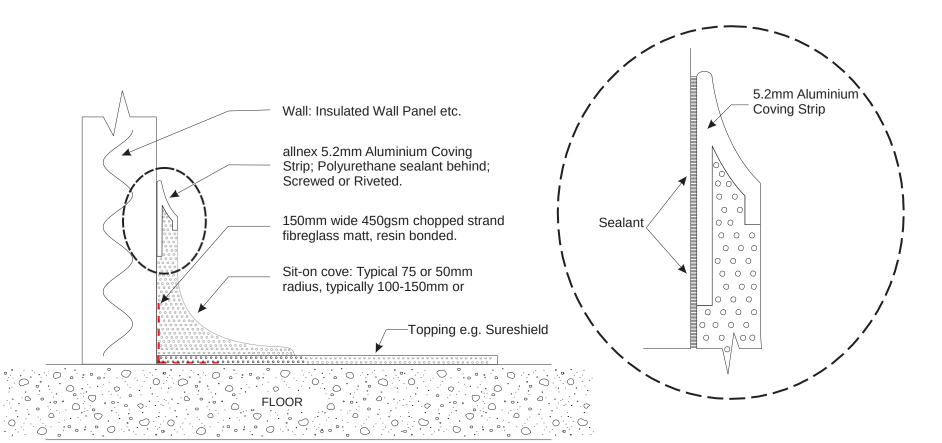




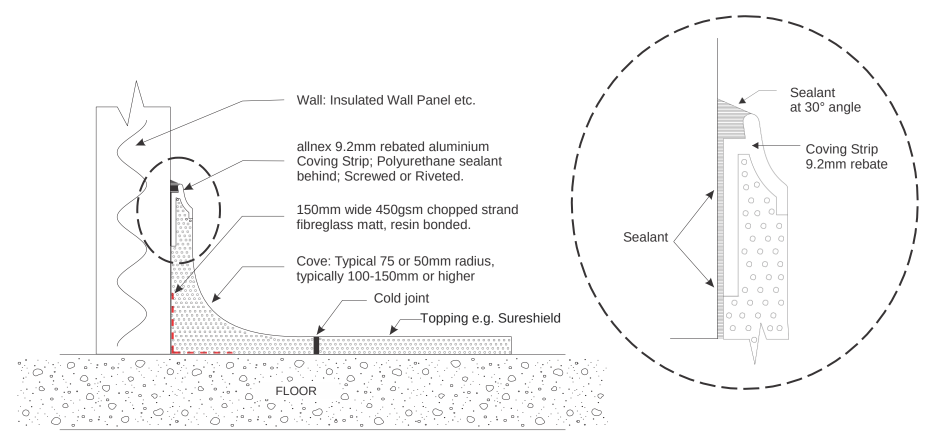
SIT-ON COVING DETAIL- optional

The cove is post-installed on top of the installed flooring









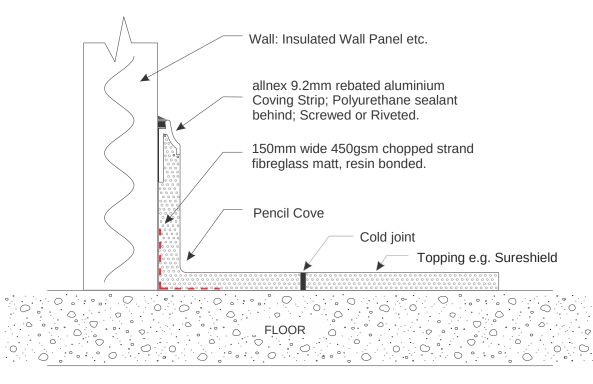


NON-STANDARD COVING DETAIL

Uses: 1.0 - Square cove for confined spaces e.g. for back unit leg space.

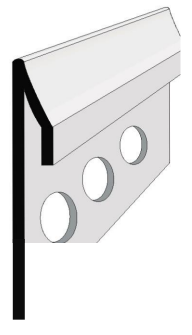
2.0 - For corners where a radiused cove may cause a trip hazard.

