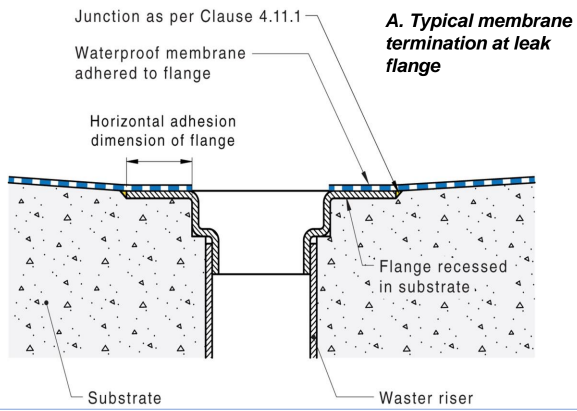
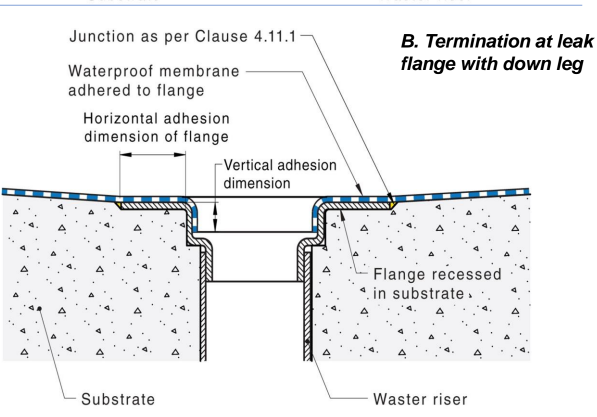
# Draft Drawings from AS3740 : 2021

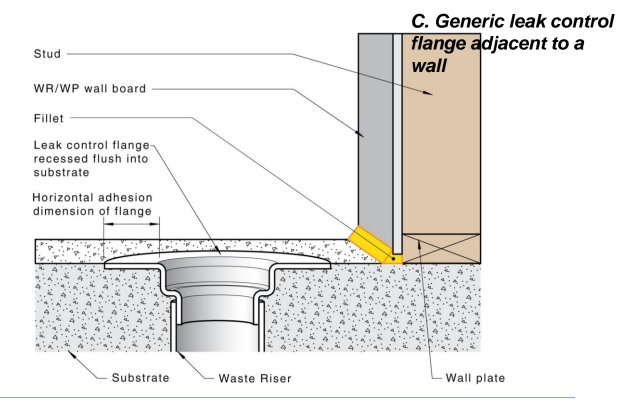


The drawing below are from the Draft documents prior to publishing the current AS3740:2021 Standard. These diagrams are **NOT OFFICIAL**, just informative as a quick reference. Please buy a copy of the Standard

