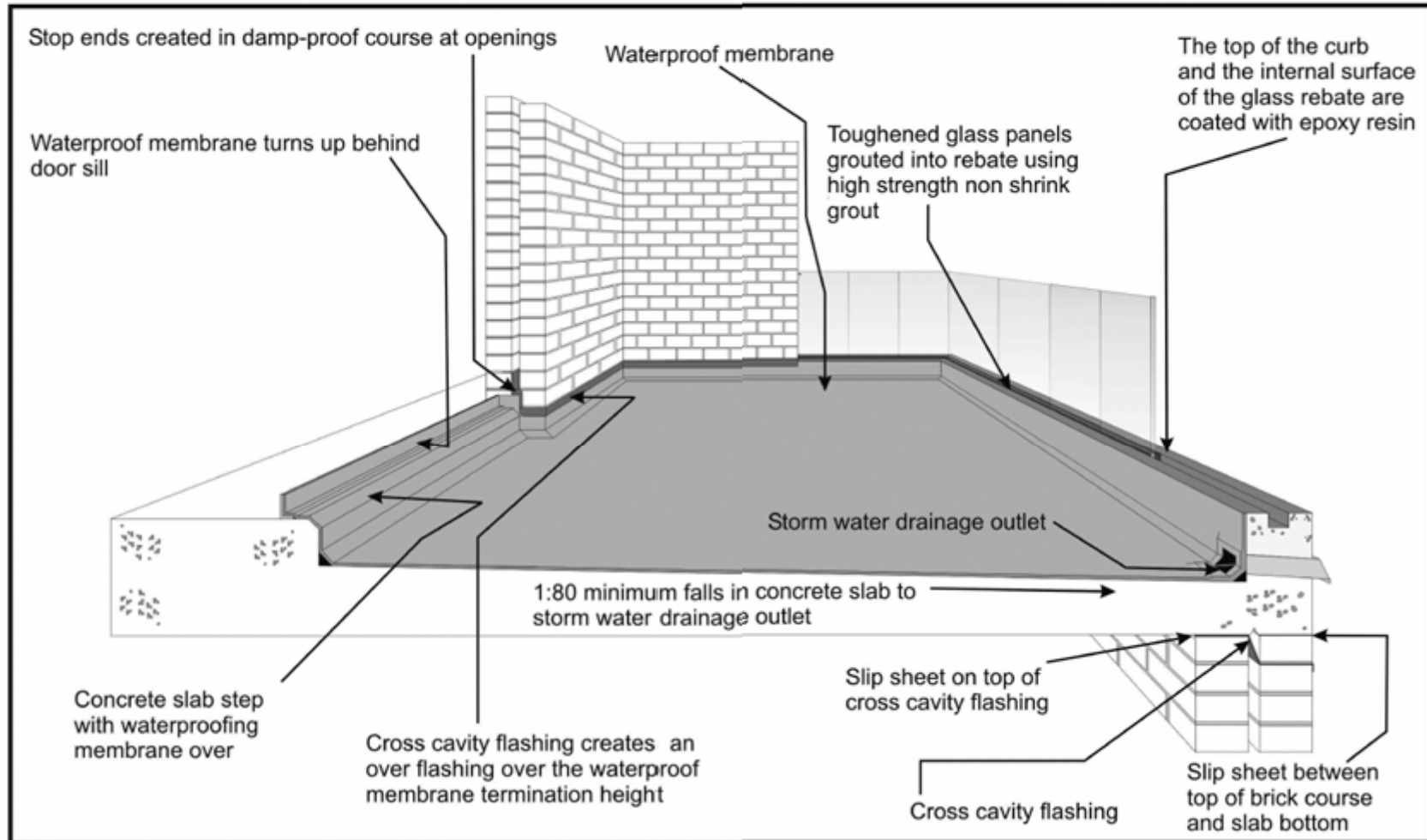
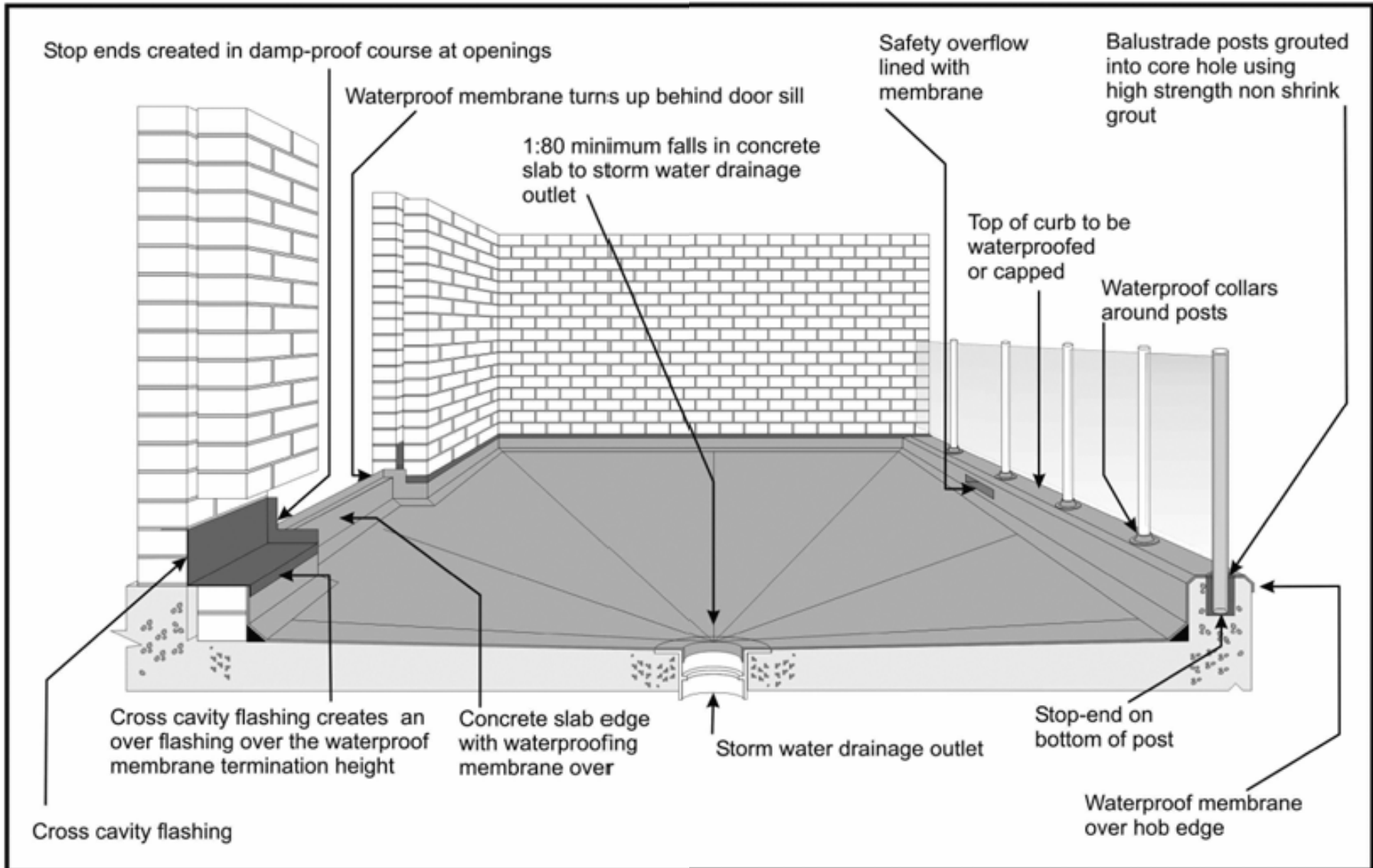
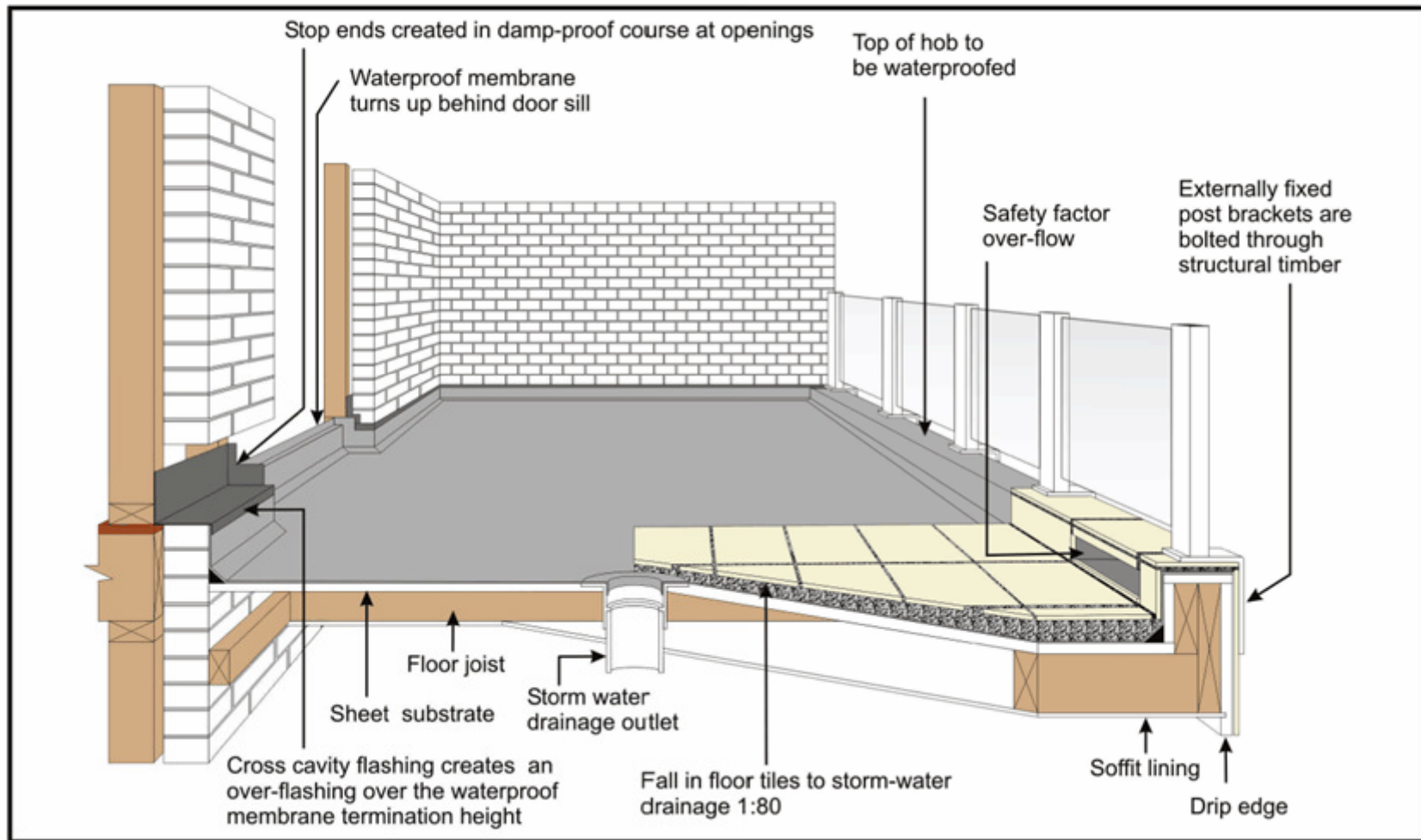