Caution: Coves with a 25mm or 50mm radius are more hygienic and easy to clean.

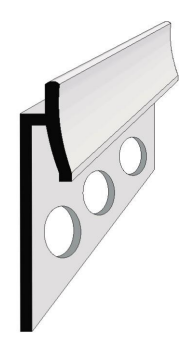








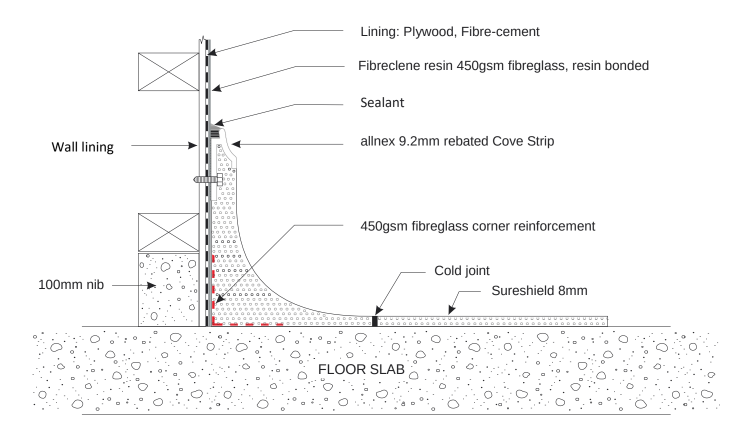
Cove Strip 5.2mm



Cove Strip Rebated 9.2mm

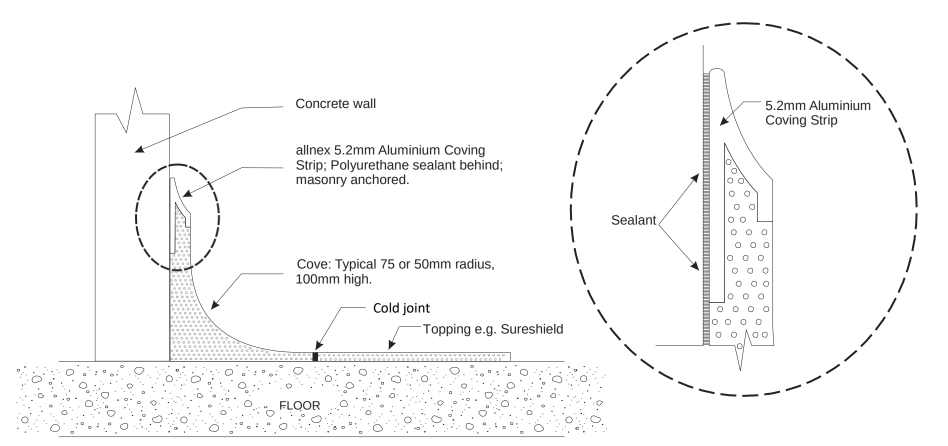


FIBRECLENE WALL LINING ON LINING & SURESHIELD RESIN FLOOR TOPPING





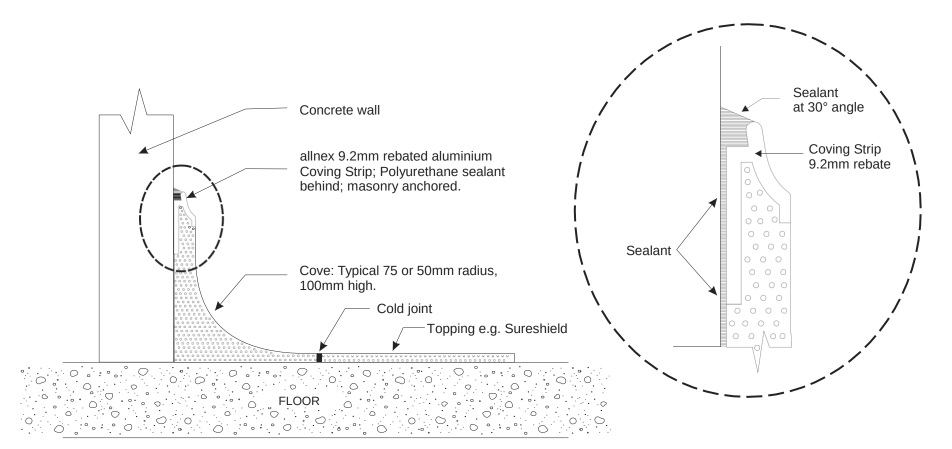
STANDARD COVING DETAIL CONCRETE WALL CONSTRUCTION



STANDARD COVING DETAIL