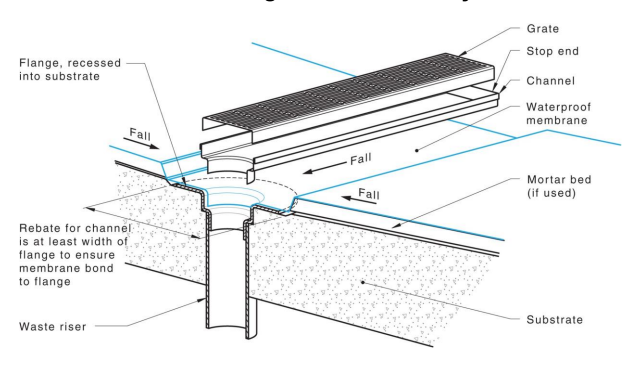
#### 4.3.1 Leak Control Flanges



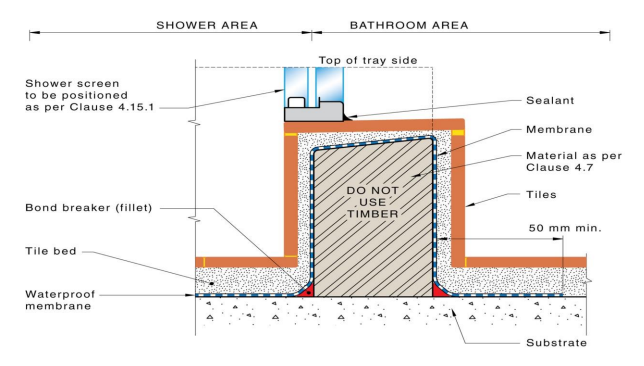




#### 4.3.2 Linear drain single outlet centrally located

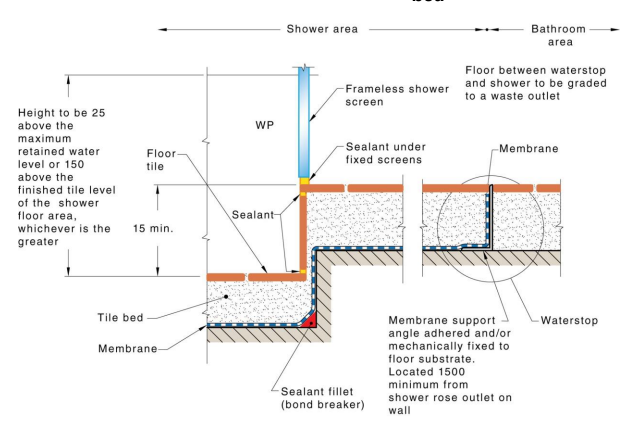


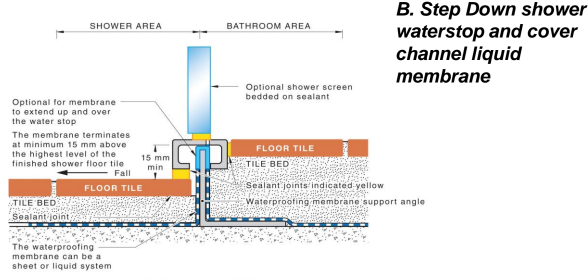
### 4.6.2 Shower with a hob liquid membrane



#### 4.8.2 Waterstop for Unenclosed shower

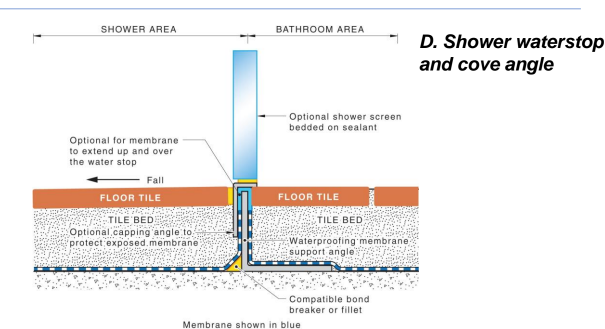
## A. Unenclosed shower membrane below tile bed



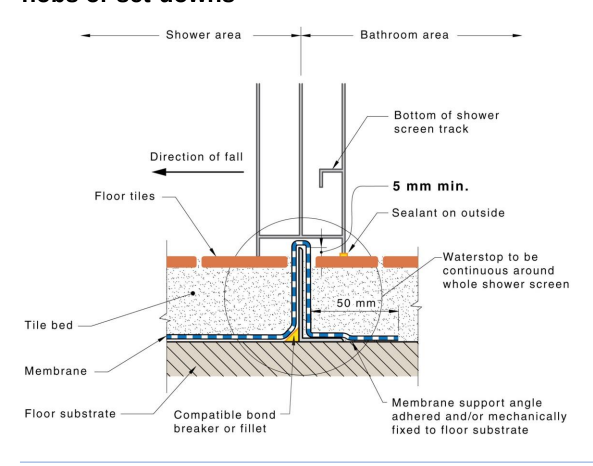


Membrane shown in blue

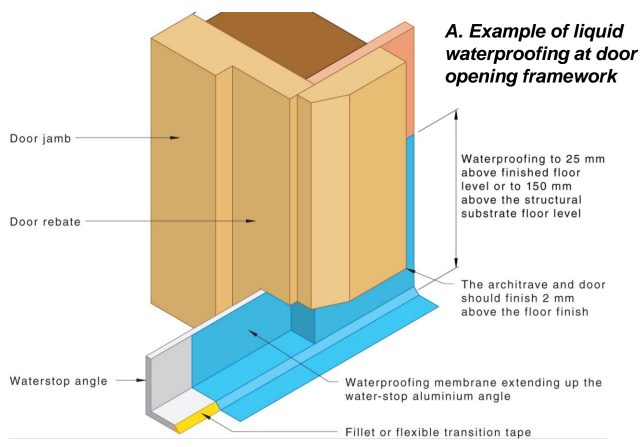
#### C. Step-down shower SHOWER AREA BATHROOM AREA waterstop and cover angle The membrane terminates Optional shower screen at minimum 15 mm above bedded on sealant the highest level of the finished shower floor tile Optional for membrane to extend up and over the water stop **FLOOR TILE** 15 mm min - Fall TILE BED **FLOOR TILE** Waterproofing membrane support angle TILE BED Optional capping angle to protect exposed membrane Stepped down shower area Membrane shown in blue