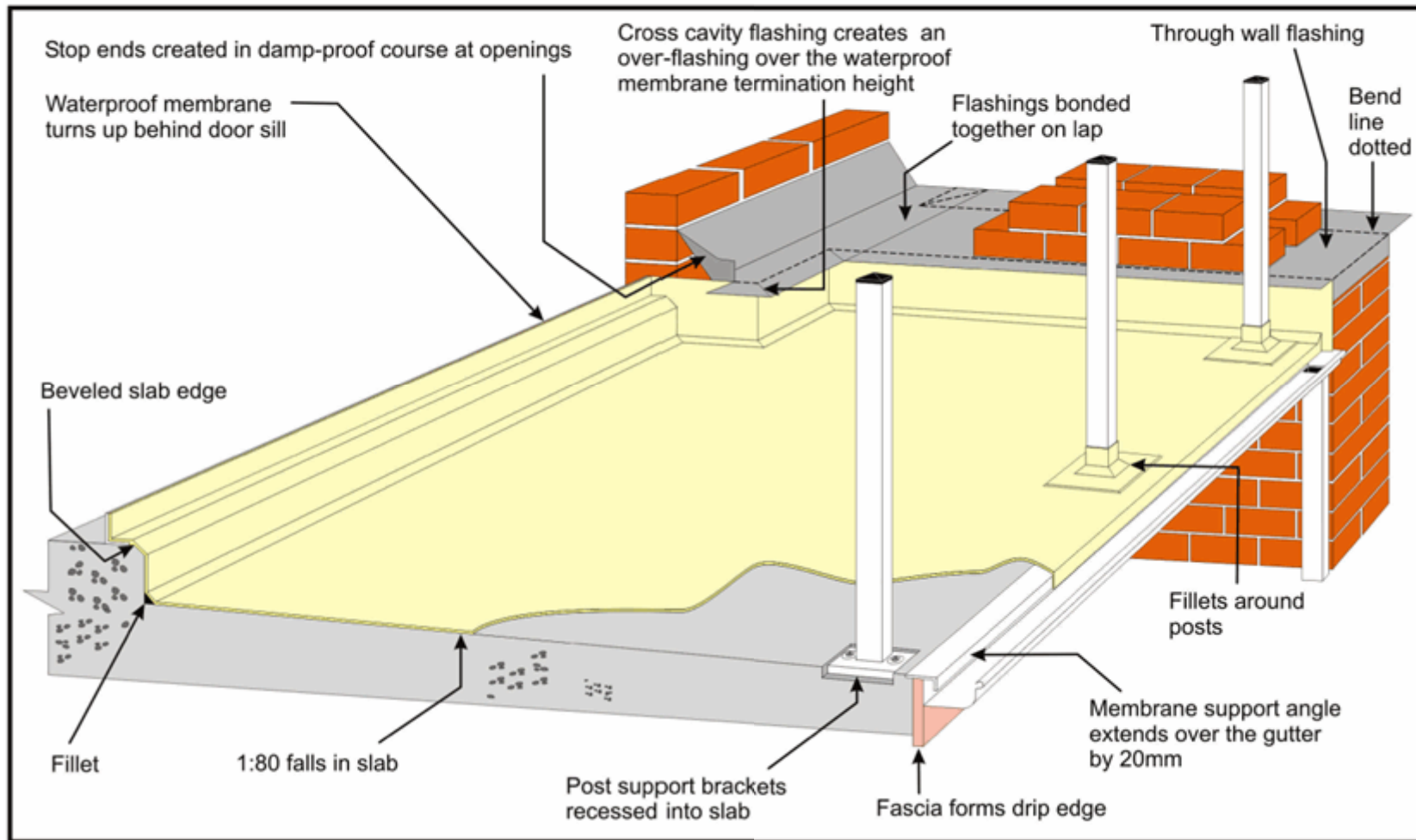
SECTION 11 BALCONY DESIGN CONSIDERATIONS