RF 007 28-09-2017

CONCRETE WALL CONSTRUCTION

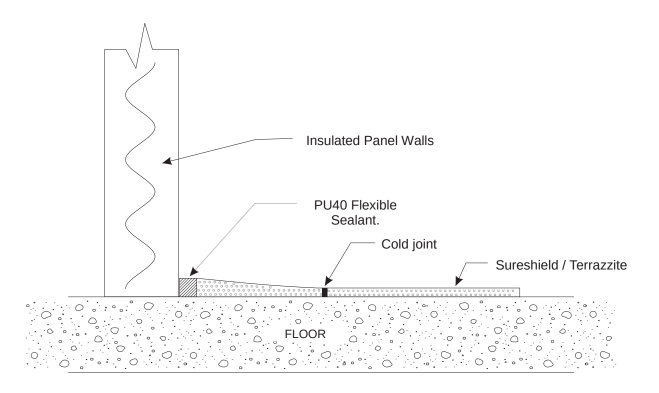




FLOOR DETAIL- FREEZER

Freezers exhibit thermal wall movement

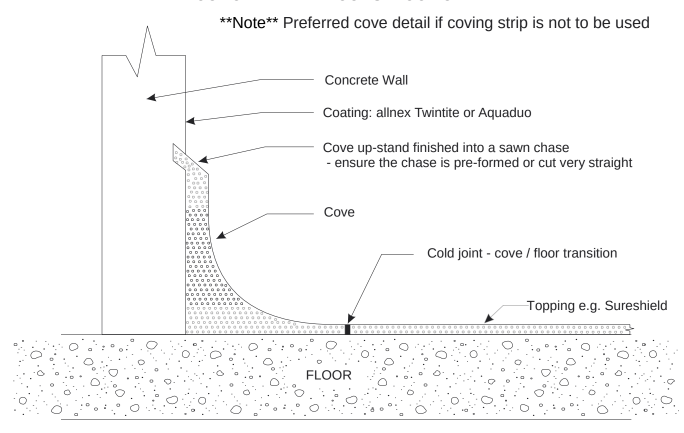
Note If possible it is best to avoid coves



TYPICAL COVE DETAIL

28-09-2017

CONCRETE WALL CONSTRUCTION

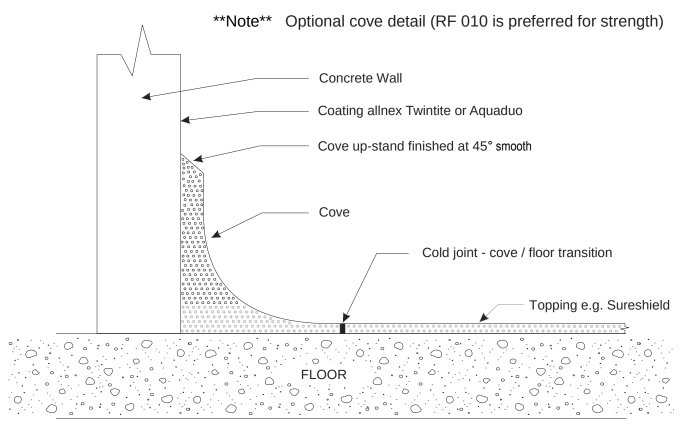


NB: Both concrete surfaces to be correctly prepared Refer: Surface Preparation Document

