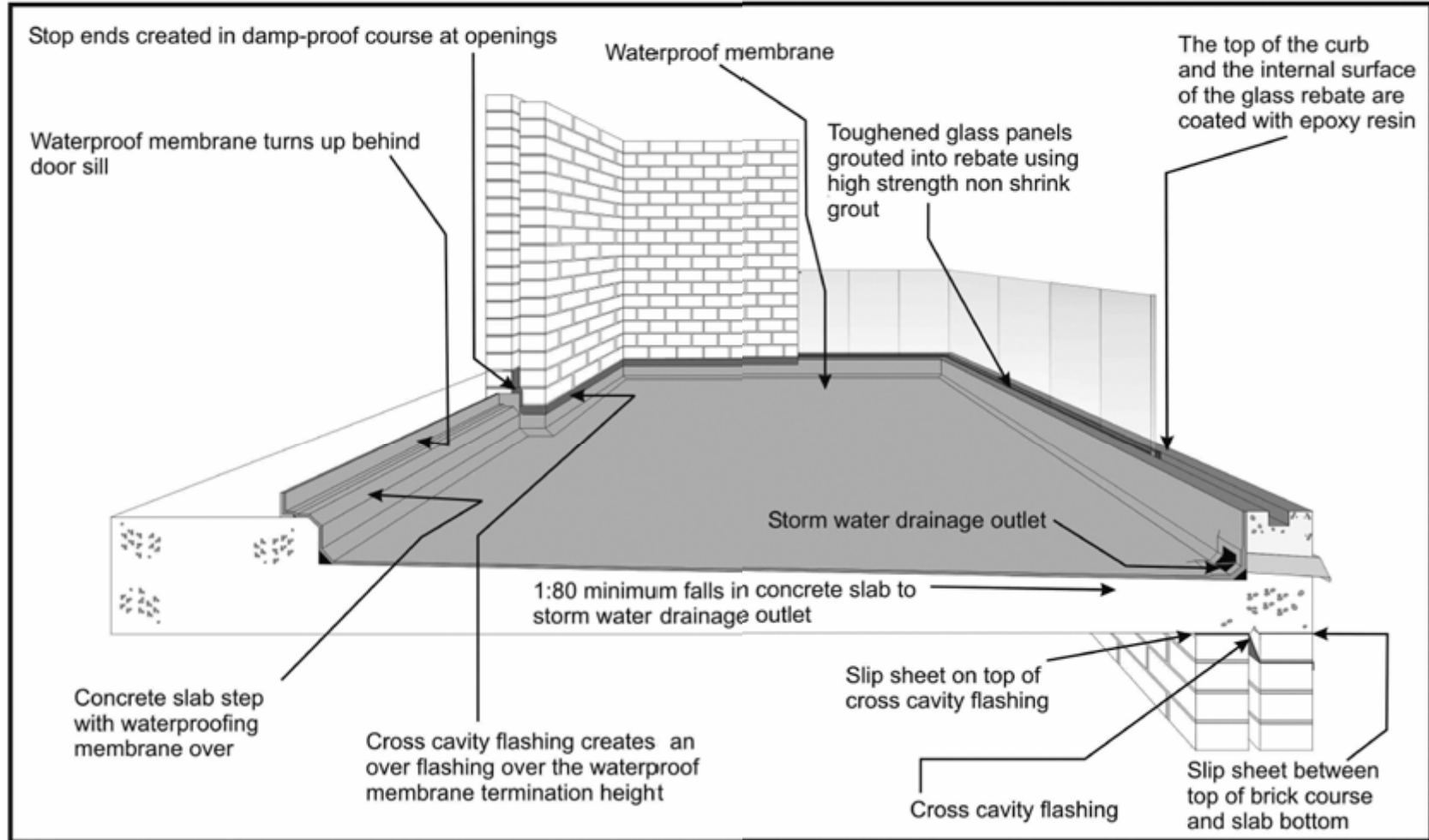
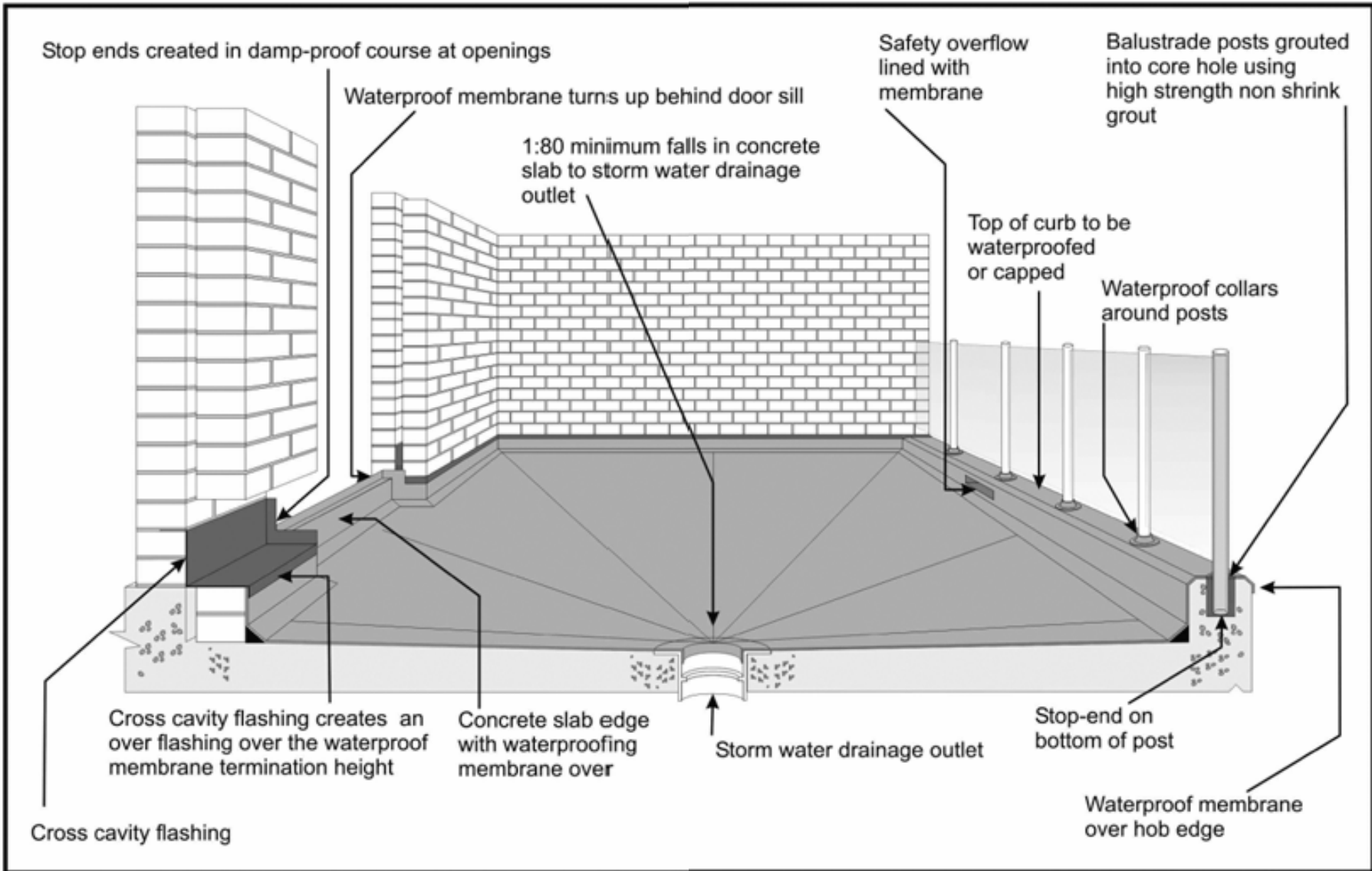
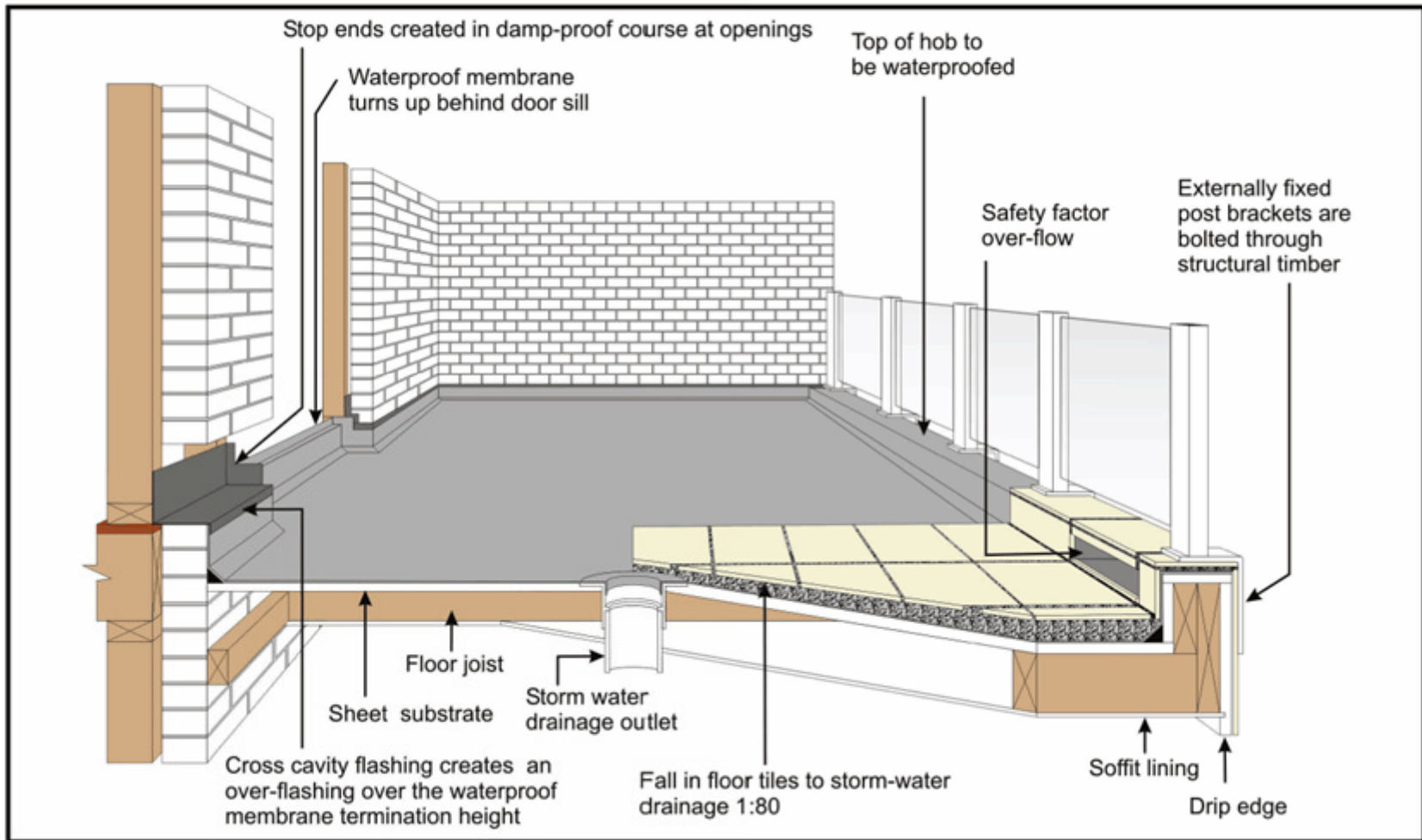