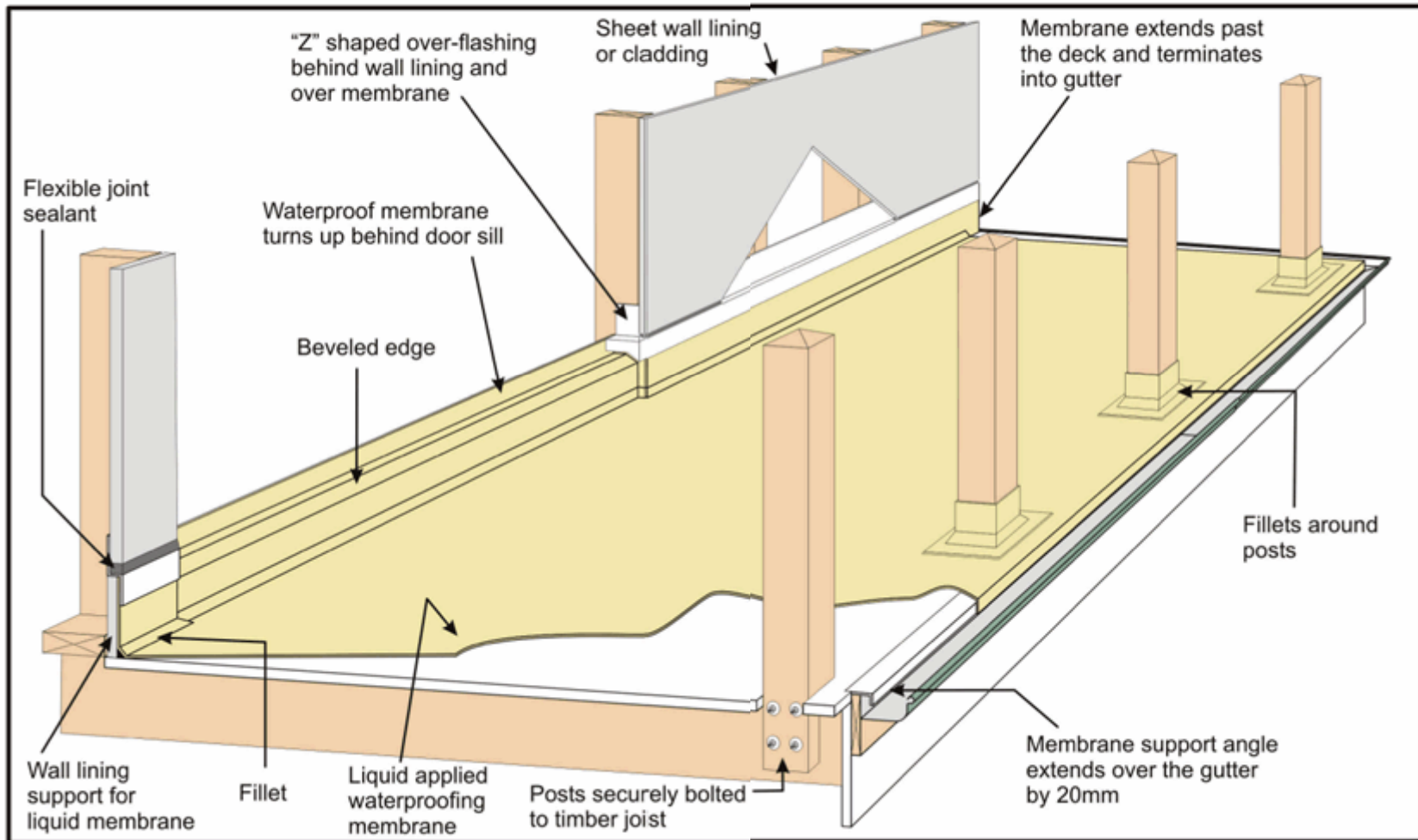


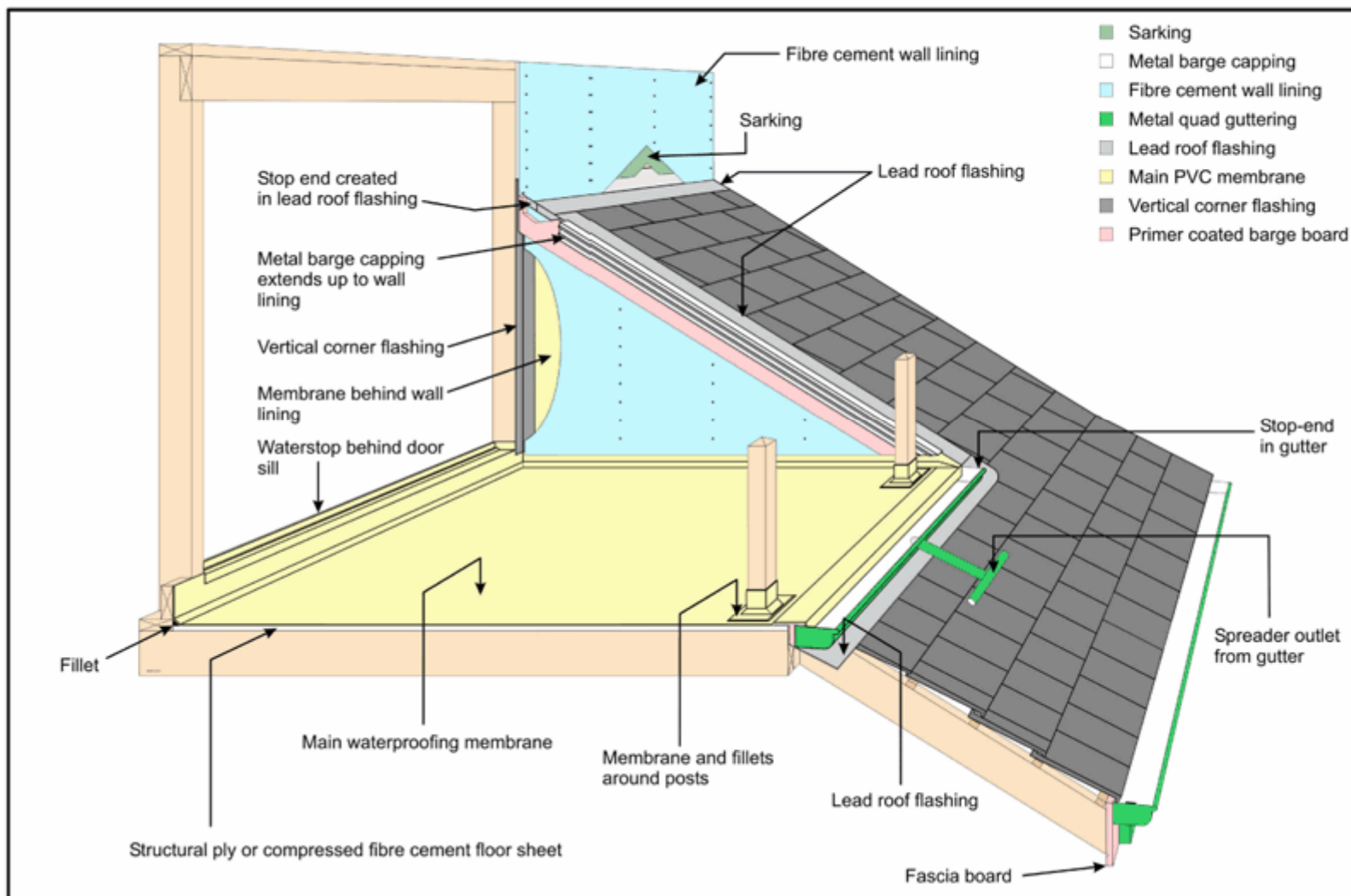




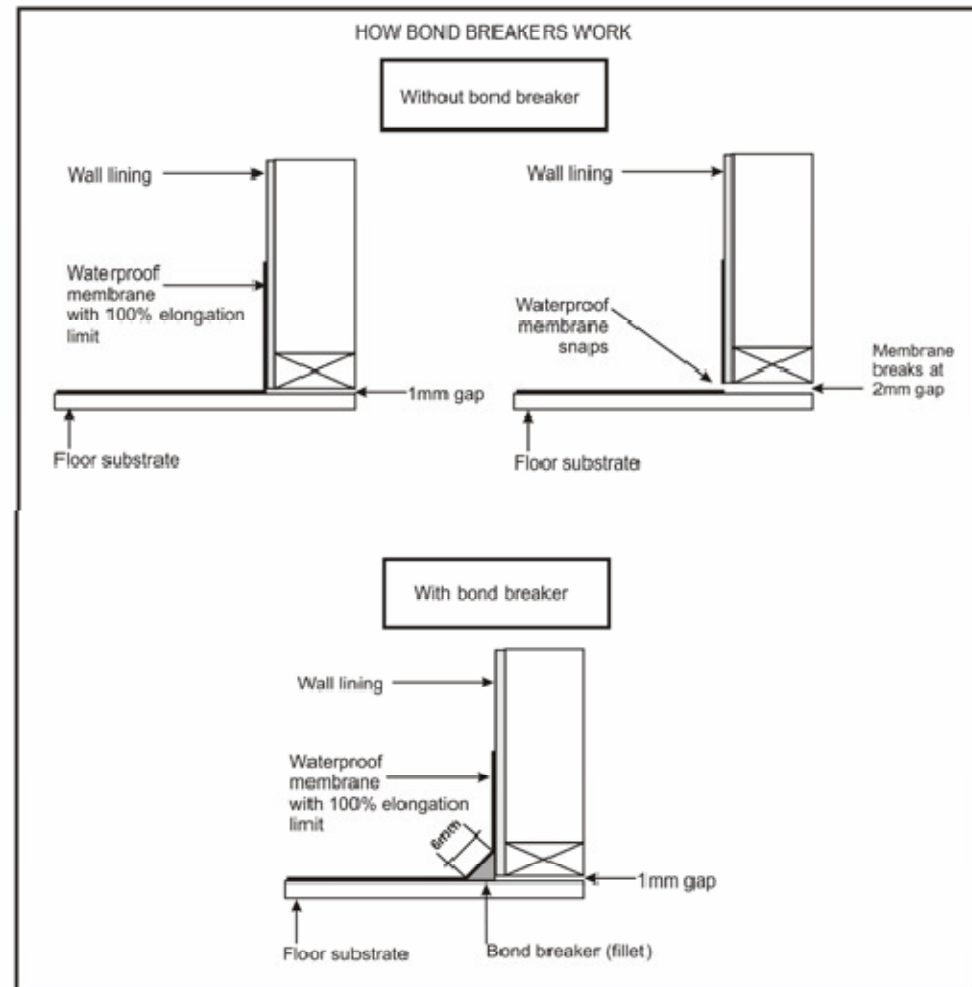
EXPOSED AREA WIND REDUCTION BALUSTRADE ON HOB SECTION