TYPICAL COVE DETAIL

RF 010A 28-09-2017

CONCRETE WALL CONSTRUCTION

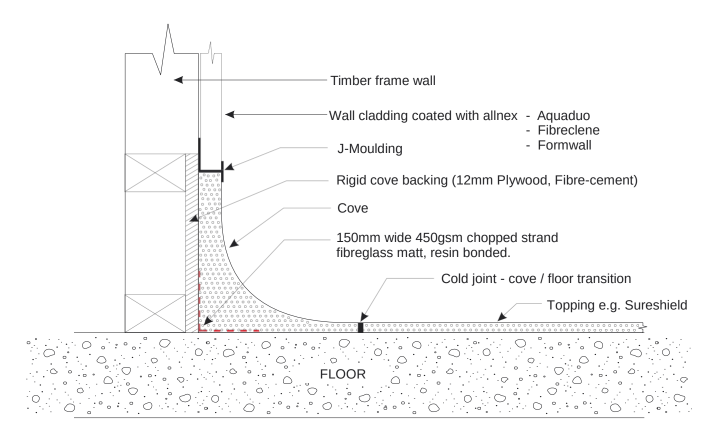


NB: Both concrete surfaces to be correctly prepared Refer: Surface Preparation Document



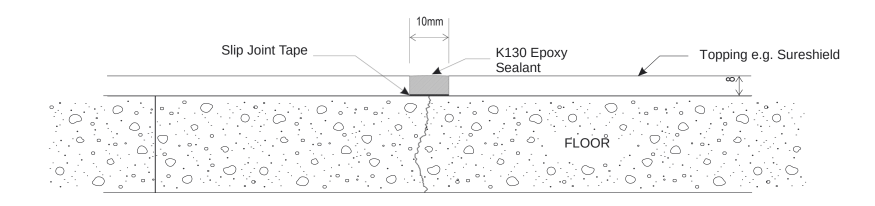
TYPICAL COVE DETAIL

TIMBER WALL CONSTRUCTION



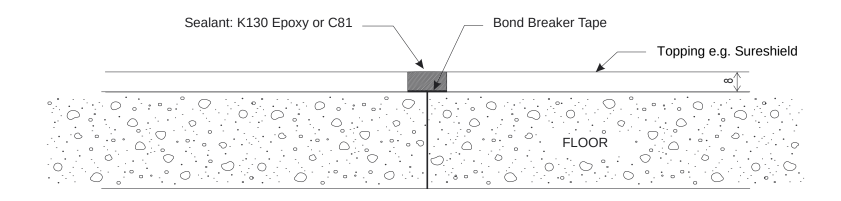


TYPICAL DETAIL OF A MOVEMENT CRACK



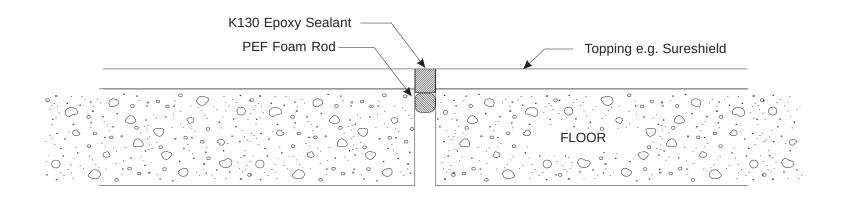


TYPICAL DETAIL OF A CONTROL JOINT



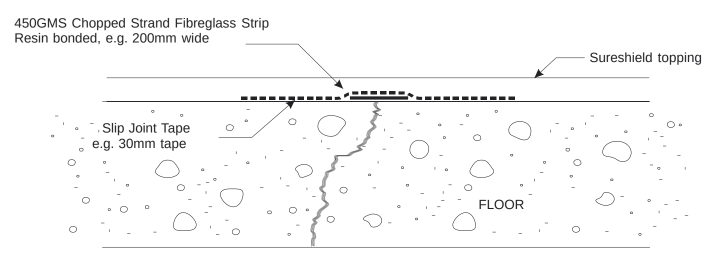