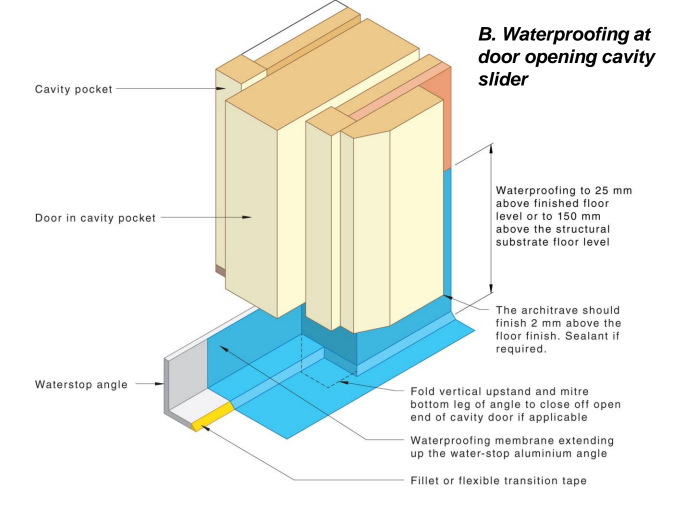


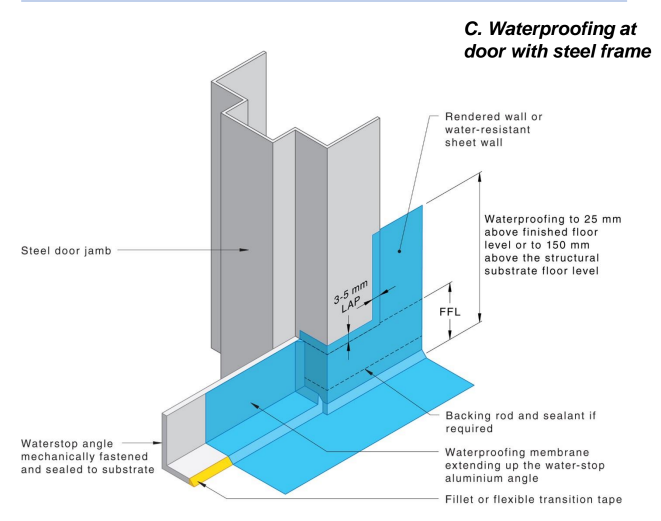
## 4.8.4 Waterstop for enclosed showers without hobs or set-downs



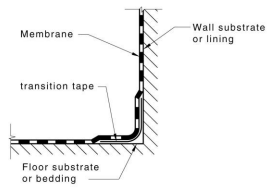
#### 4.9.1 Perimeter flashing at floor level openings