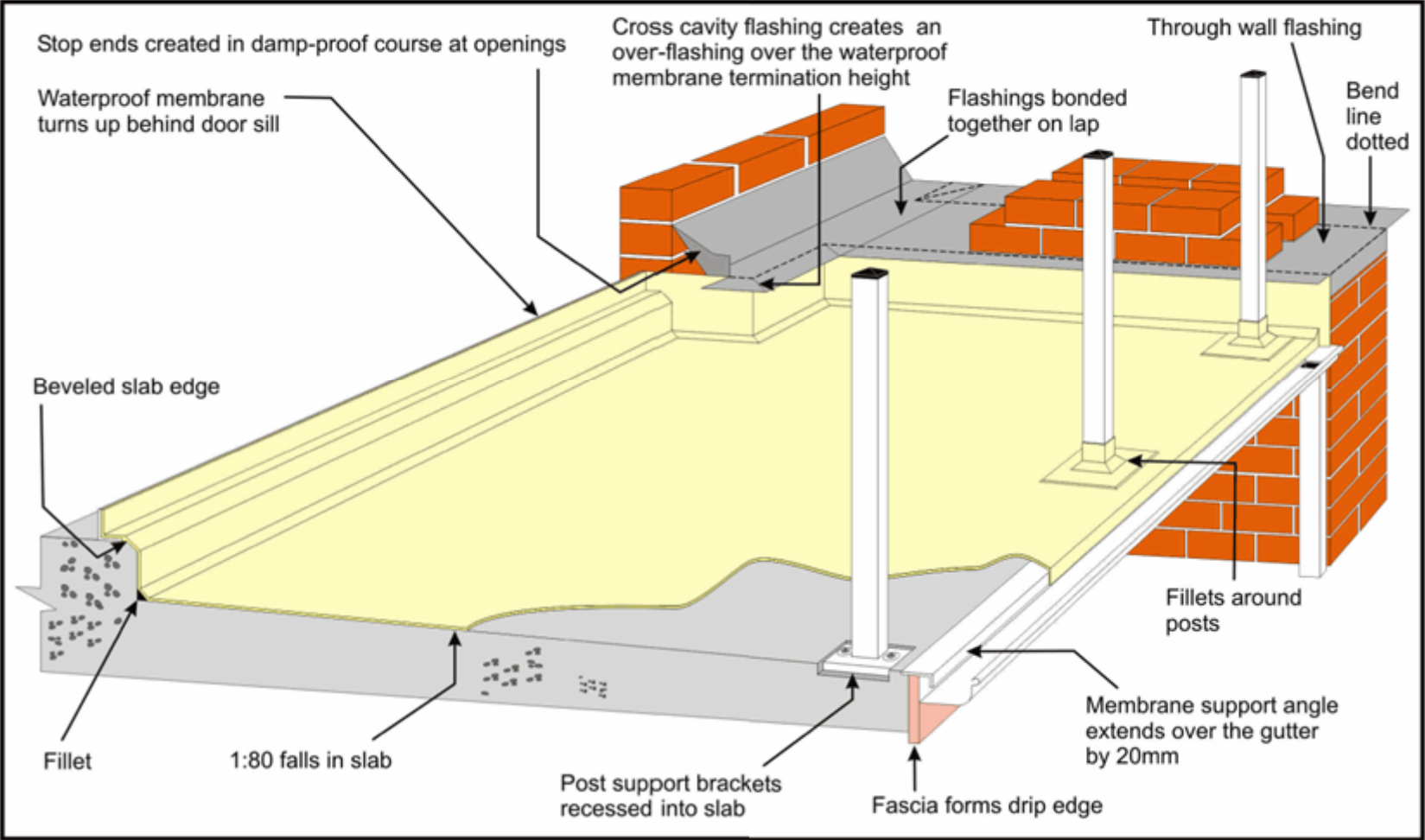
SECTION 11 BALCONY DESIGN CONSIDERATIONS