TYPICAL DETAIL OPEN CONTROL JOINT



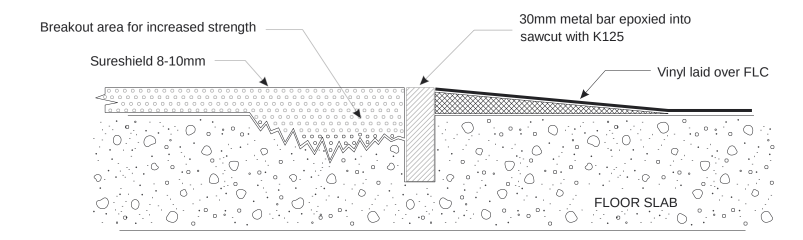


TYPICAL DETAIL NON MOVEMENT CRACK



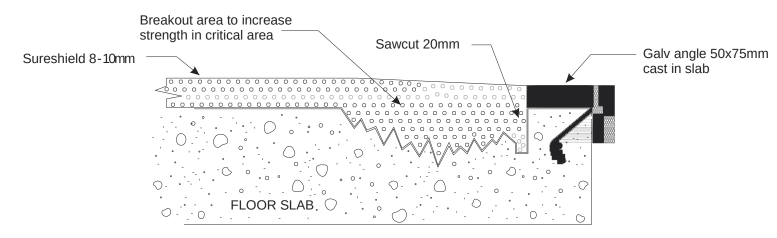


INTERNAL DOORWAY TRANSITION TO VINYL





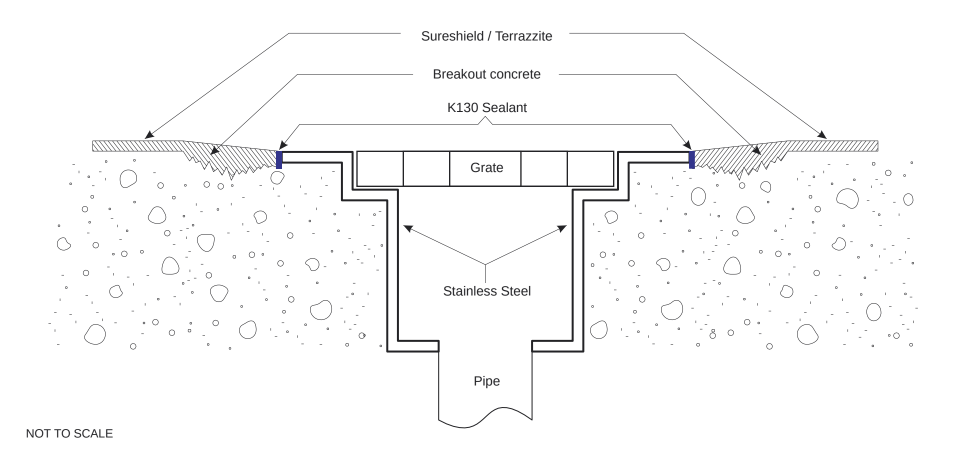
INTERNAL DOORWAY E.g. LOAD OUT AREA



NB: Take care not to damage slab edge when breaking out

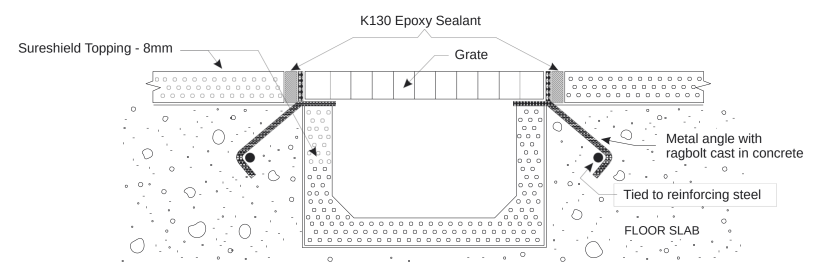


PRE-INSTALLED SUMP DETAIL Sump flange flush with concrete



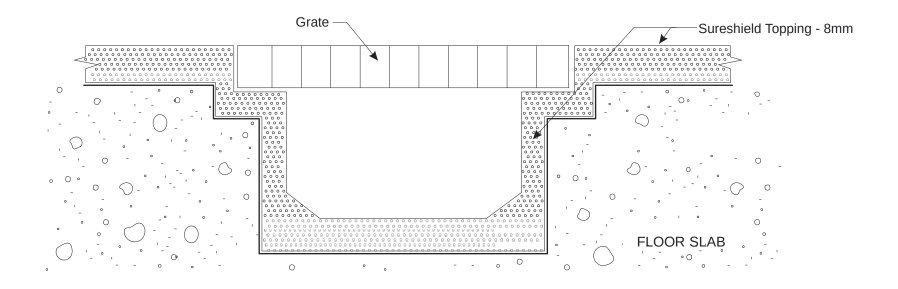