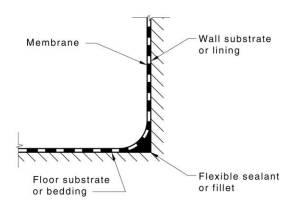




#### 4.10 Fillets and bond breakers



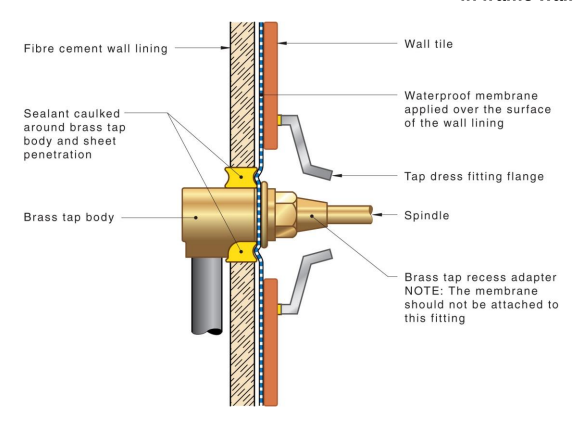
(a) Class I or II membrane

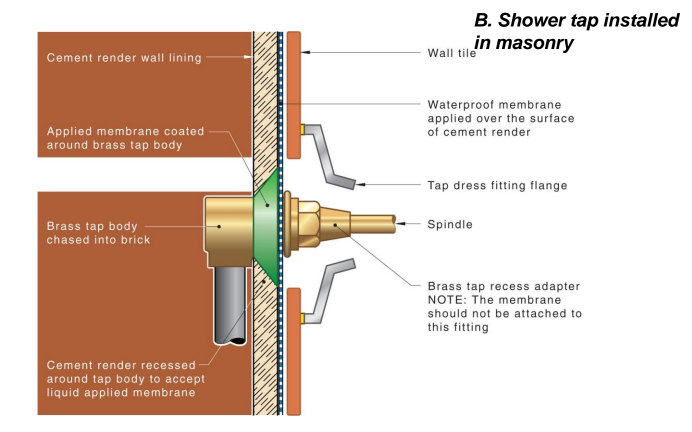


(b) Class III membrane

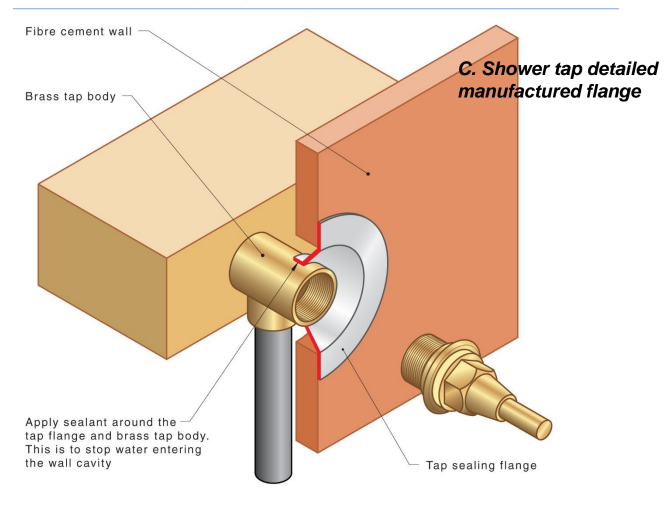
#### 4.12 Penetrations

### A. Shower tap installed in frame wall

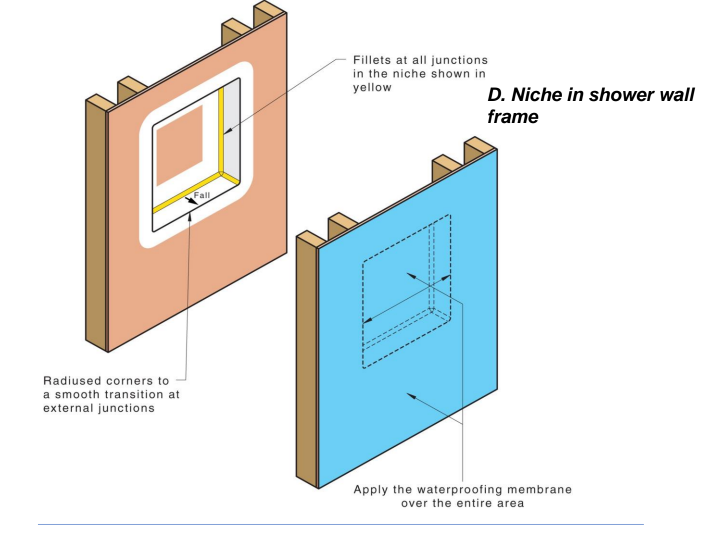




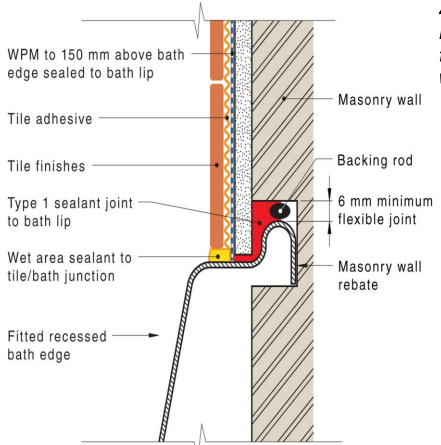
Manufactured tap dealing flanges used in shower areas and around bath taps and spots where shower is installed.



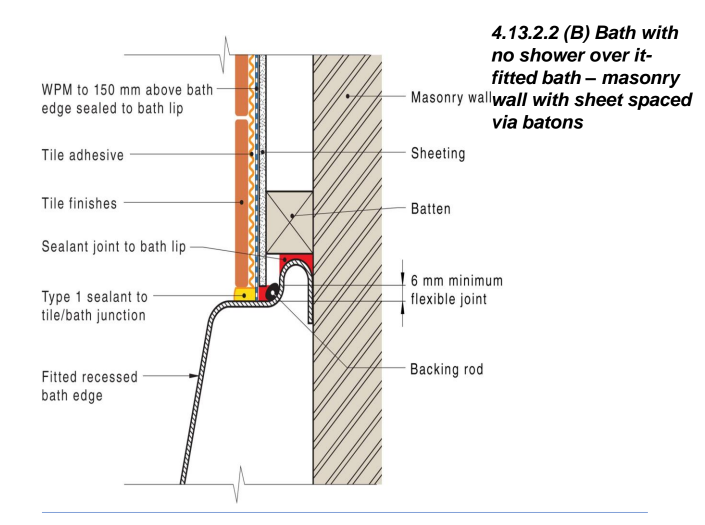
Tap flanges can be covered with waterproof membrane in accordance with the membrane manufacturers instructions, or sealed to the surface of the applied membrane