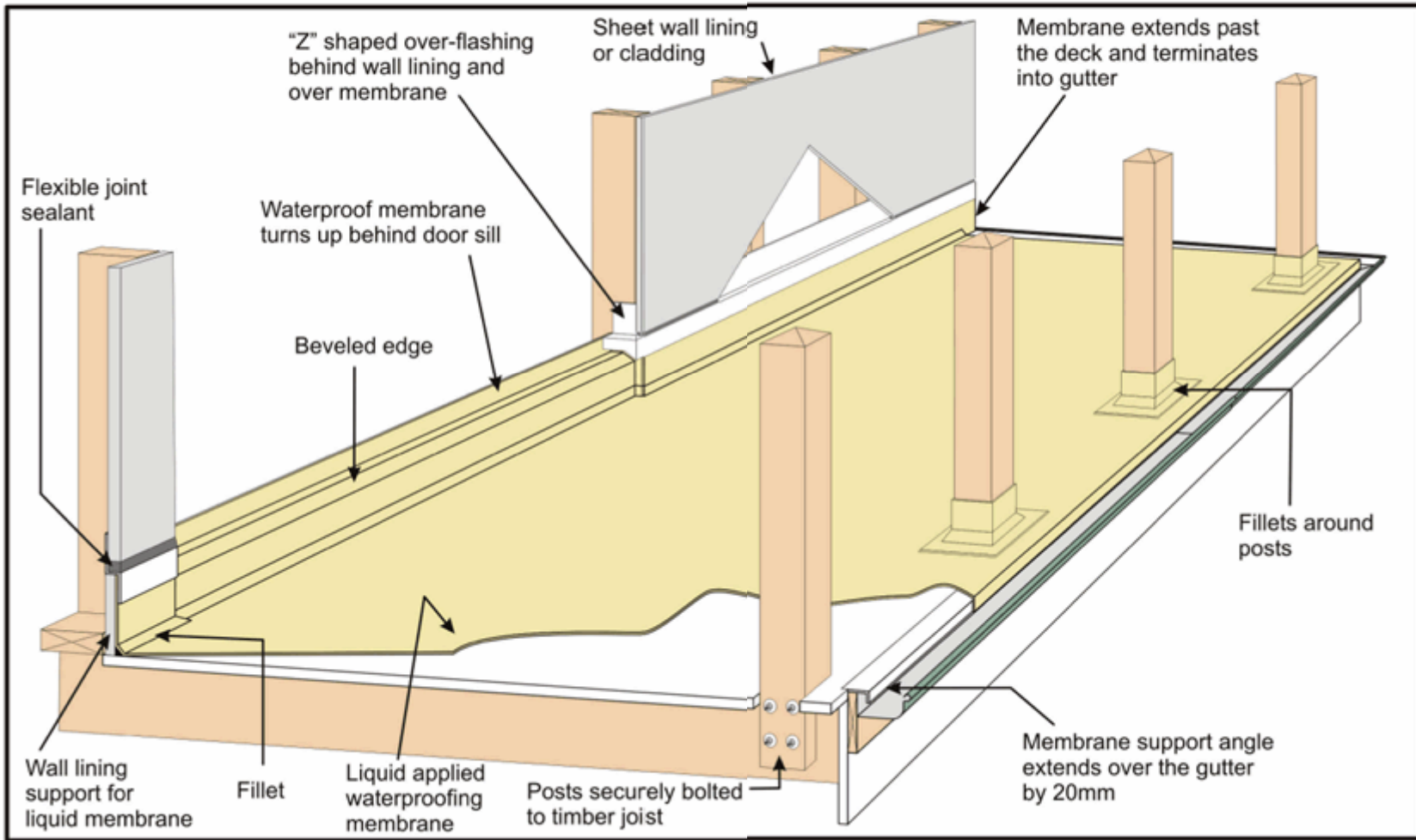


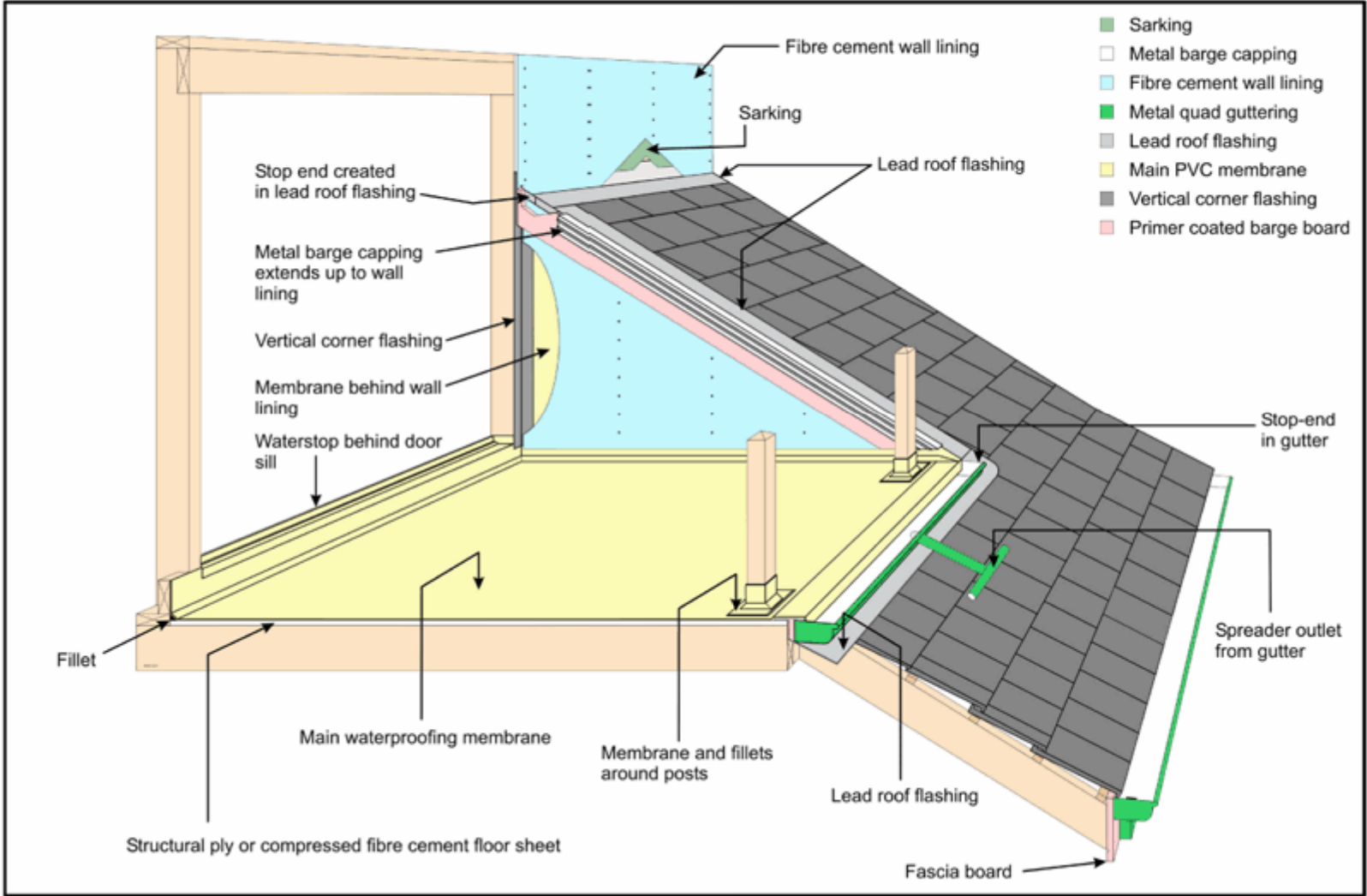




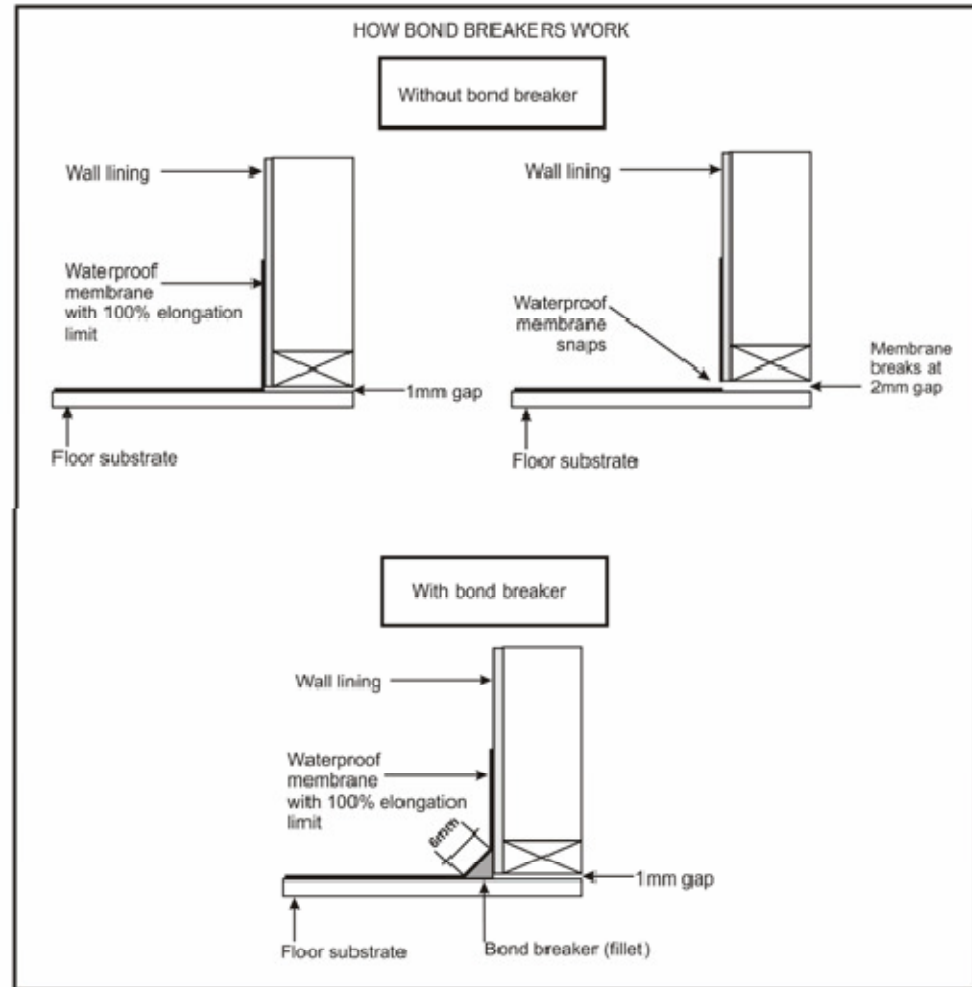
EXPOSED AREA WIND REDUCTION BALUSTRADE ON HOB SECTION





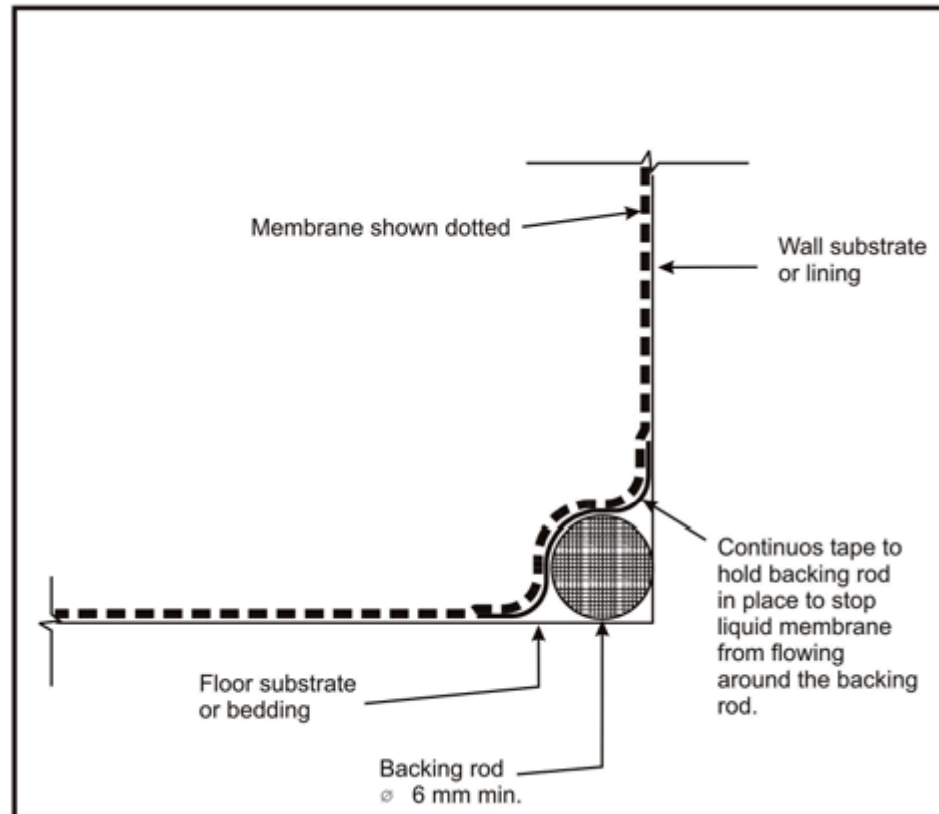


## HOW BOND BREAKERS WORK



*Note: Lack of an effective bond breaker is the most common single source of a waterproofing system breakdown.*

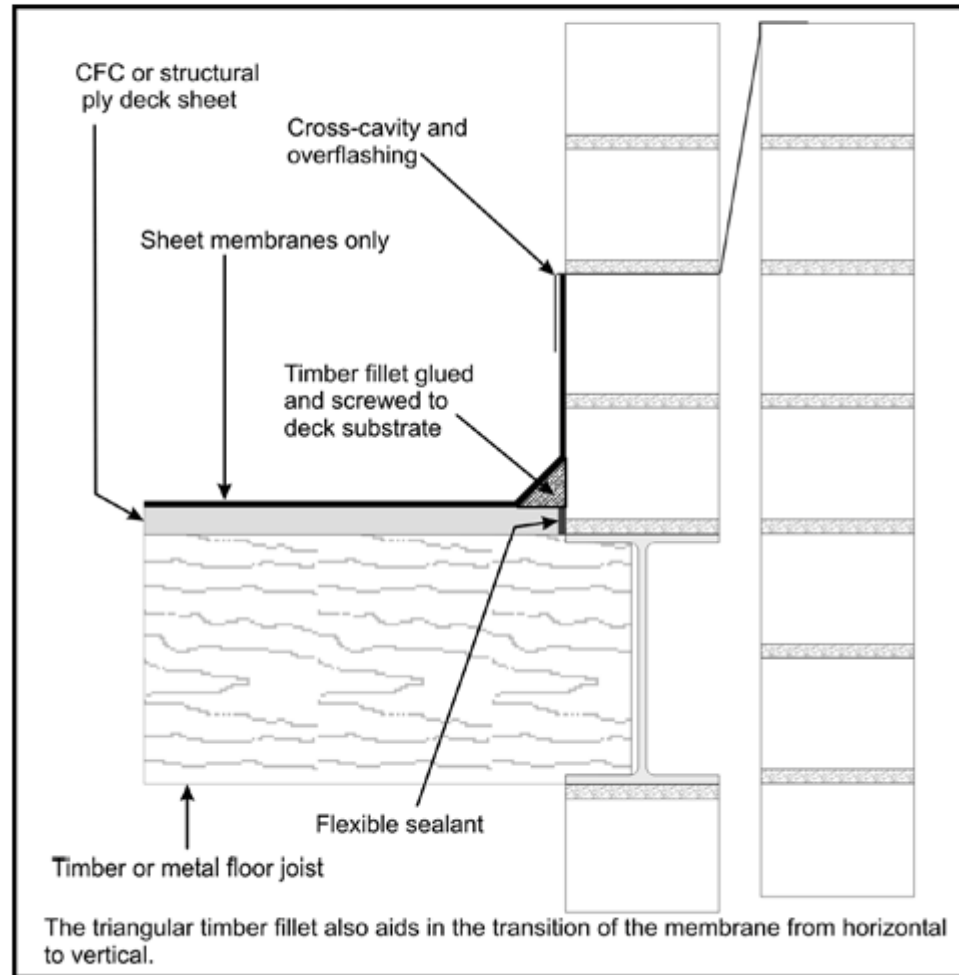
TYPICAL BOND BREAKER DETAIL FOR CLASS I MEMBRANES AT A WALL / FLOOR JUNCTION



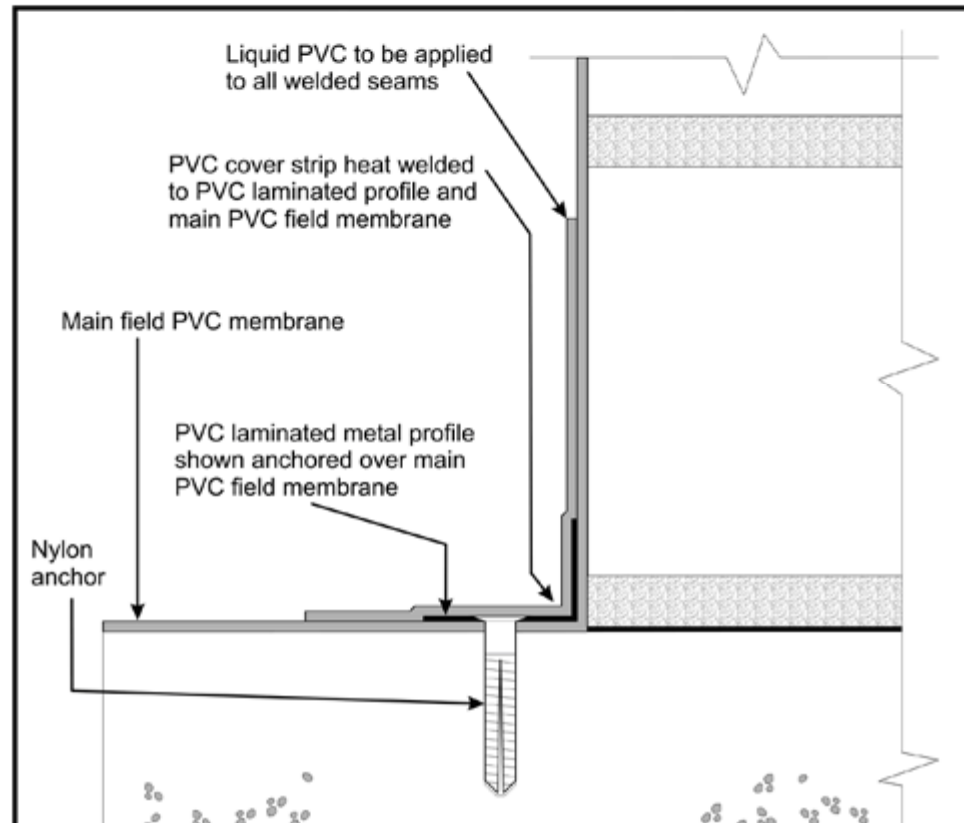


TIMBER FILLET DETAIL FOR CLASS I SHEET MEMBRANES

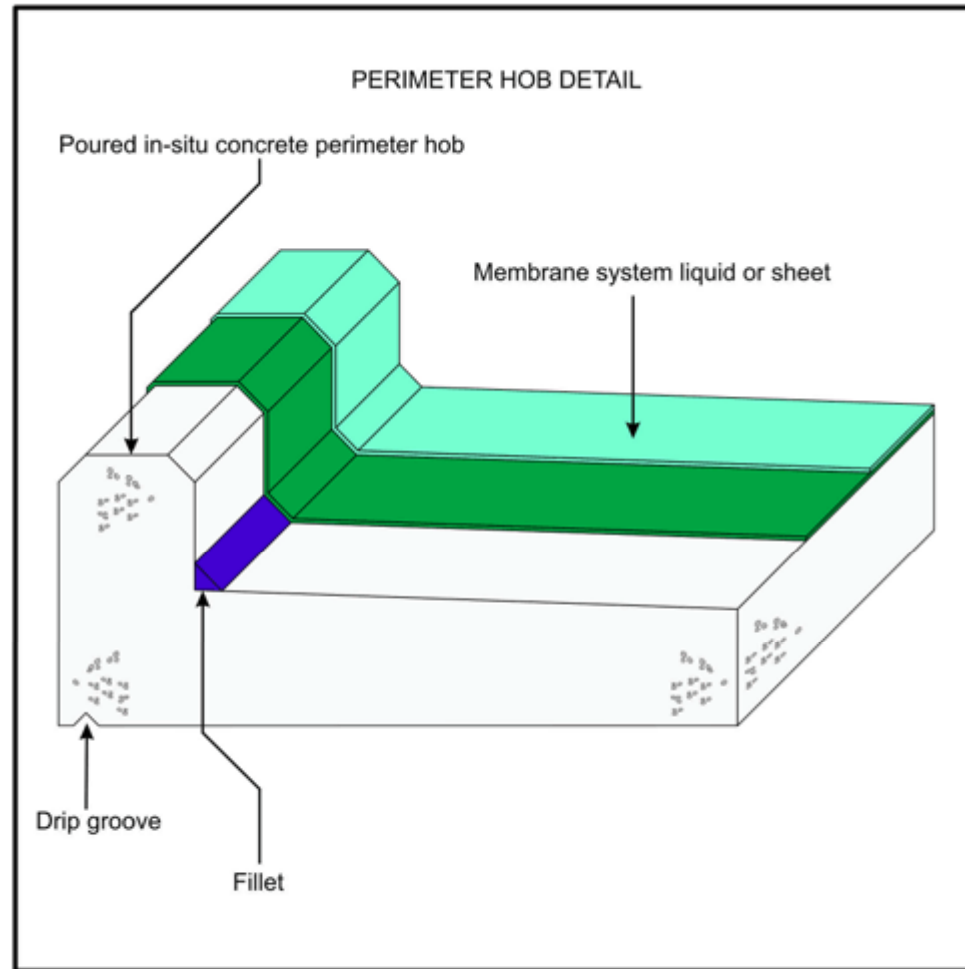
*\* Do not use this detail for resin based or liquid applied systems.*