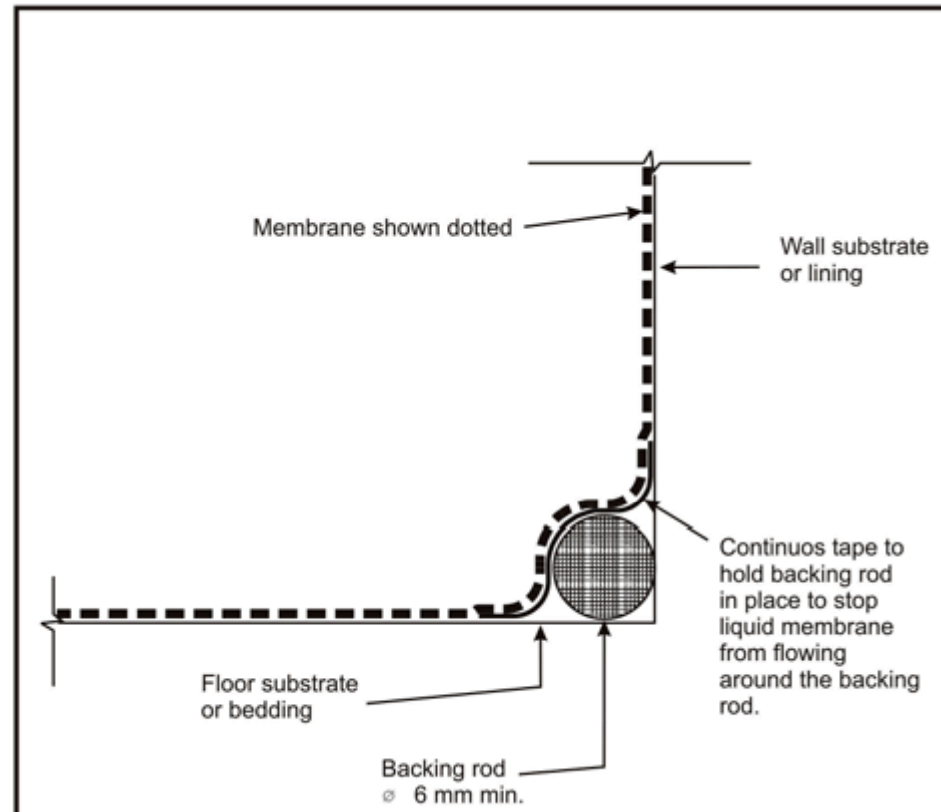


HOW BOND BREAKERS WORK



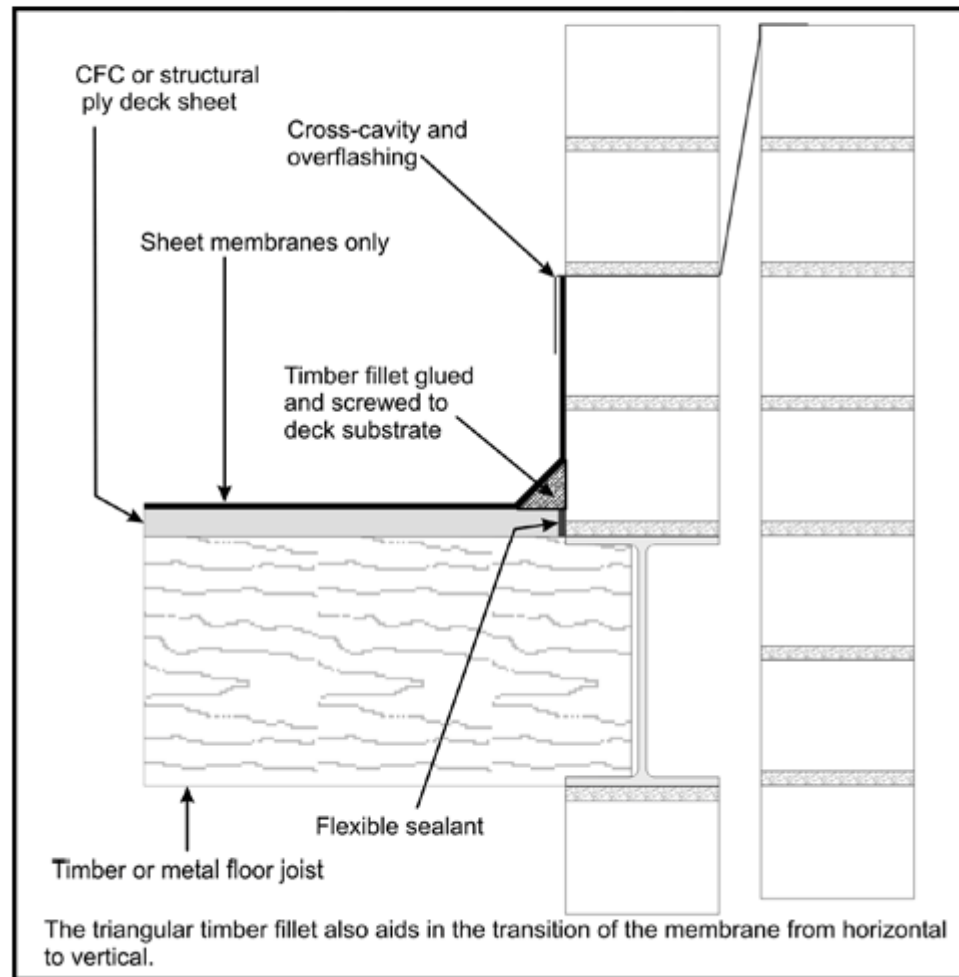
Note: Lack of an effective bond breaker is the most common single source of a waterproofing system breakdown.