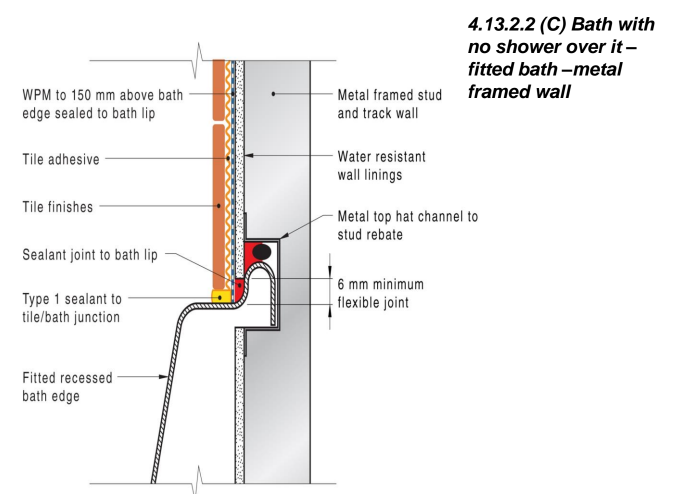


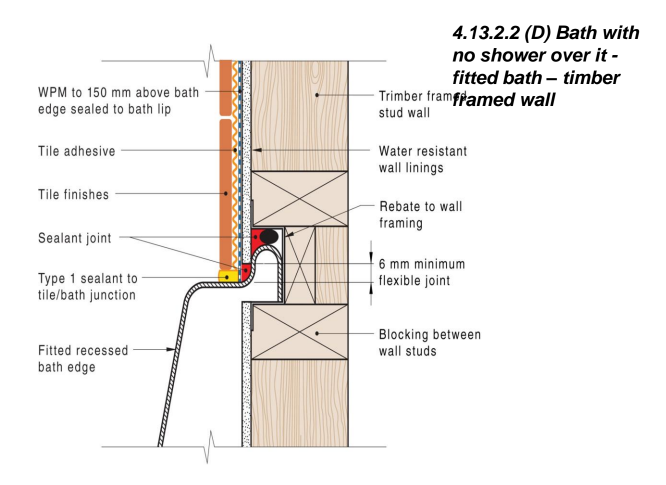
### 4.13 Baths and Spas

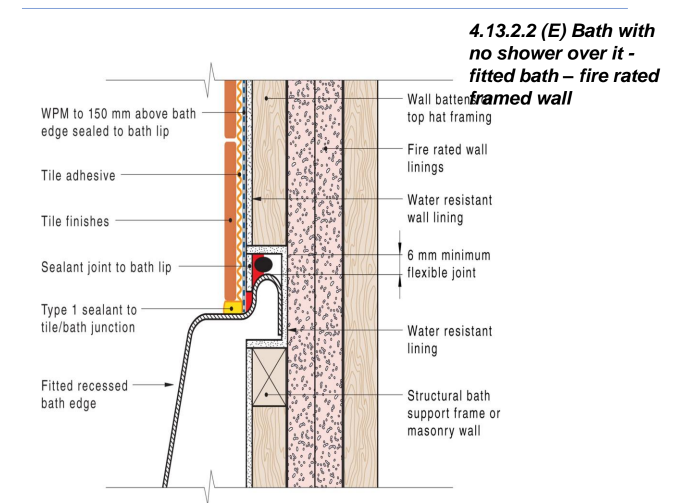


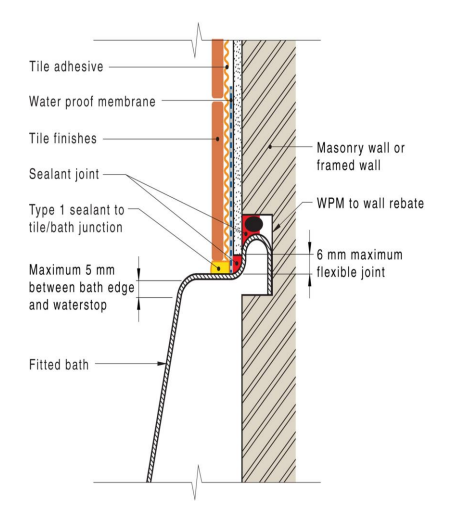
4.13.2.2 (A). Bath with no shower over it – fitted bath –masonry wall