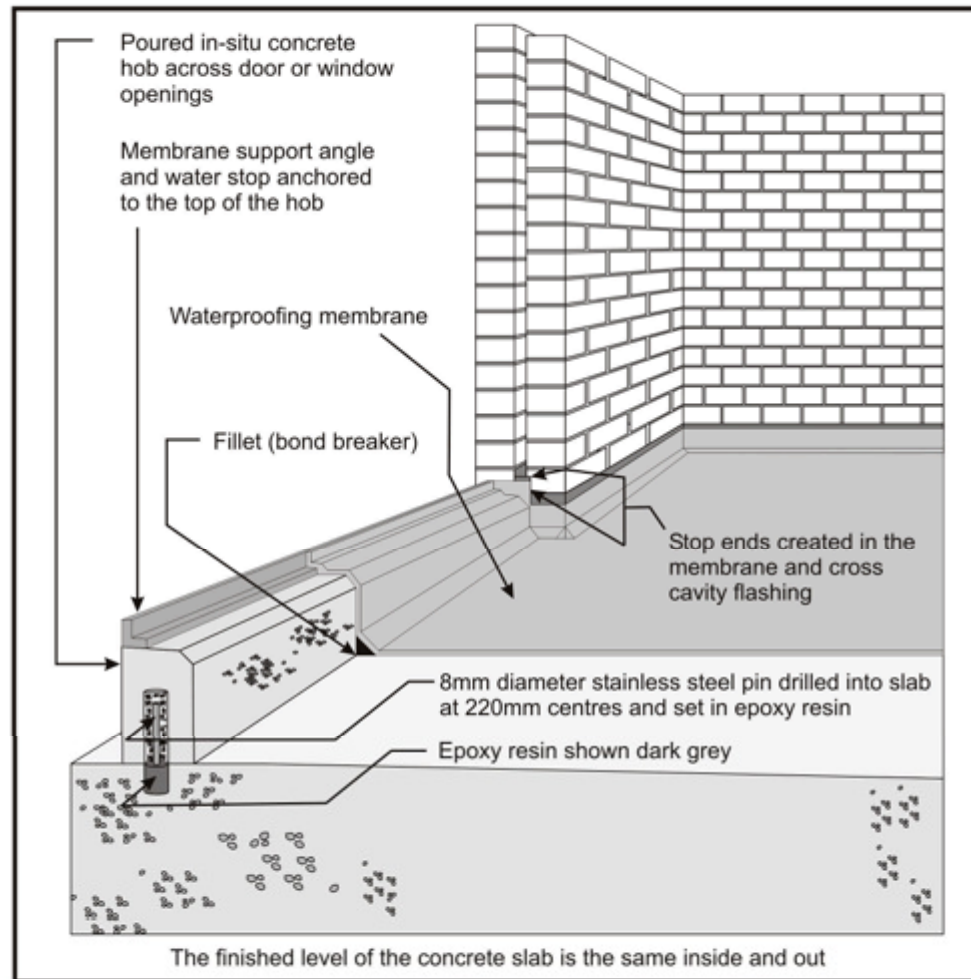
TYPICAL FILLET DETAIL FOR CLASS III PVC MEMBRANES



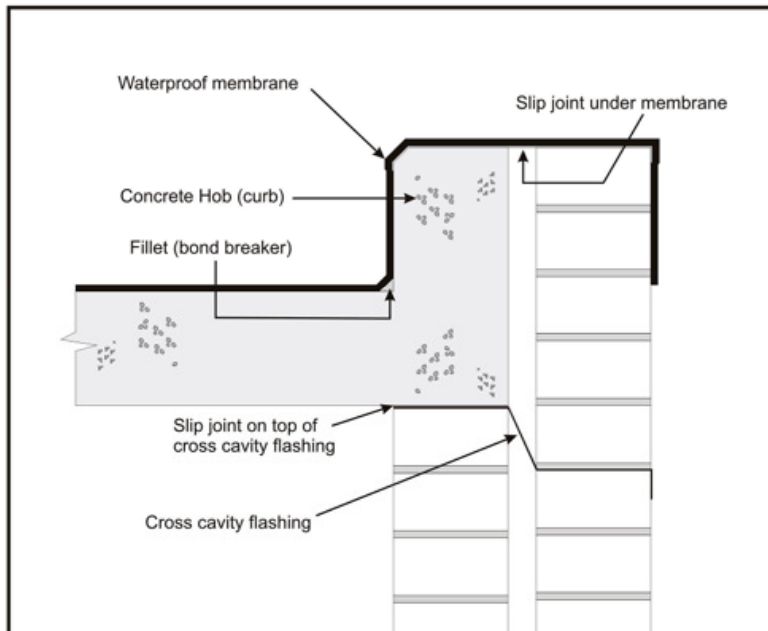
PERIMETER HOB DETAIL



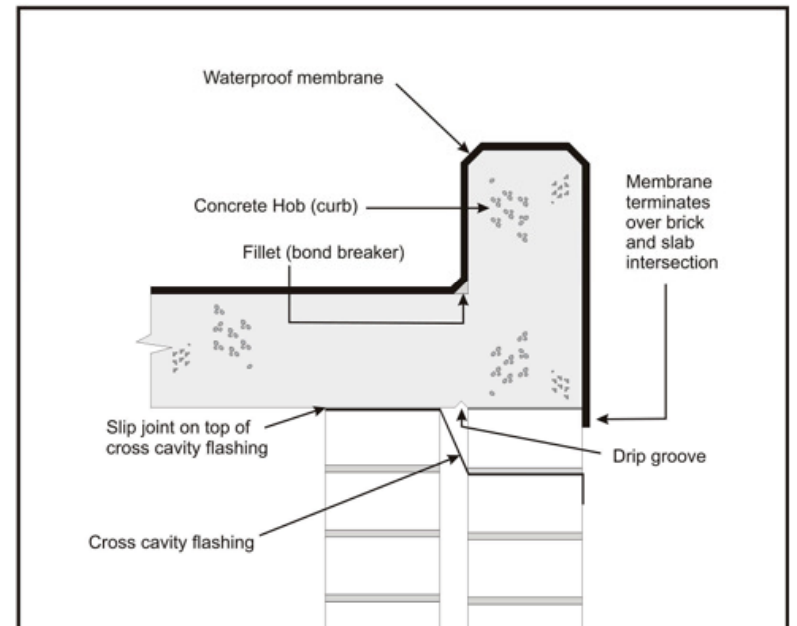
HOBBS THAT ARE POURED AS A SECONDARY UNIT