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

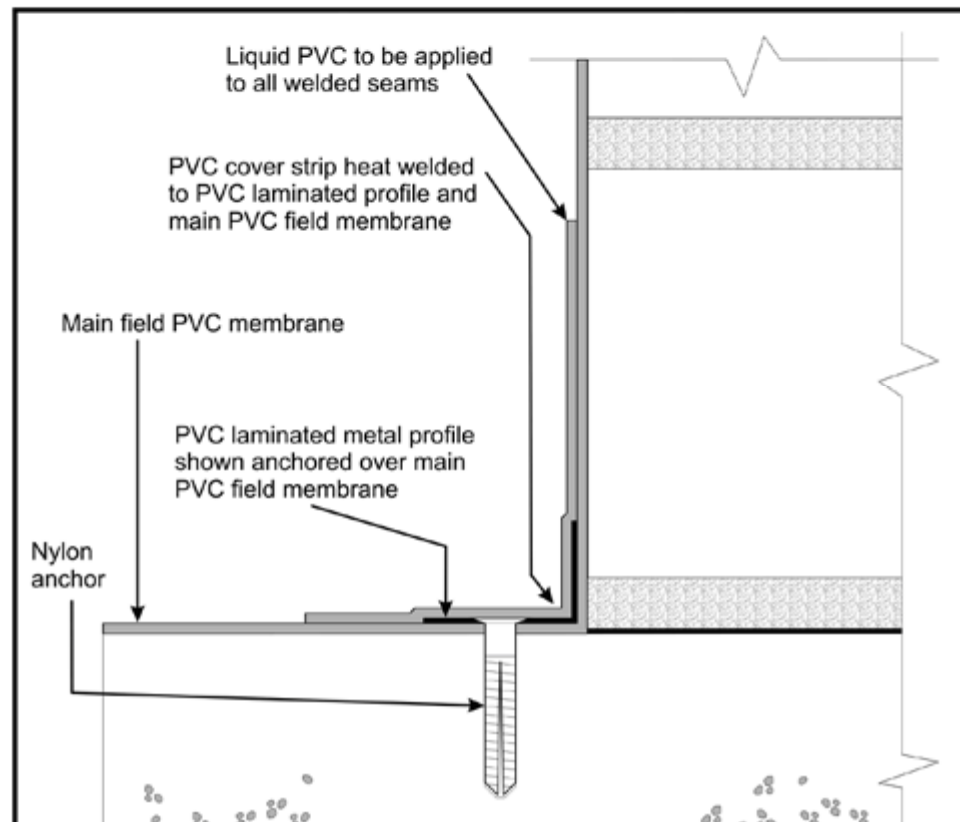


TIMBER FILLET DETAIL FOR CLASS I SHEET MEMBRANES

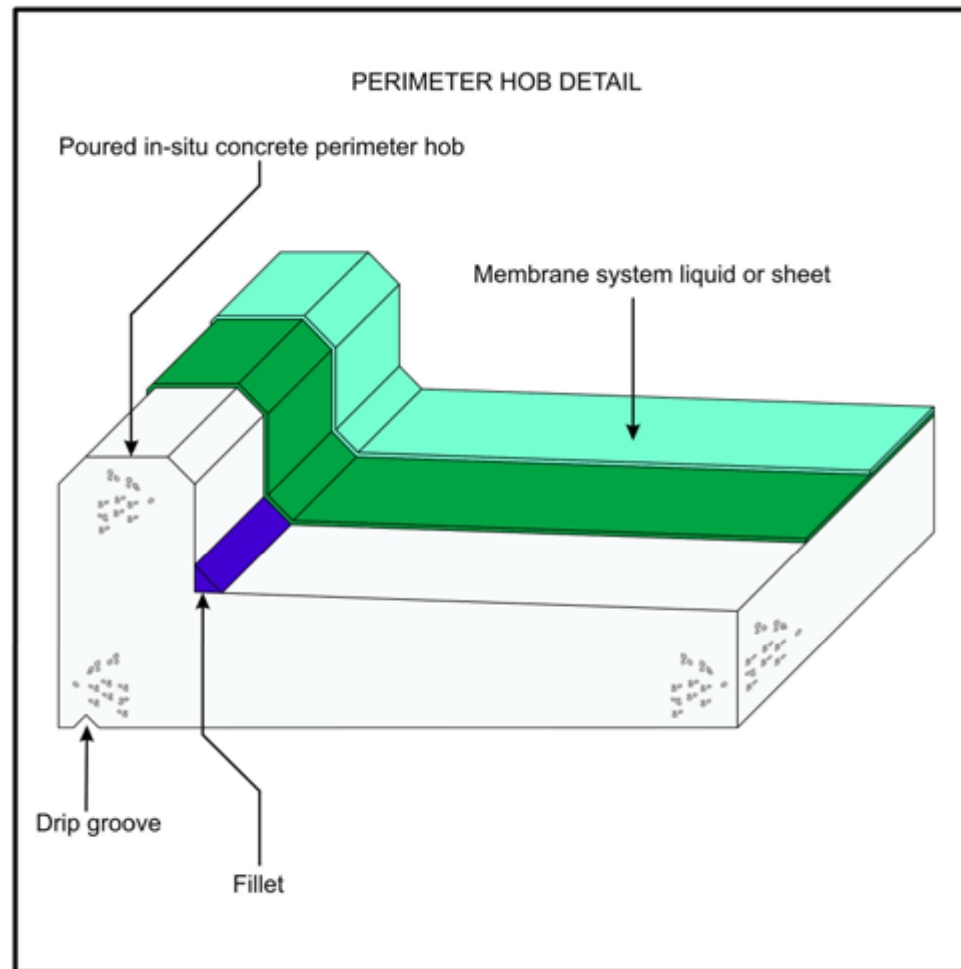
** Do not use this detail for resin based or liquid applied systems.*



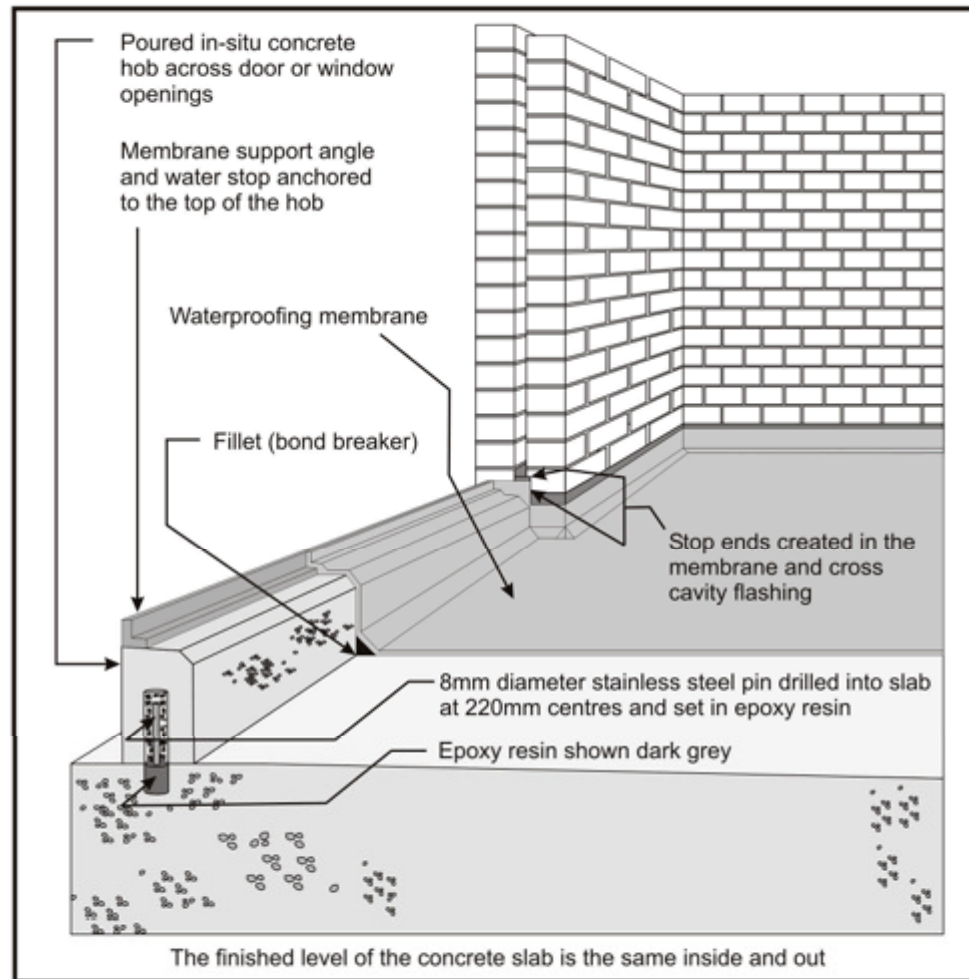
TYPICAL FILLET DETAIL FOR CLASS III PVC MEMBRANES



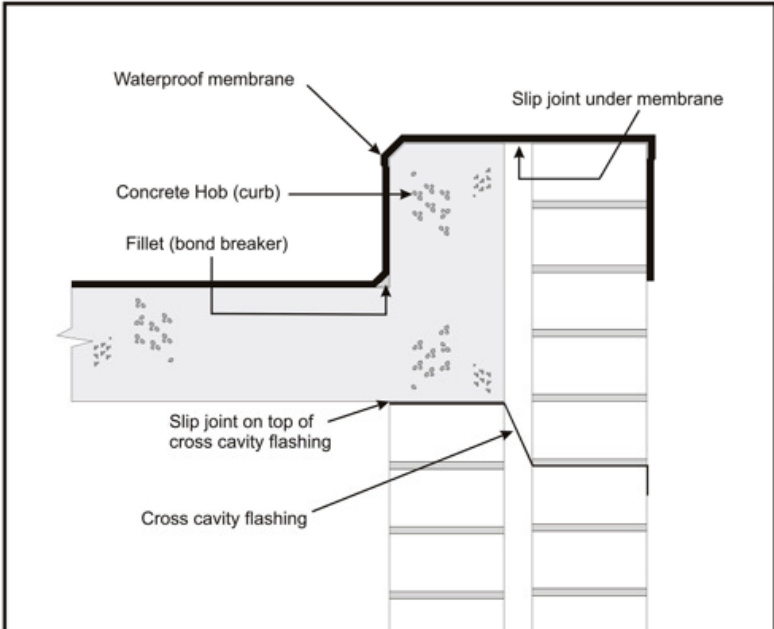
PERIMETER HOB DETAIL



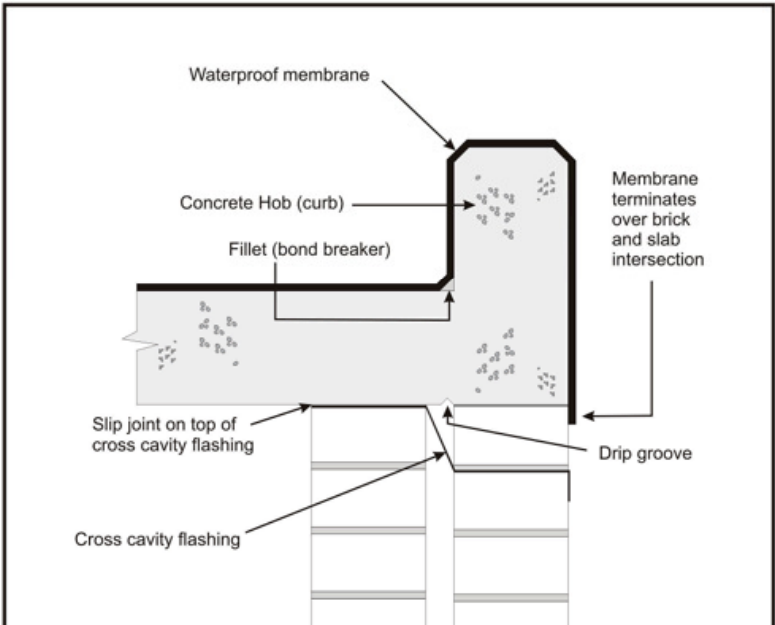
HOBS THAT ARE POURED AS A SECONDARY UNIT