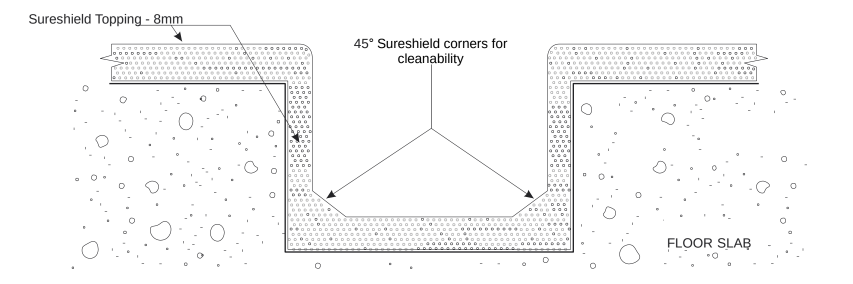
FORMED IN PLACE DRAIN - SURESHIELD LINED





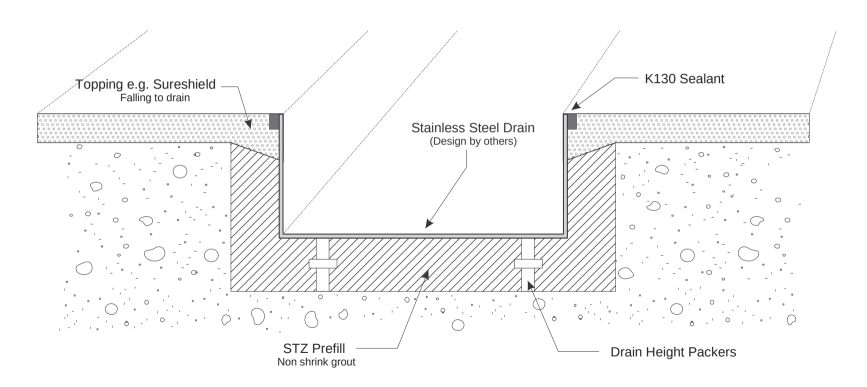
FORMED IN PLACE CONCRETE STANDARD DRAIN - FULLY SURESHIELD LINED - OPTIONS





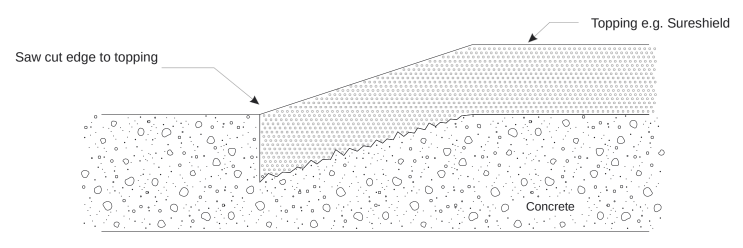


STAINLESS STEEL DRAIN CAST AROUND





FLOOR TOPPING RAMP -TO KEEP CONSISTENT THICKNESS



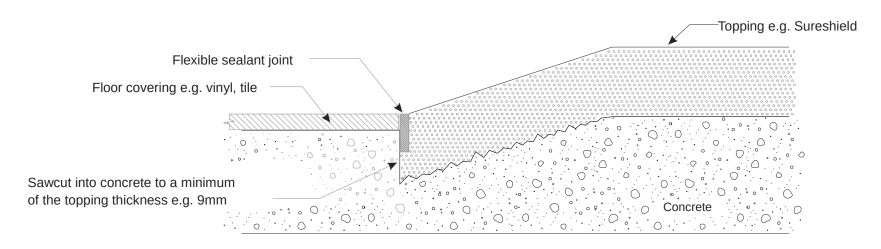
Floor topping laid into "chased-out" concrete to meet flush with a concrete floor.