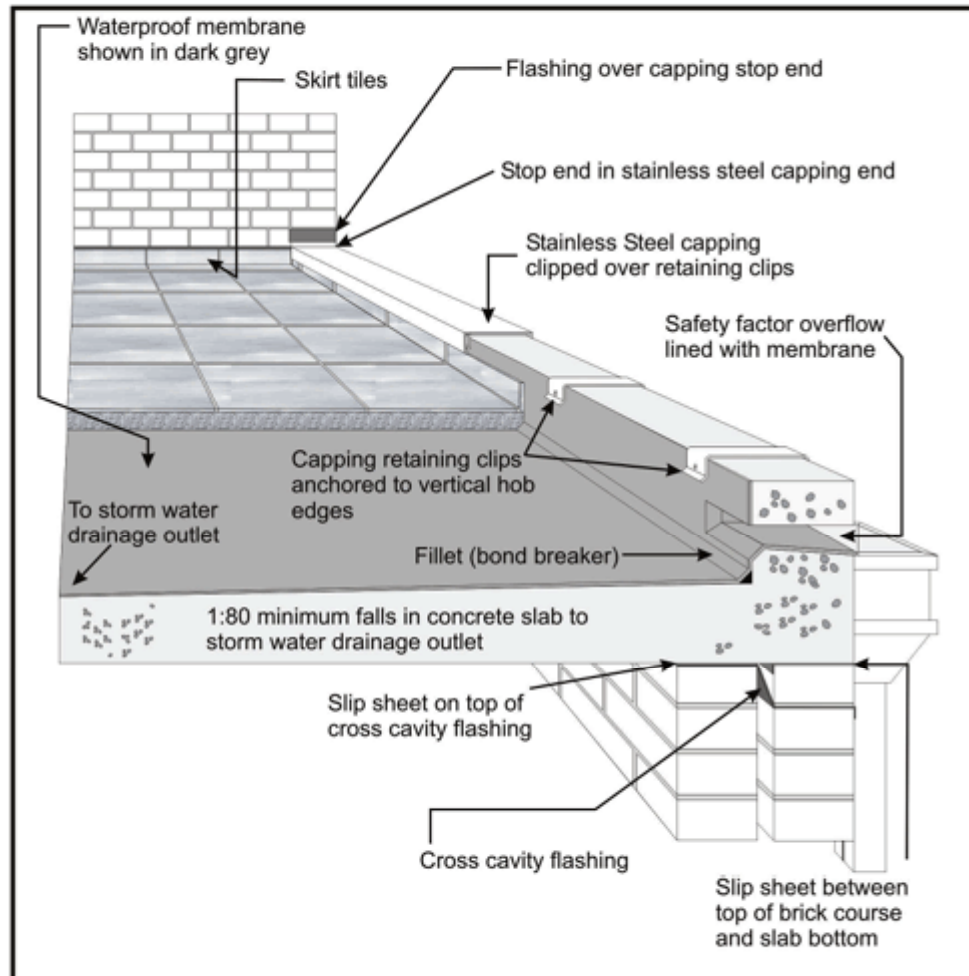
HOB TERMINATION DETAIL IN CAVITY BRICKWORK



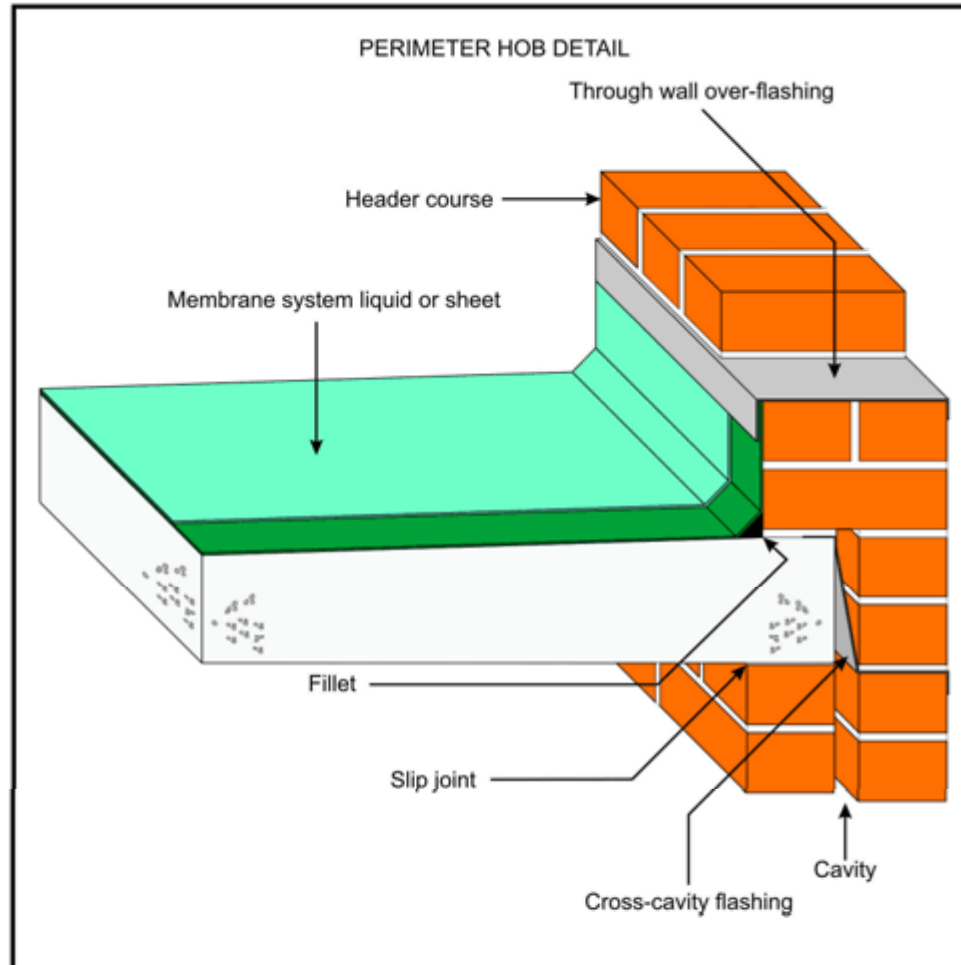
HOB TERMINATION DETAIL IN CONCRETE



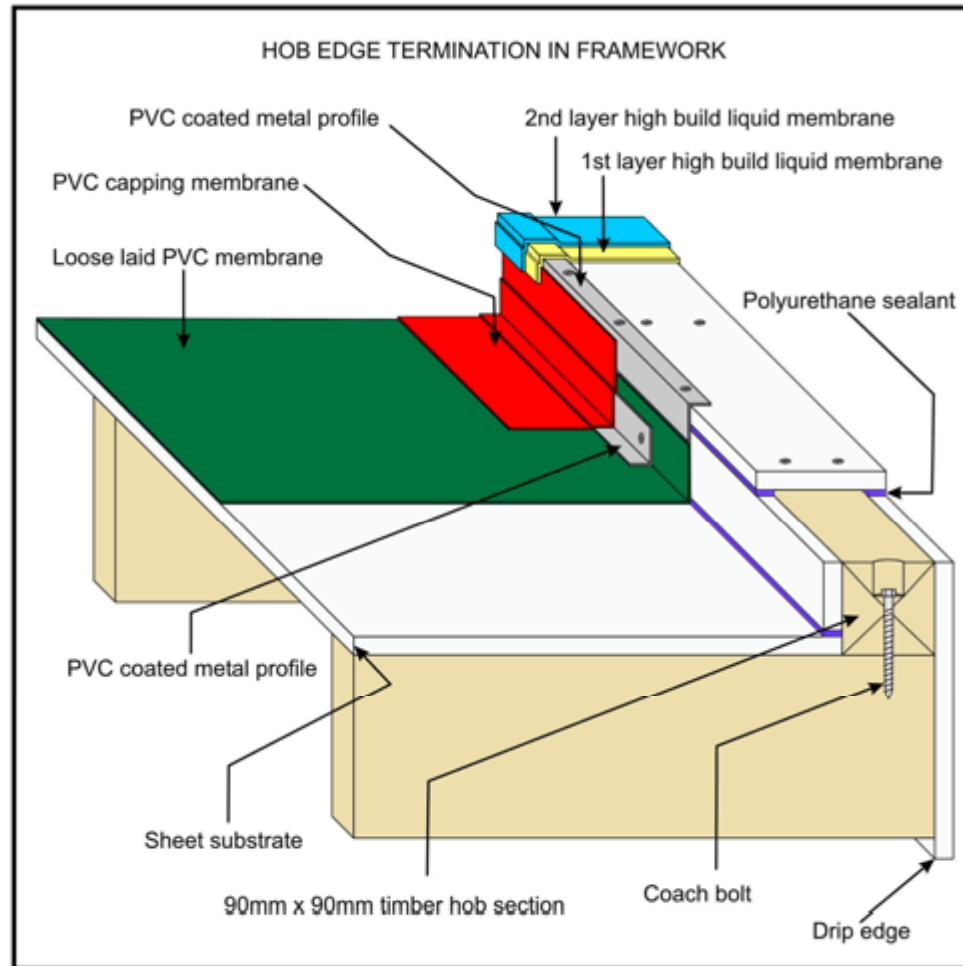
HOB DETAIL WITH METAL CAPPING



PERIMETER HOB DETAIL