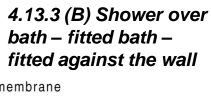


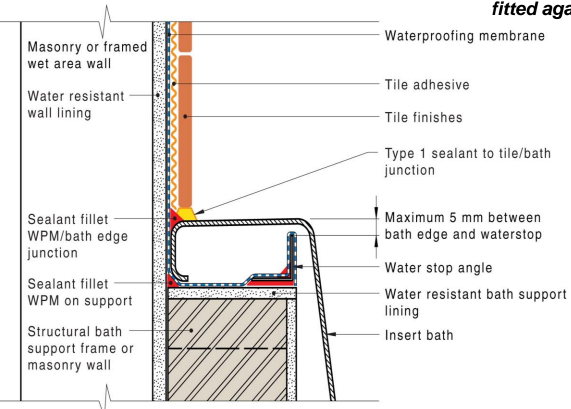




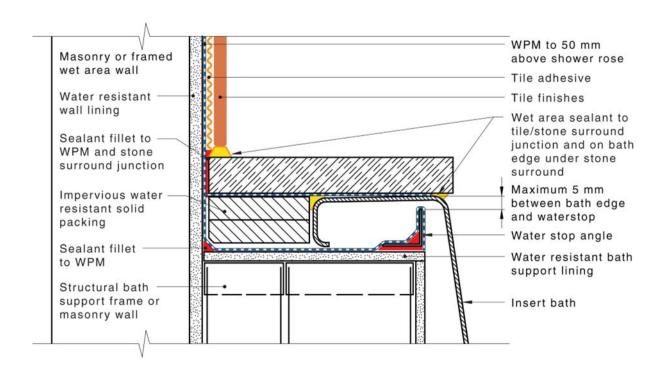


4.13.3 (A) Shower over bath – fitted bath framed or masonry walls

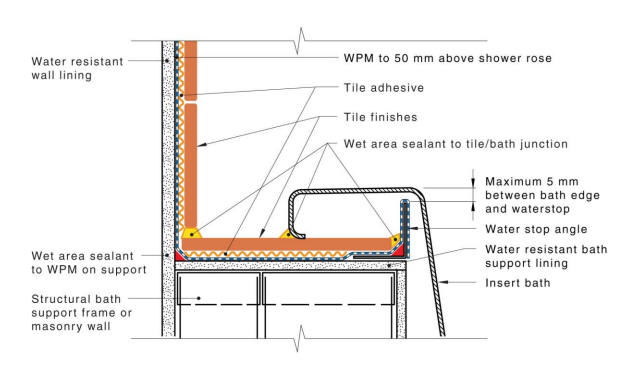




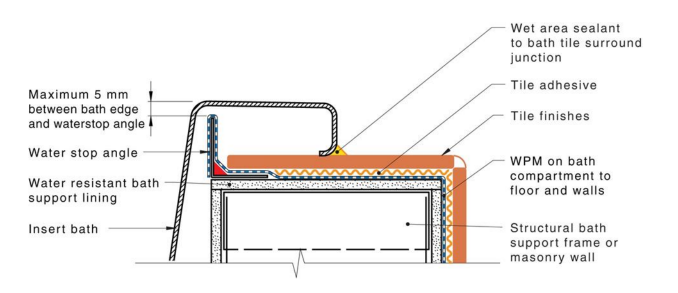
## 14.13.3 -C. Shower over bath – insert bath- stone surround

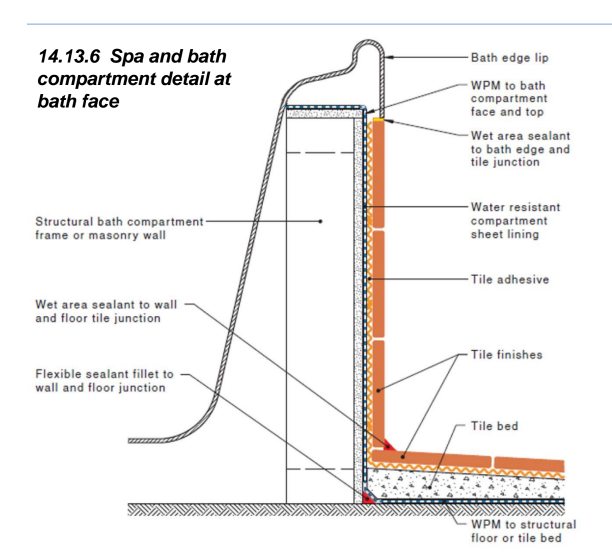


## 14.13.3 -D. Insert bath – tile surround

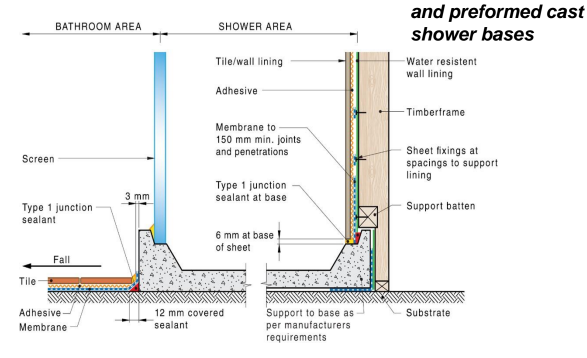


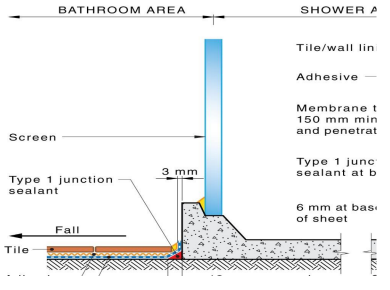
## 14.13.3 -E. Shower over bath – bath compartment wall