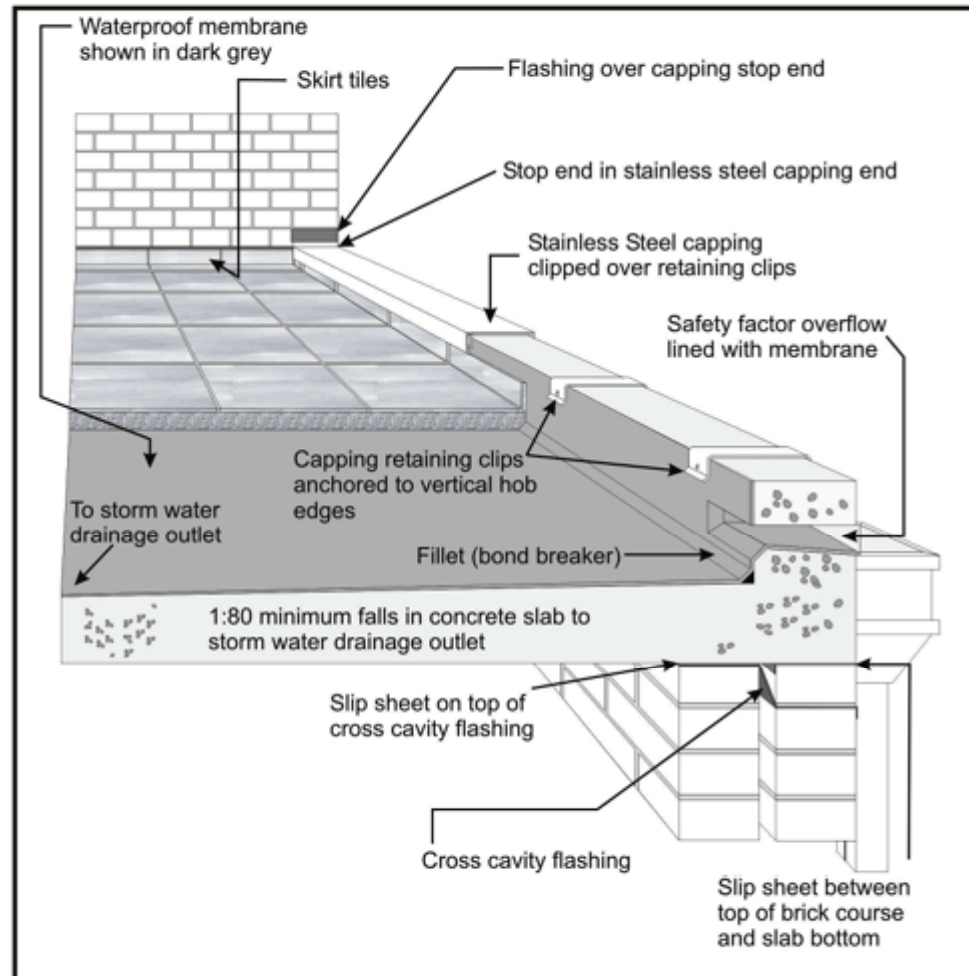
HOB TERMINATION DETAIL IN CAVITY BRICKWORK



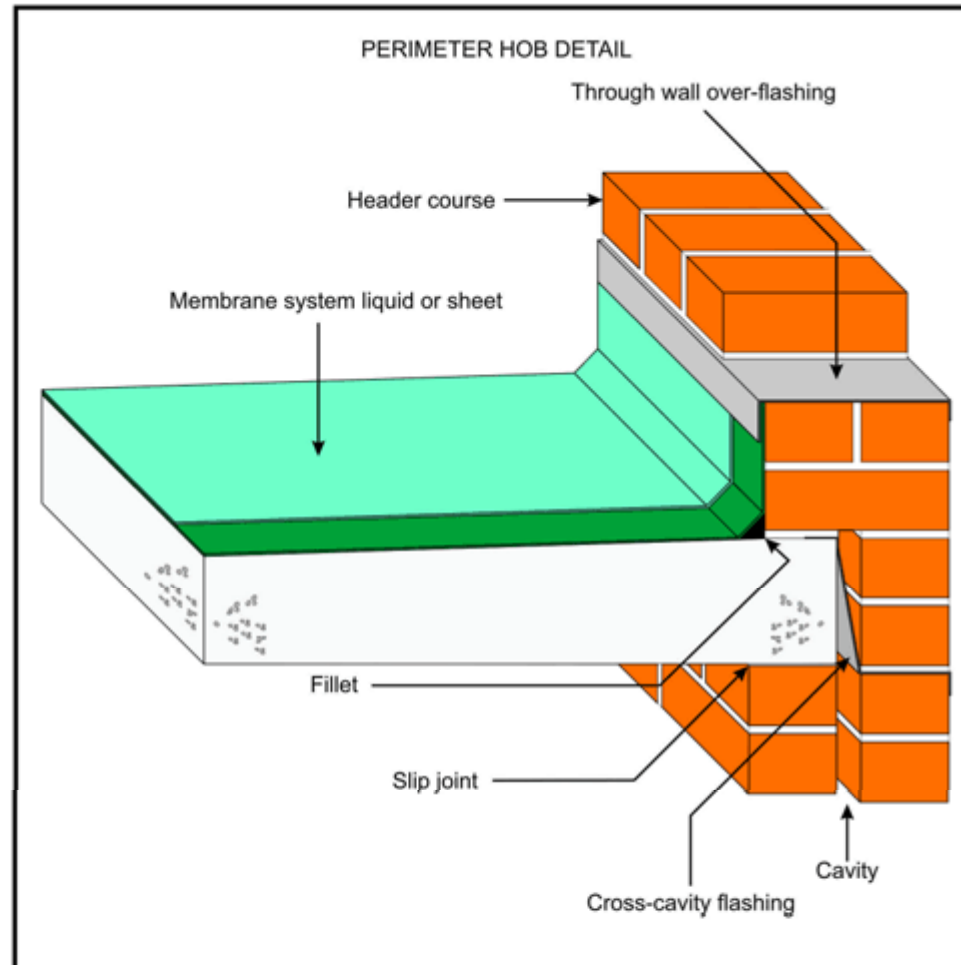
HOB TERMINATION DETAIL IN CONCRETE



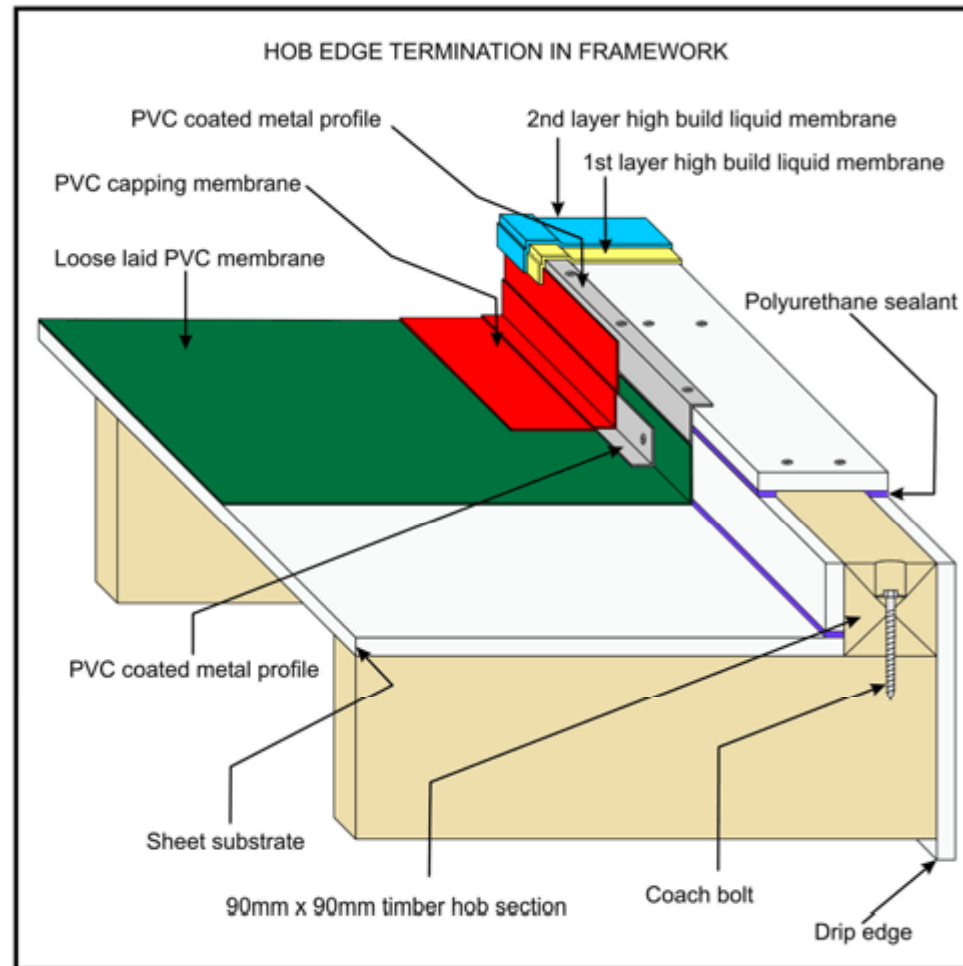
HOB DETAIL WITH METAL CAPPING