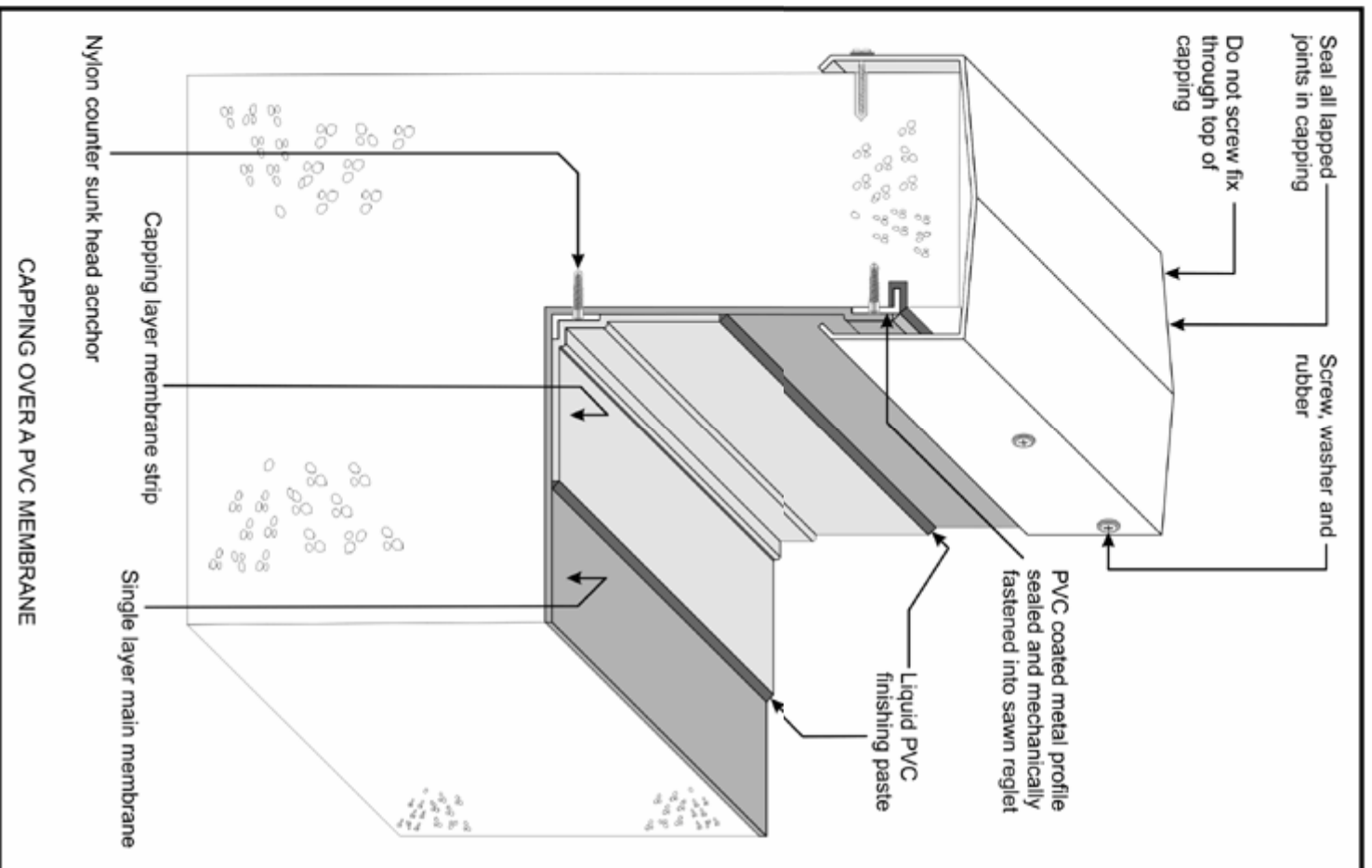


PERIMETER HOB DETAIL

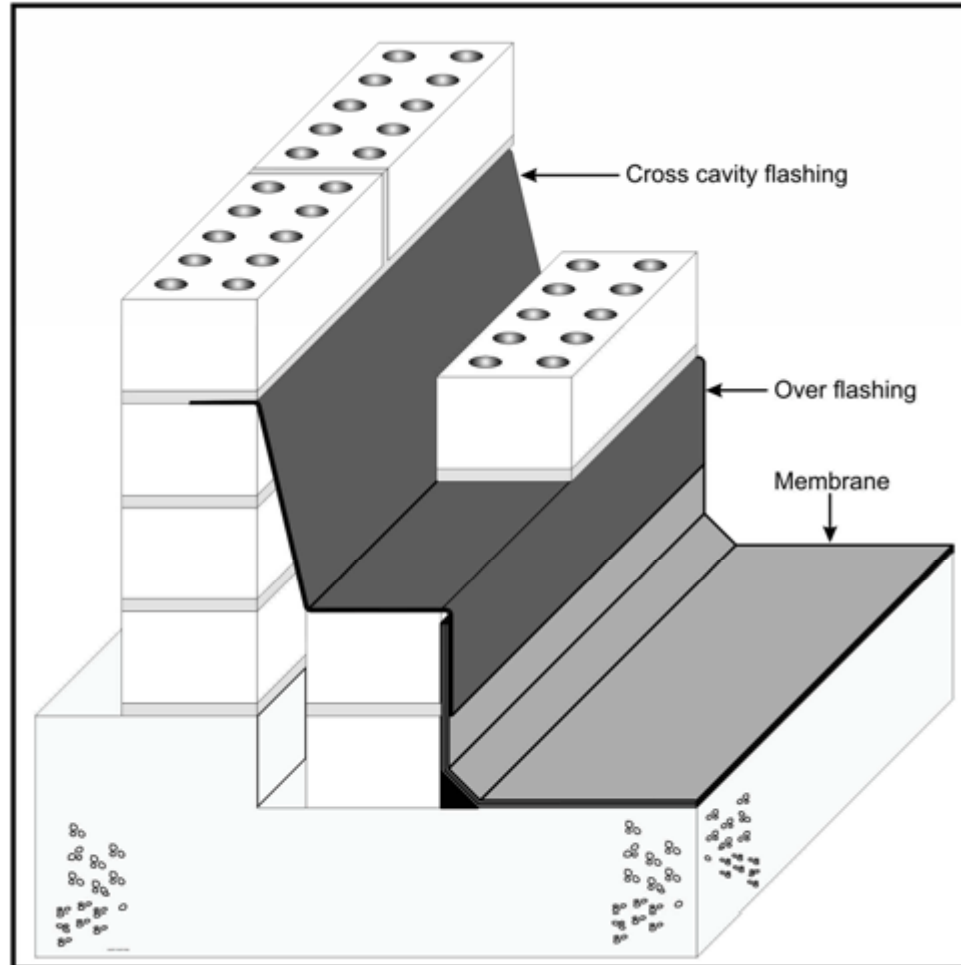




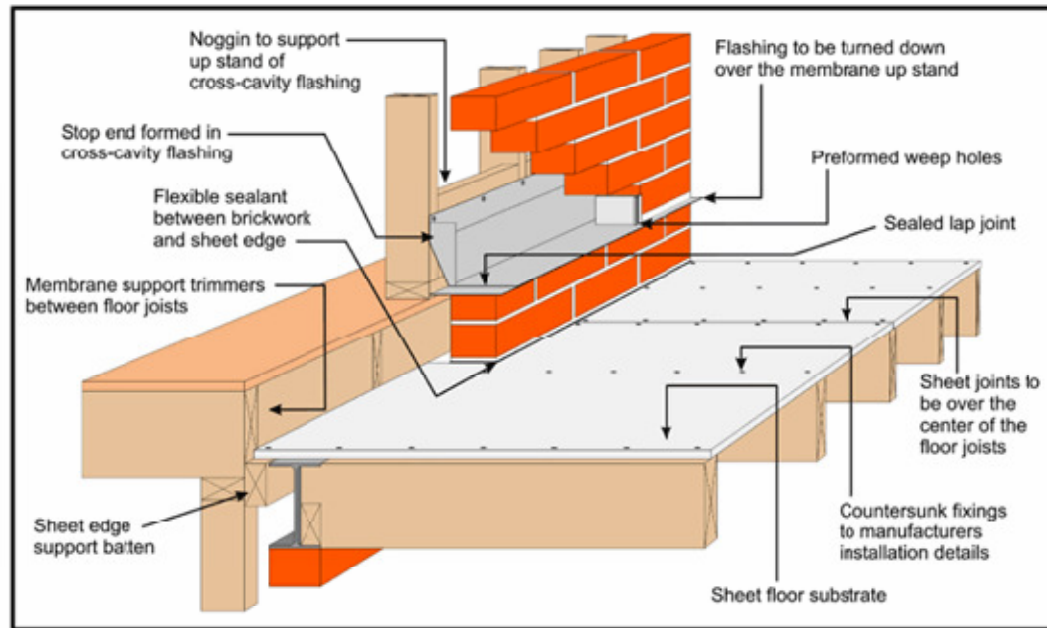
## CAPPING



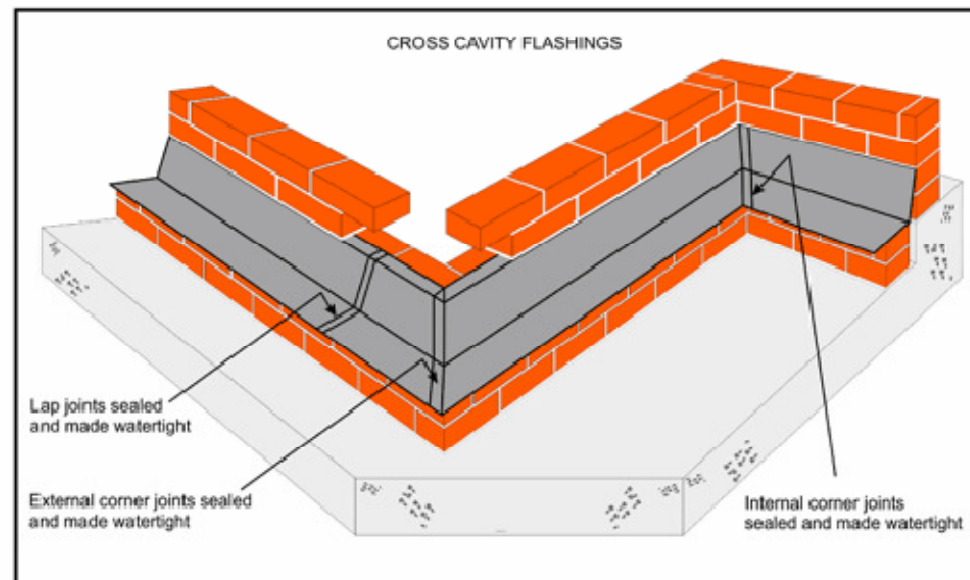
OVERFLASHING

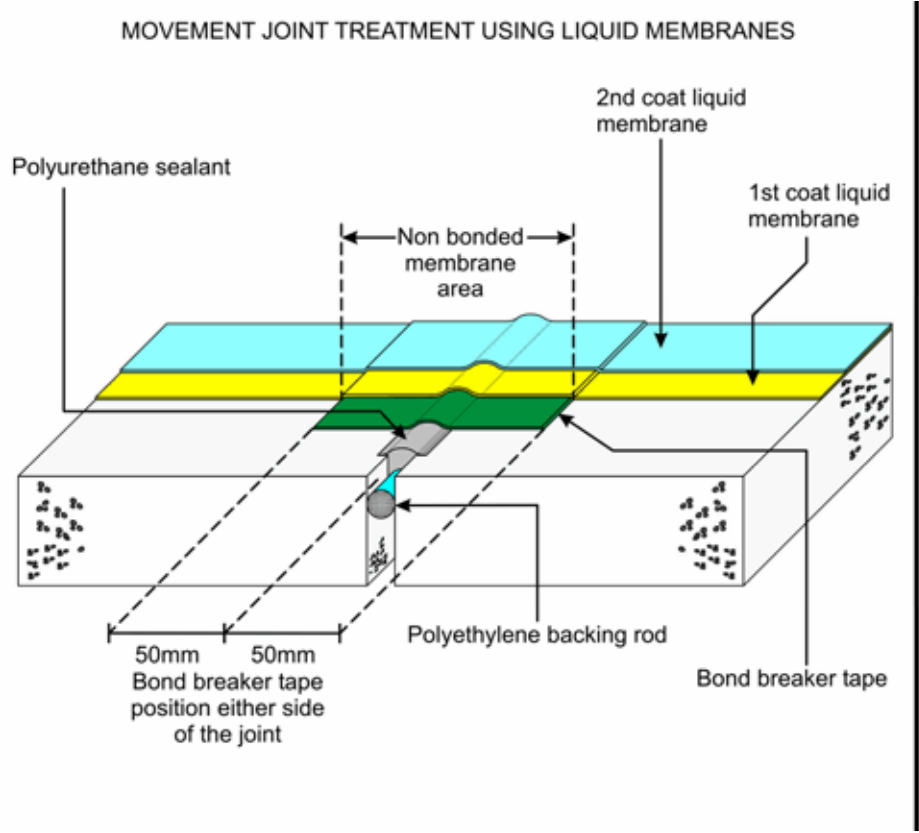
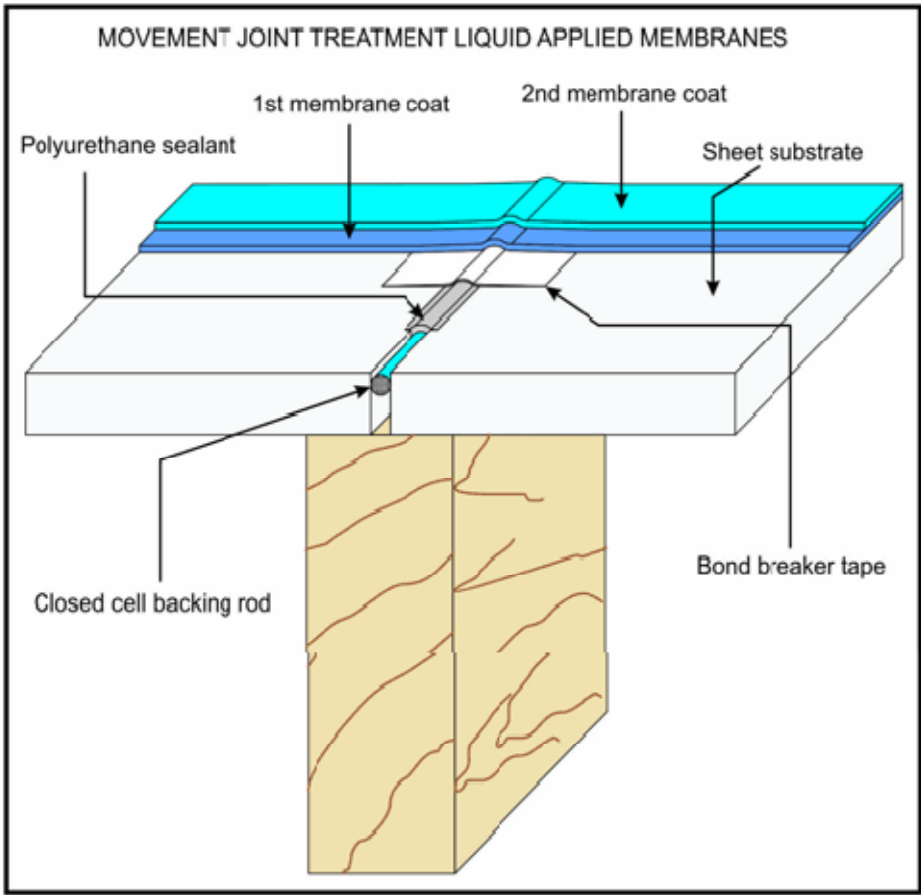