#### 4.14 Performed Shower Base



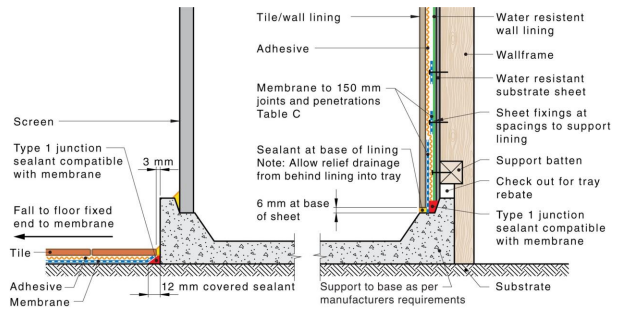


## B. Section through rendered masonry wall and preformed or cast shower bases

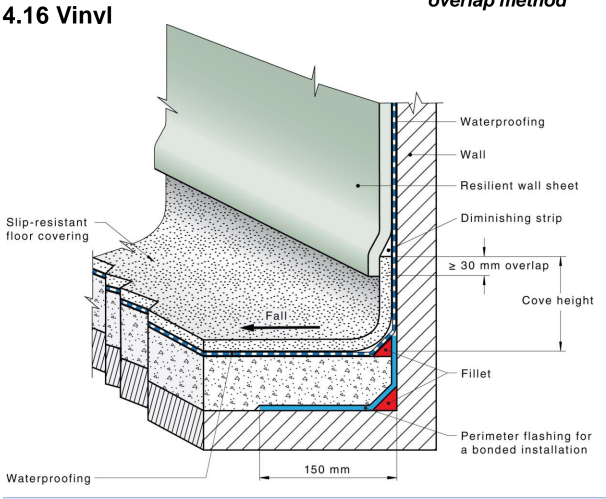
A. Section through stud wall with self -supporting

prefinished wall panels

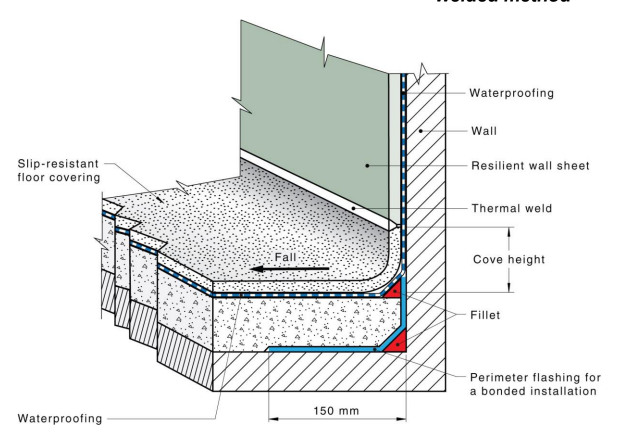
## C. Preformed shower base checked into wall, frame and render



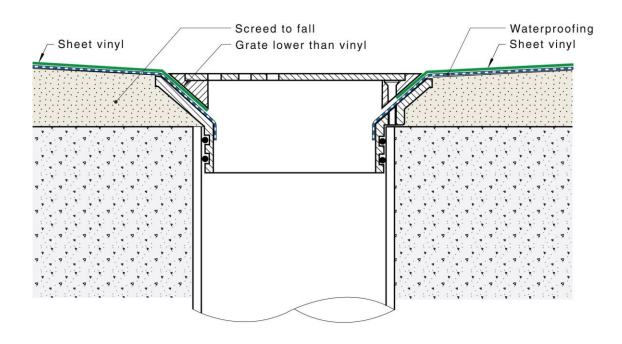
## A. Vinyl installation – overlap method