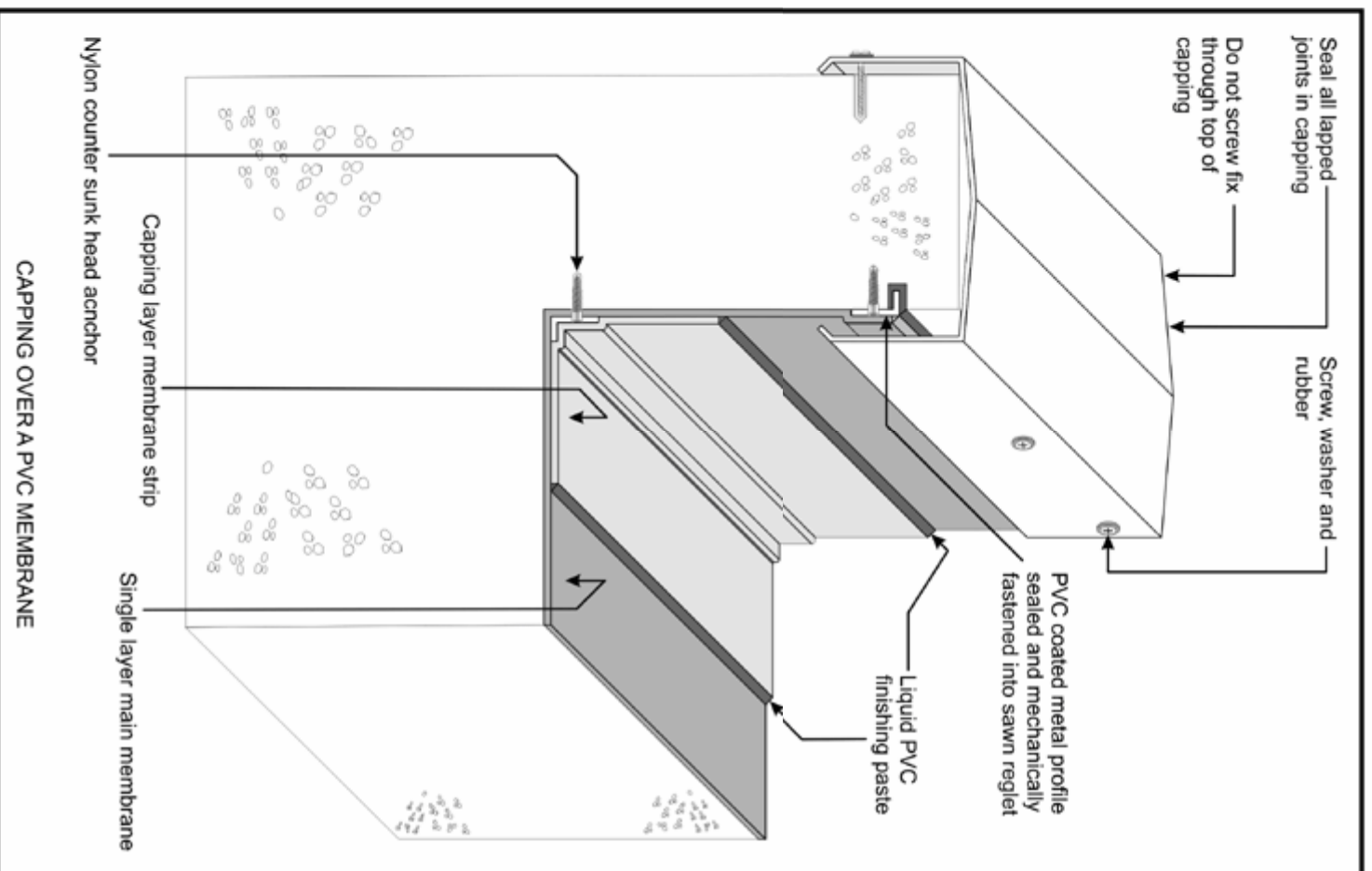
PERIMETER HOB DETAIL



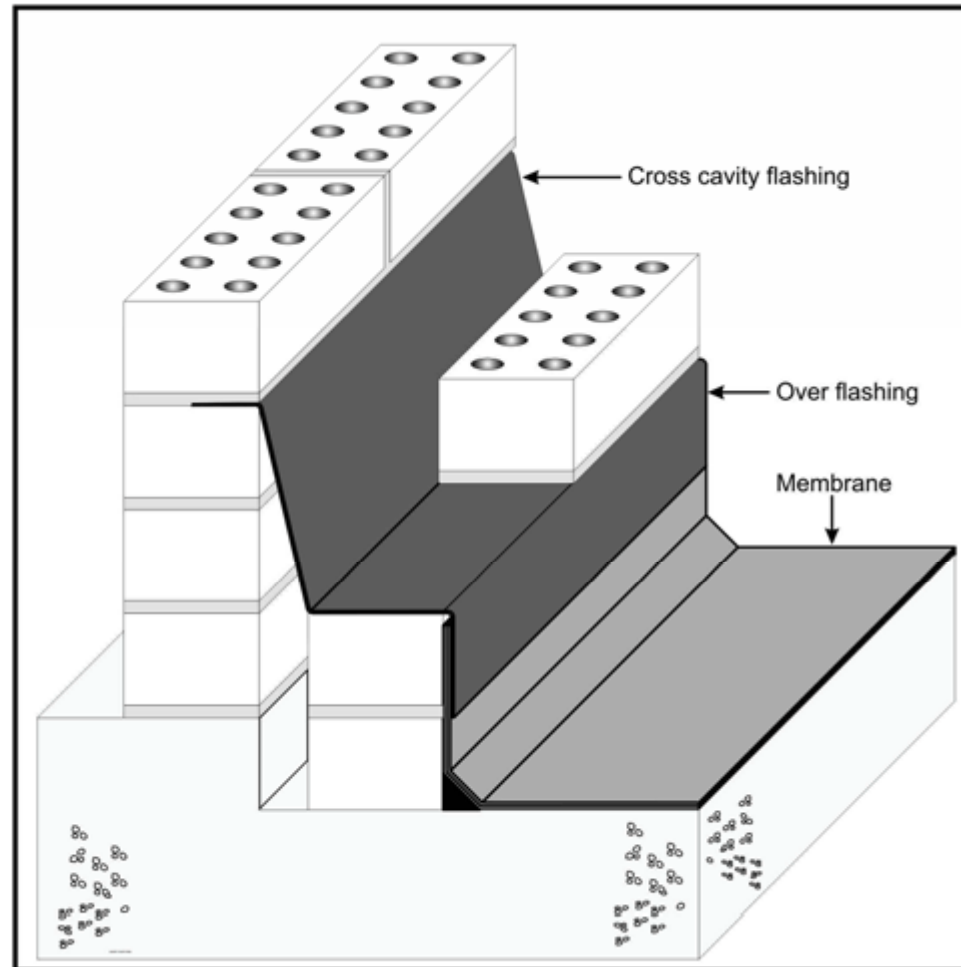
PERIMETER HOB DETAIL



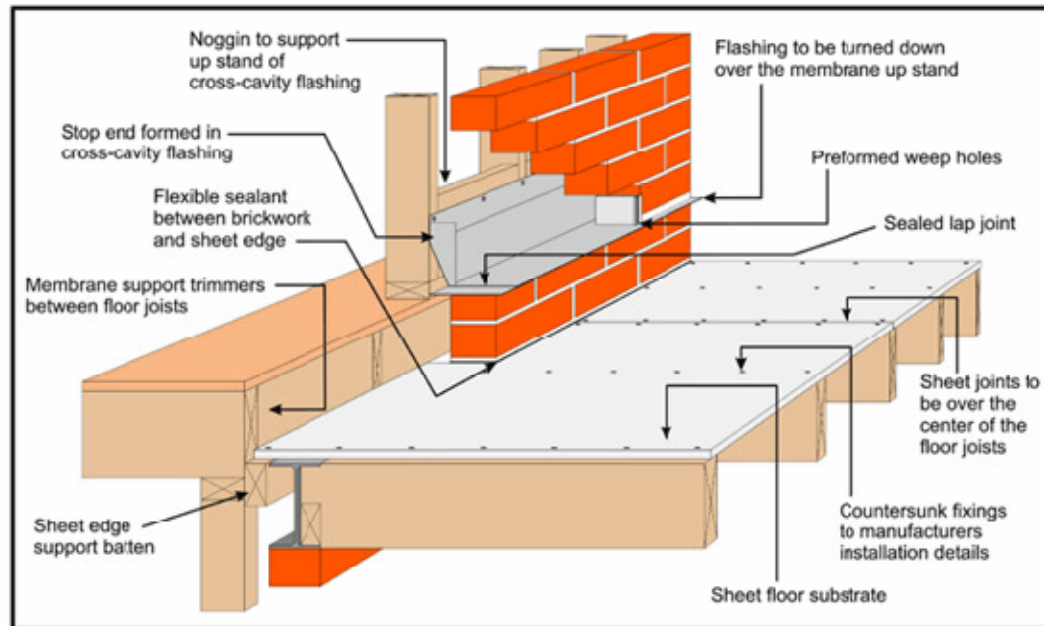
CAPPING



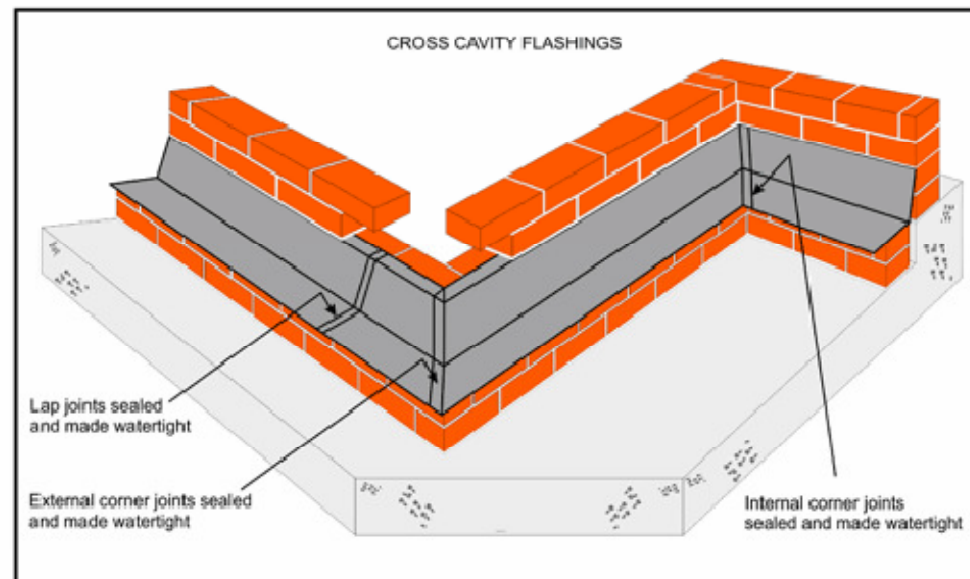