OVERFLASHING

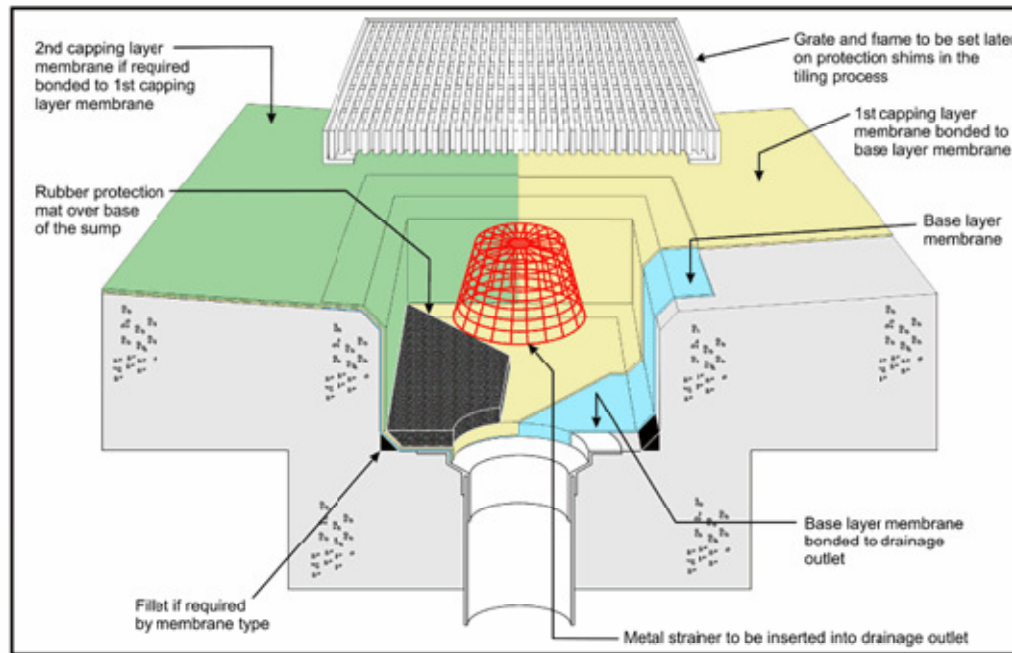


OVERFLASHING

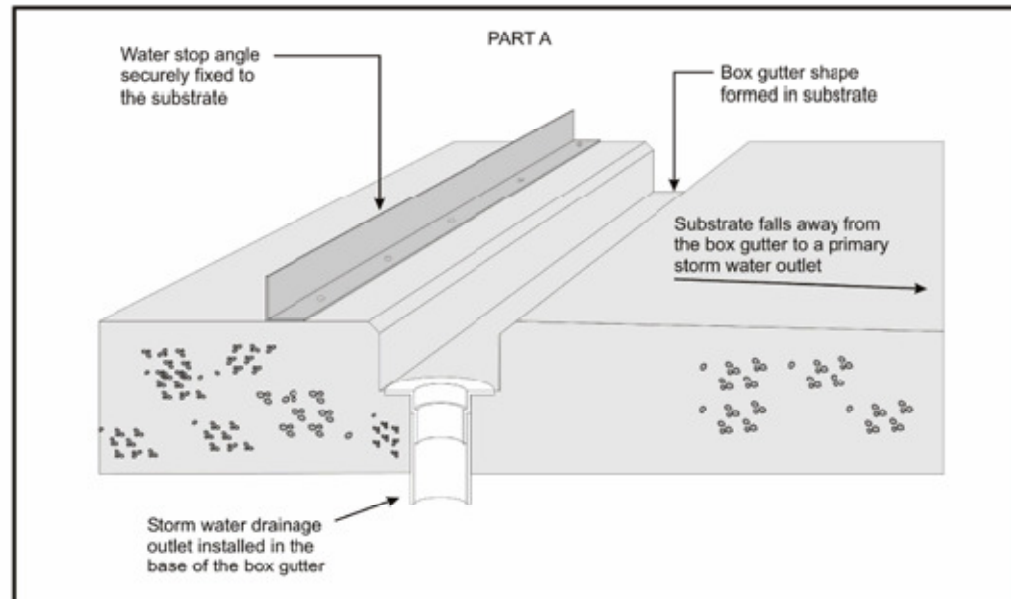




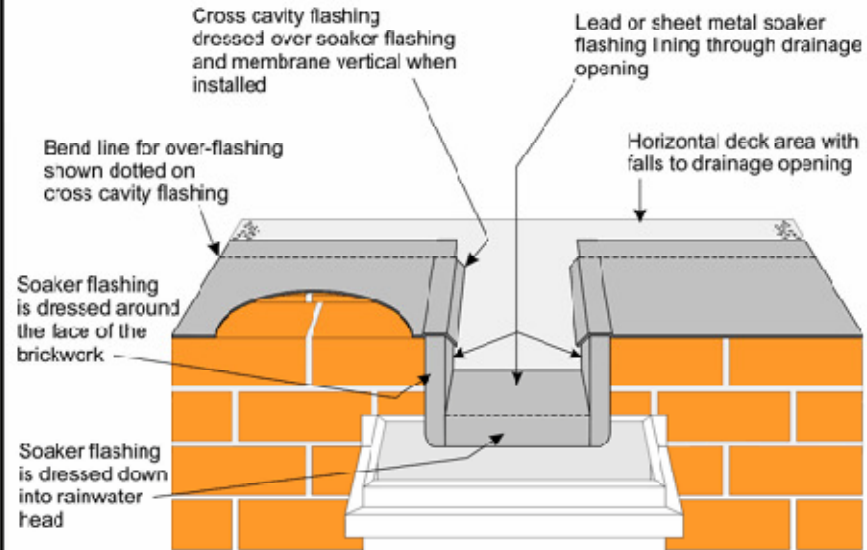
## DRAINAGE OUTLETS



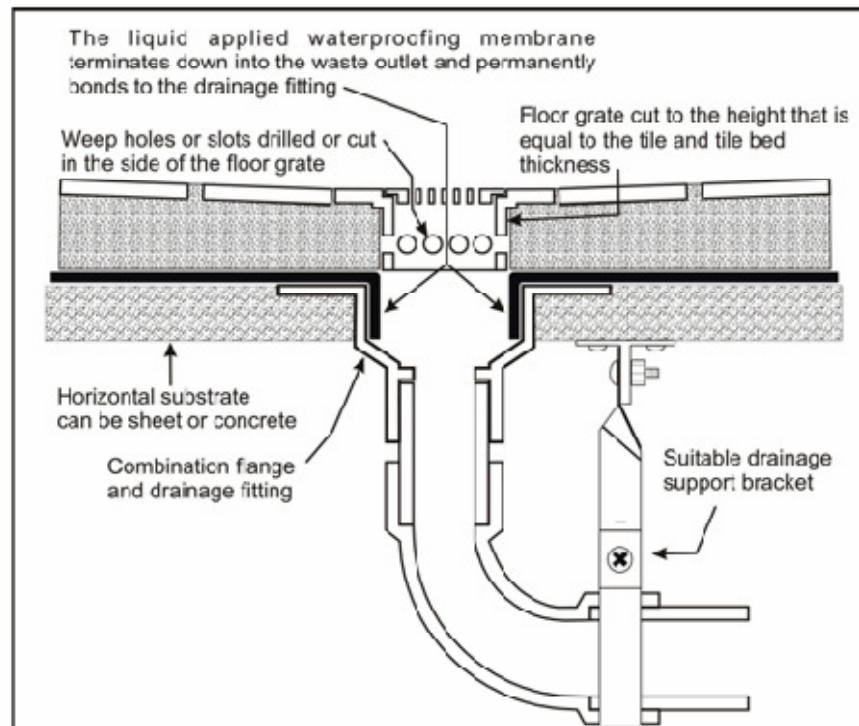
## DRAINAGE OUTLETS

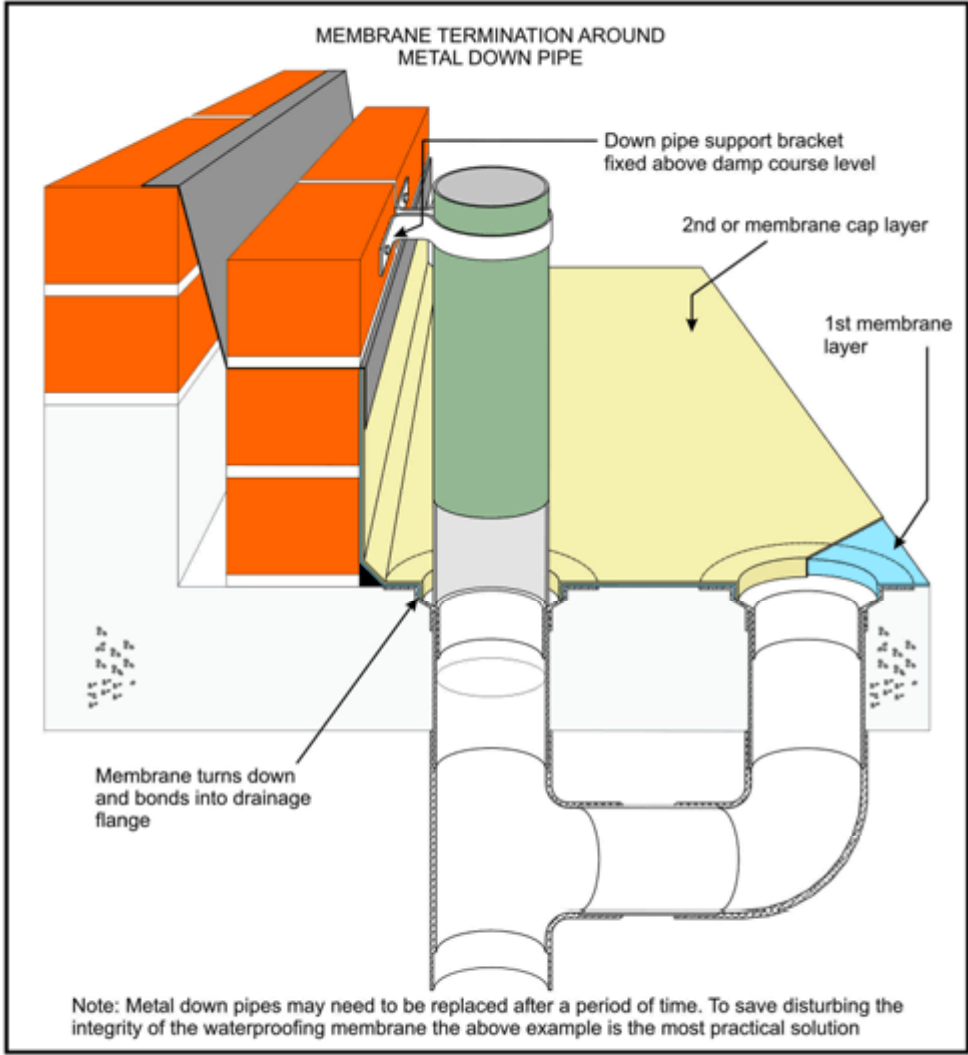


FLASHING AND MEMBRANE SUPPORT PREPARATION  
OF A THROUGH WALL DRAINAGE OUTLET

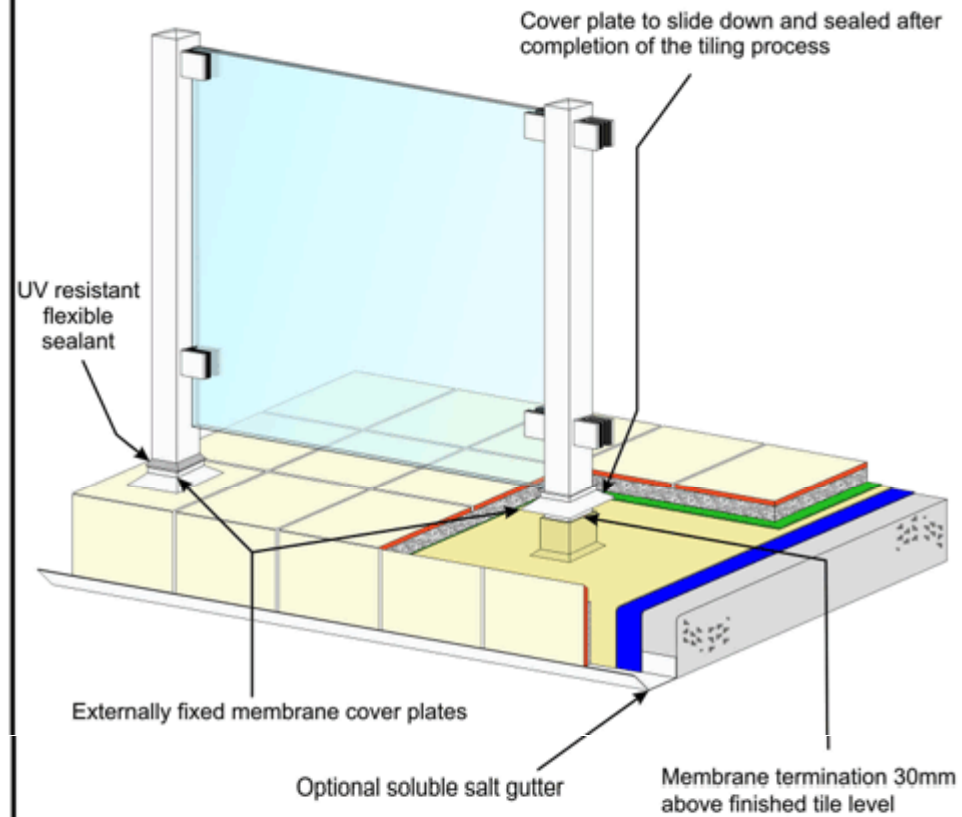