### B. Vinyl installation – welded method

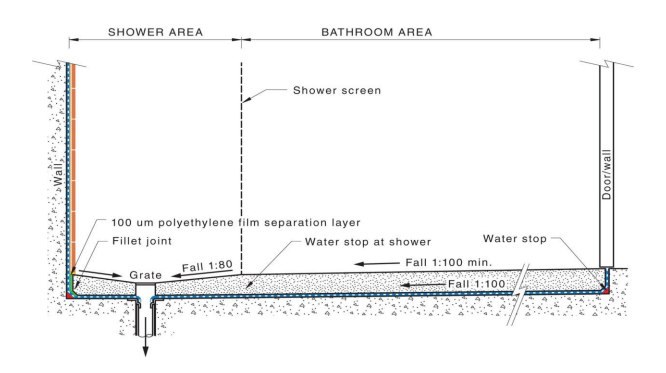


## C. Vinyl installation – push-in vinyl sheet waste

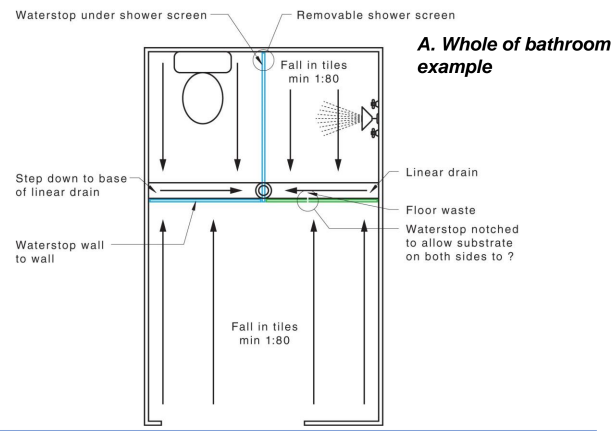


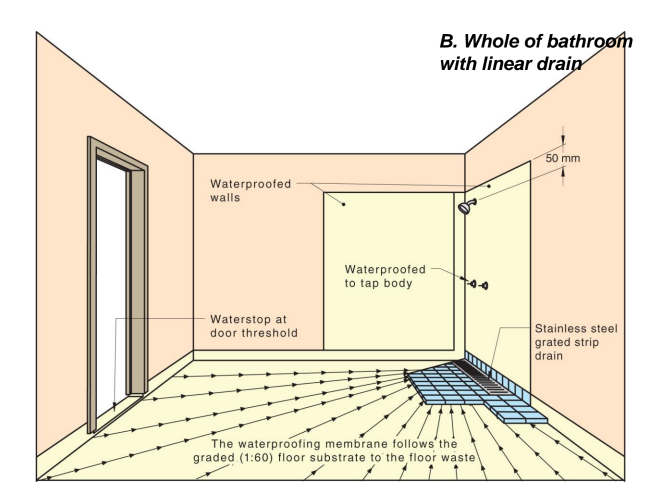
#### **4.17 Polished Concrete**

## Polished concrete floor for unenclosed shower

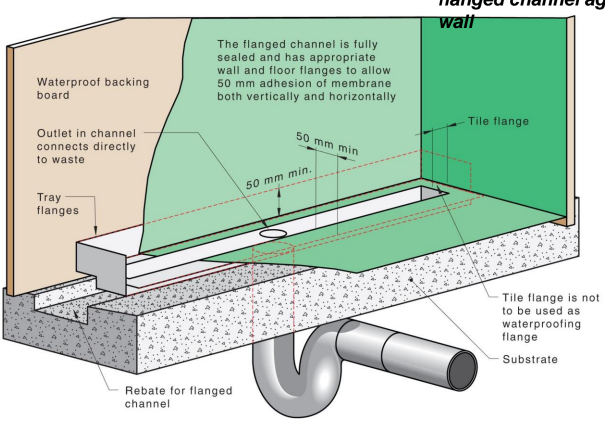


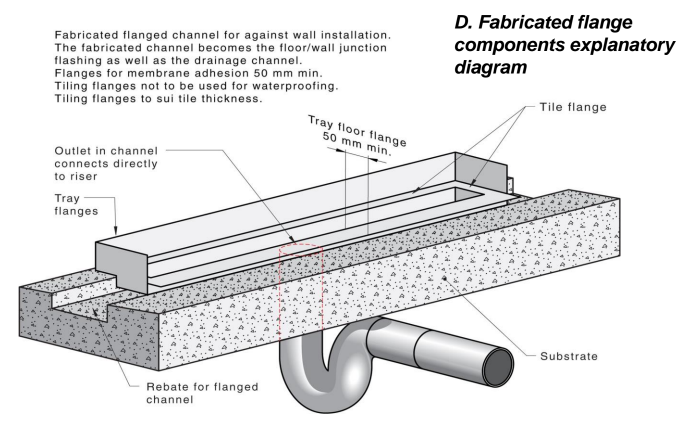
## Appendix A.6 Design solutions for single floor waste wet areas with linear drains





## C. Custom fabricated flanged channel against a





### **Appendix E.1 Compatibility Chain**