The distance the chase is laid back from the cut edge determines the slop of the ramp.

The chase should be angled correctly to keep the floor topping at its correct consistent thickness for strength.



FLOOR TOPPING RAMP TO VINYL / TILE TO KEEP CONSISTENT THICKNESS



Floor topping laid into "chased-out" concrete to meet flush with a concrete floor.

The distance the chase is laid back from the cut edge determines the slop of the ramp.

The chase should be angled correctly to keep the floor topping at its correct consistent thickness for strength.

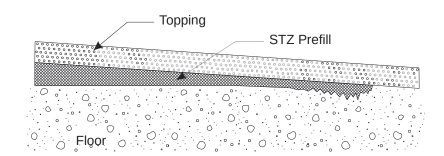


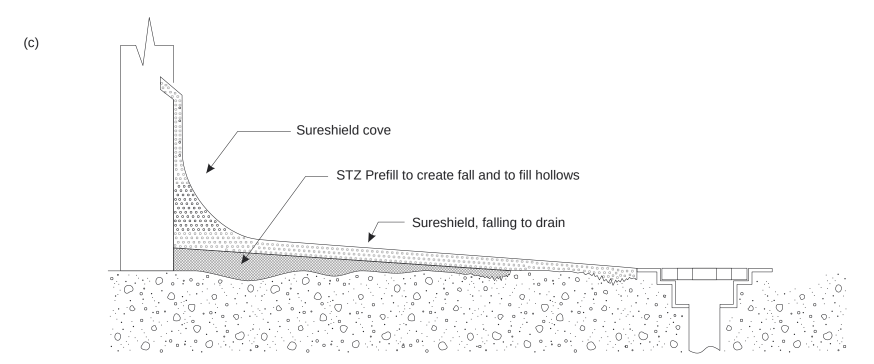


- (a) Dead flat floors will have ponding no matter how well the floor is trowelled
- Topping