DRAINAGE OUTLETS

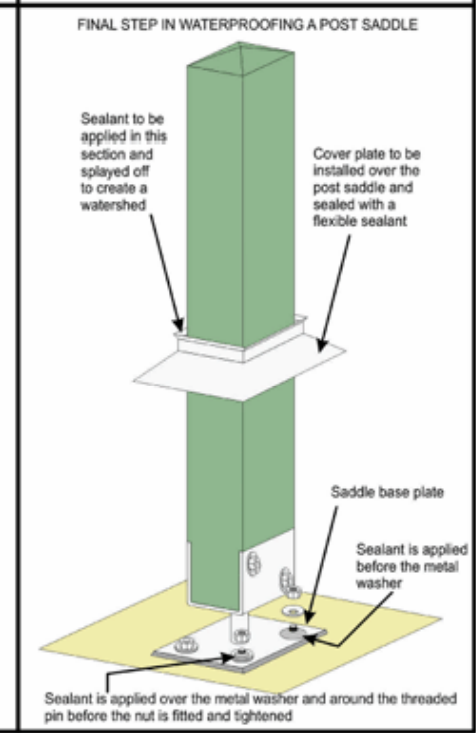
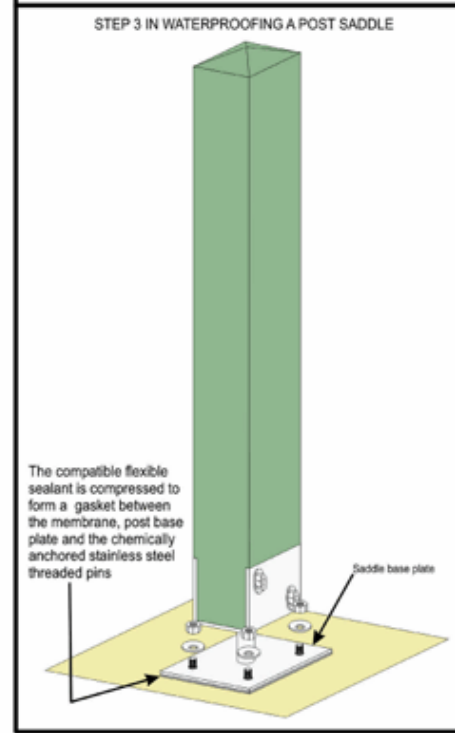
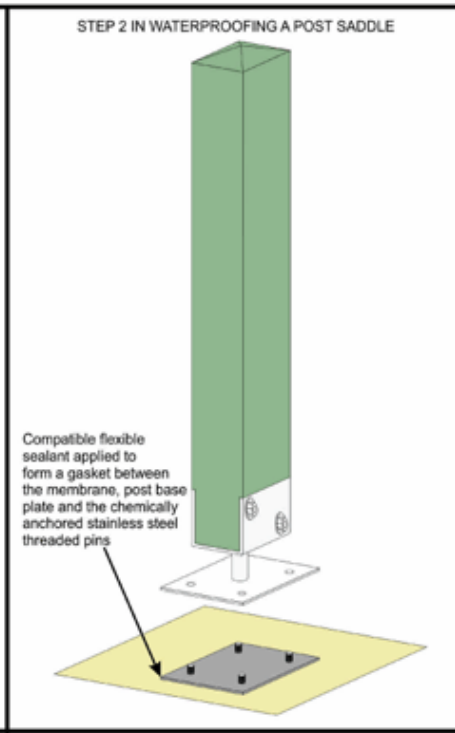
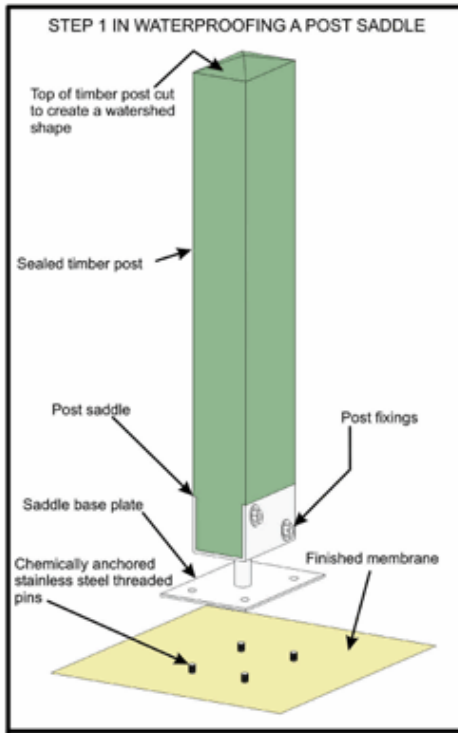


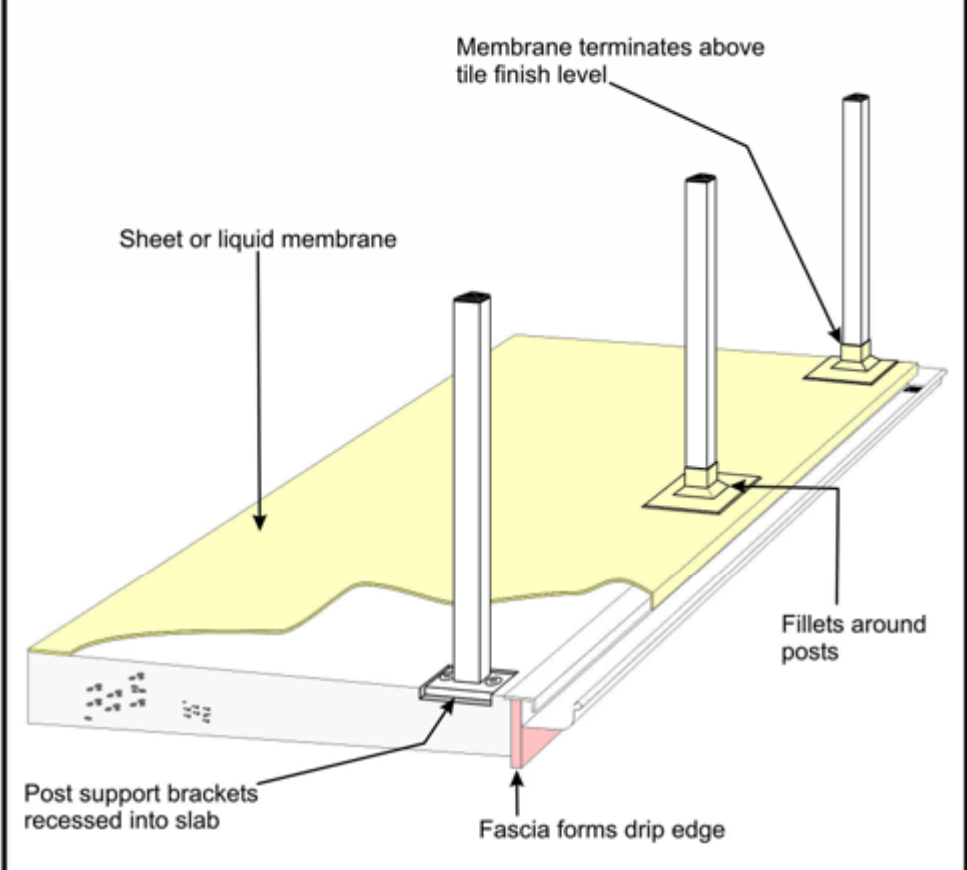


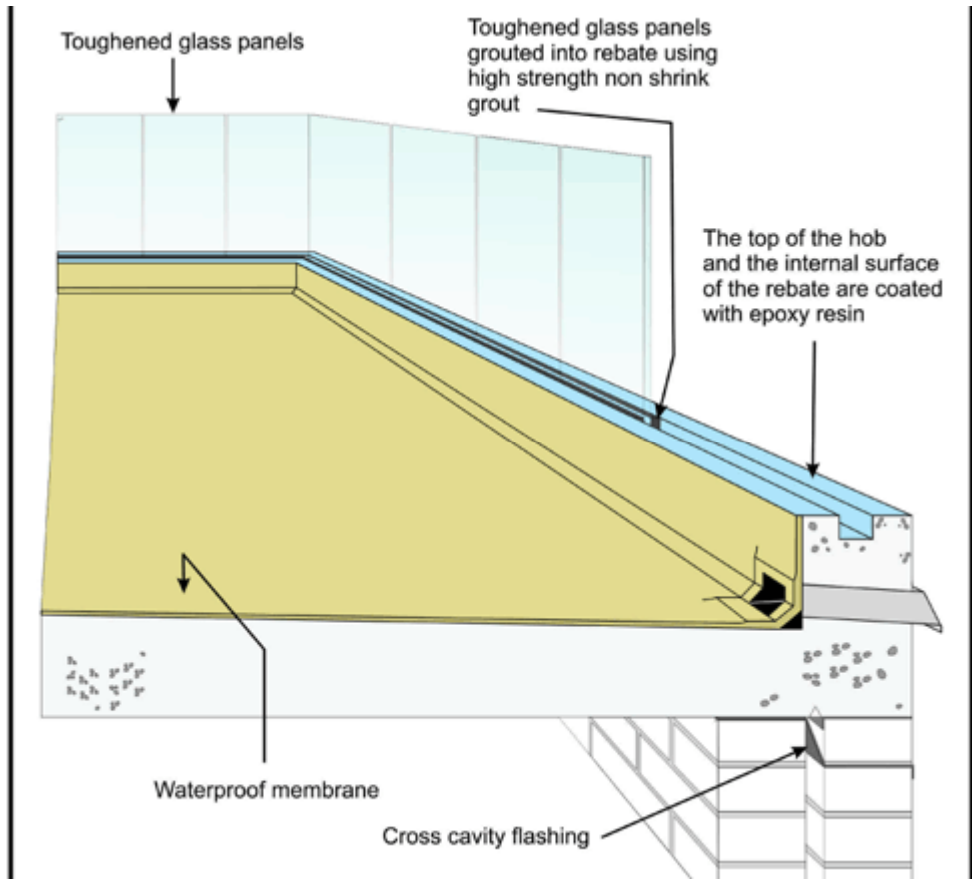
BALUSTRADE POSTS FIXED ONTO CONCRETE SLAB



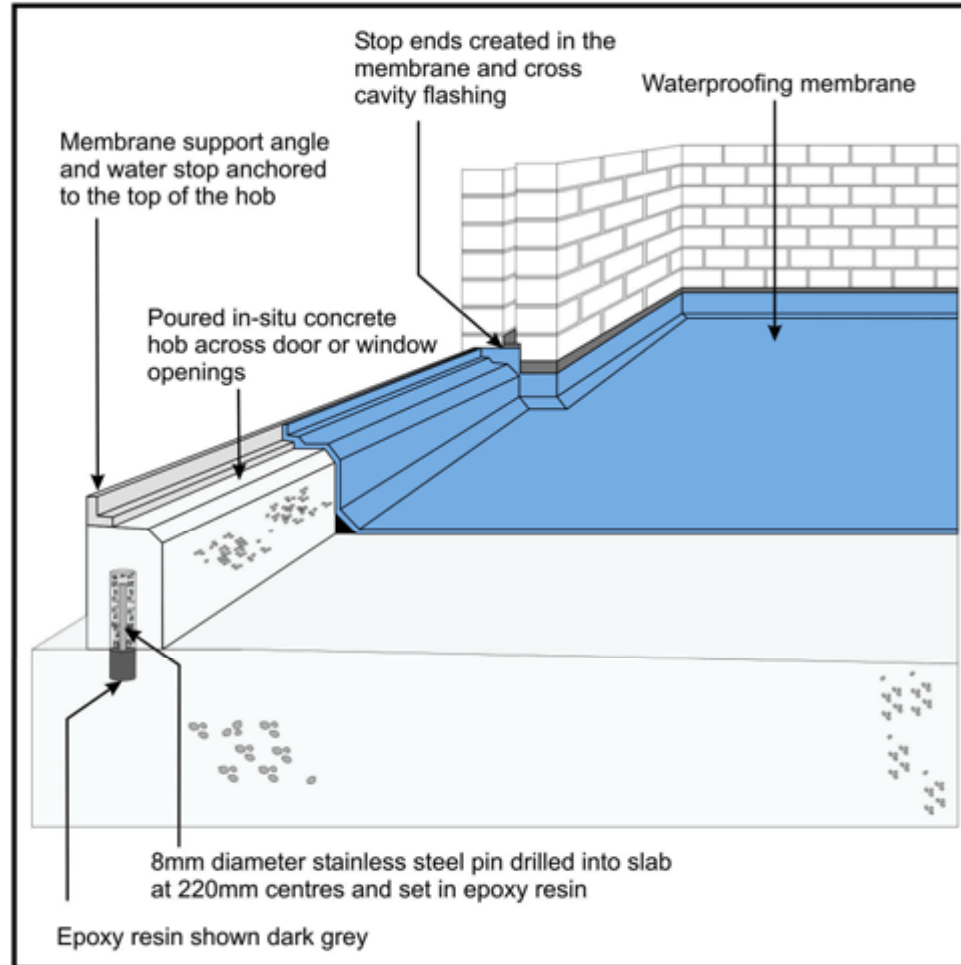








STEP



CROSS CAVITY FLASHINGS AND TIMBER DECKS