 Control of the second second

(b) Use of prefill will allow the topping to be laid with falls to drain

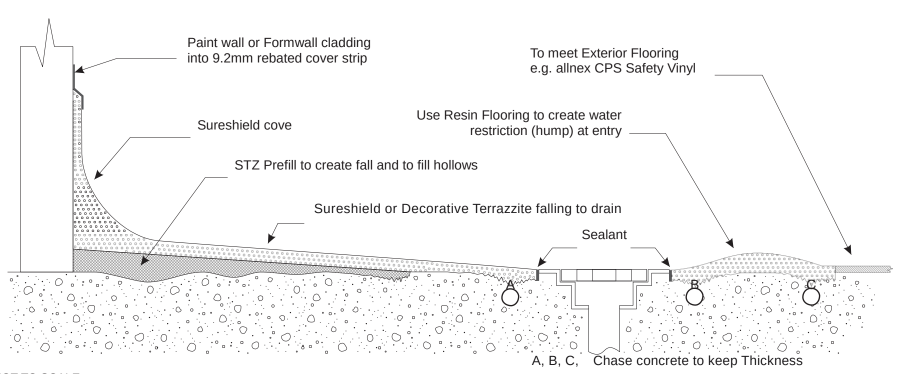






DISABLED USE SHOWER

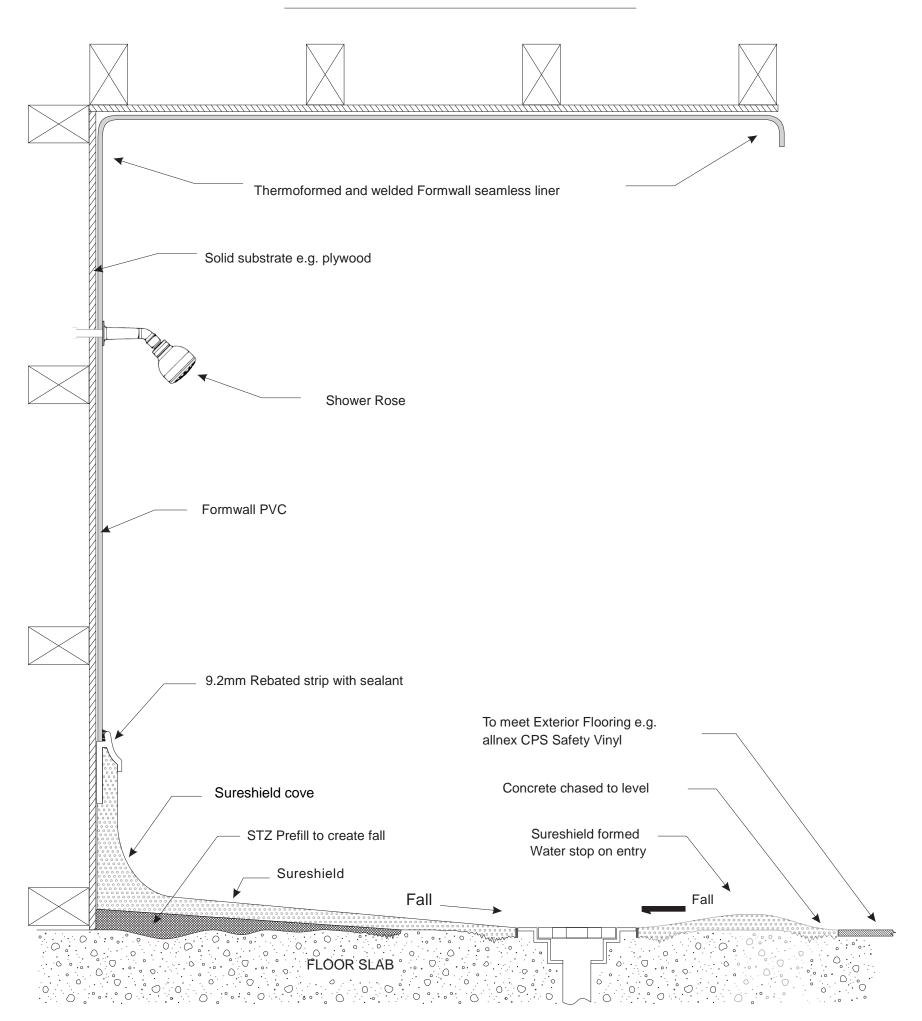
Forming a Walk-in / Roll-in Shower with Resin Toppings





WALK IN SHOWER - DISABLED

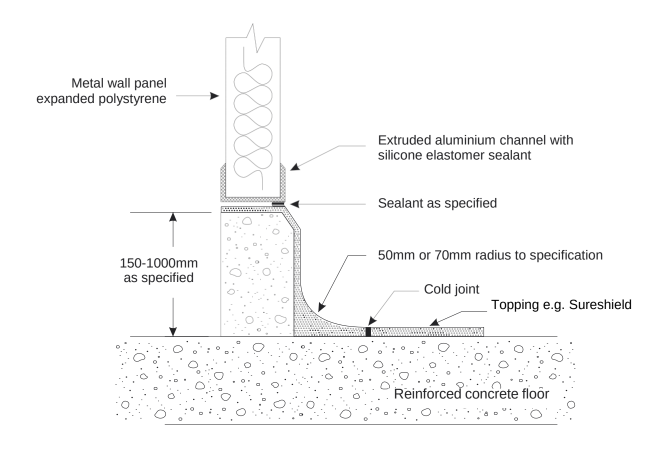
Formwall with Floor Topping (Sureshield | Supascreed | Decorative Terrazzite)





COVING DETAIL - PANEL WALL

Sureshield pre-installed- prior to panel





COVING DETAIL - PANEL WALL

Sureshield post-installed after insulation panel