OVERFLASHING



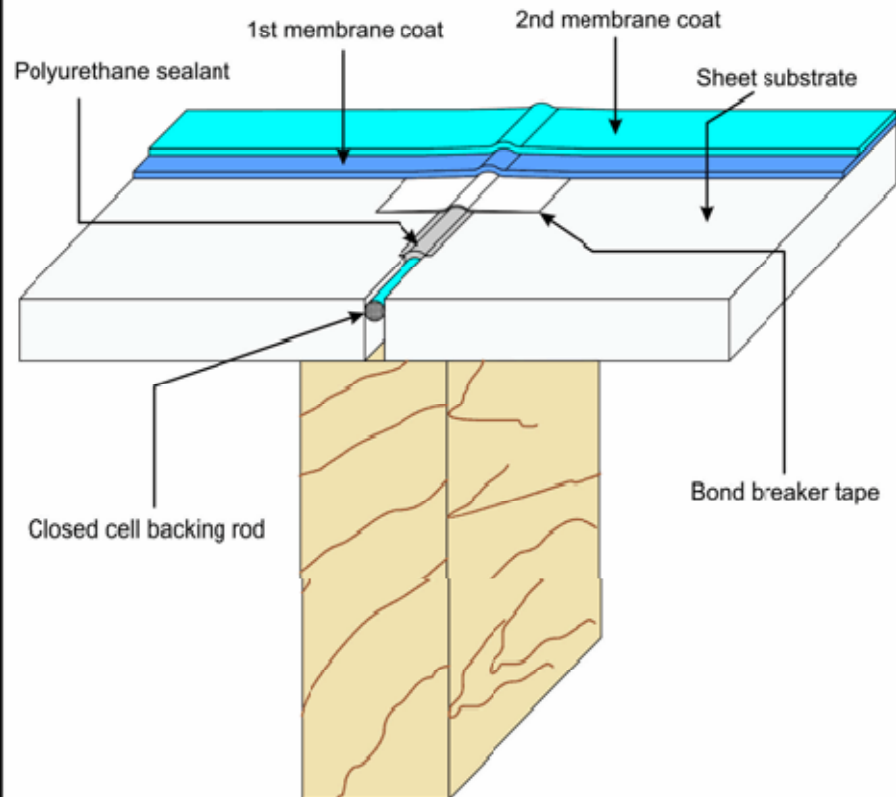
OVERFLASHING



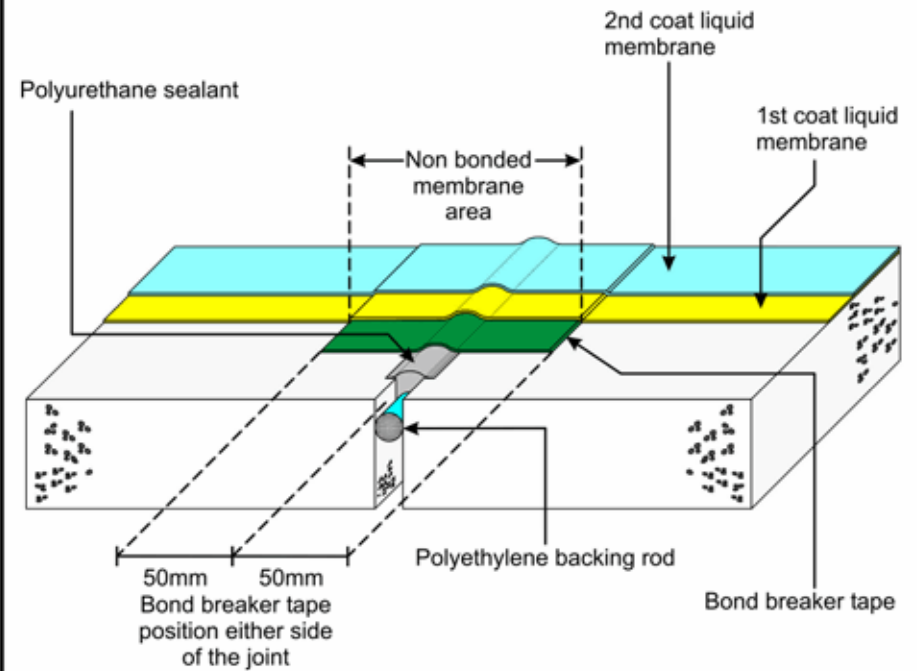
OVERFLASHING



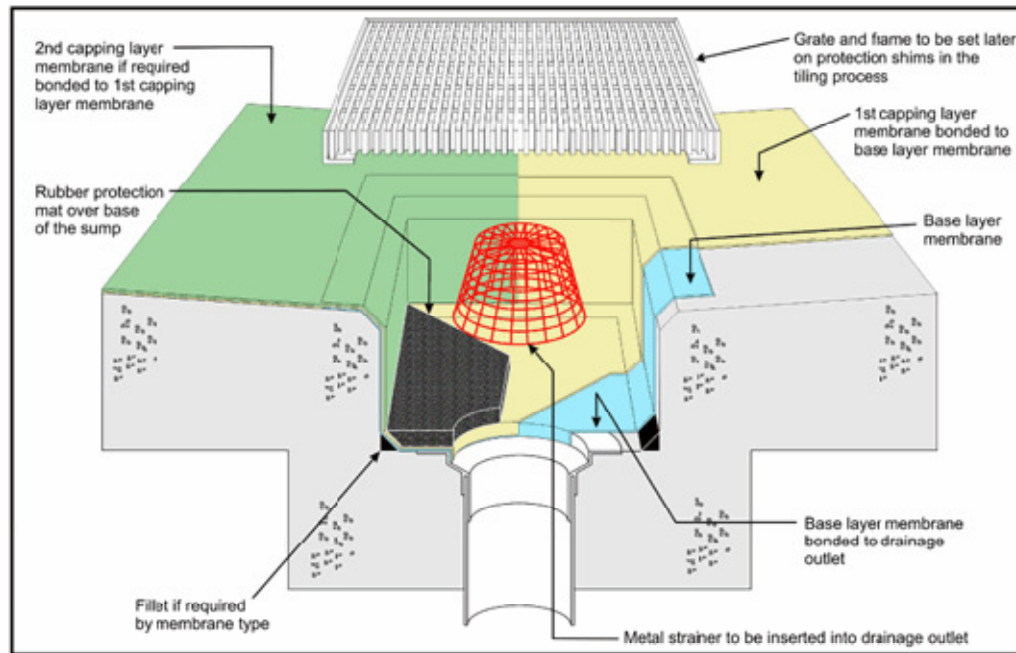
MOVEMENT JOINT TREATMENT LIQUID APPLIED MEMBRANES



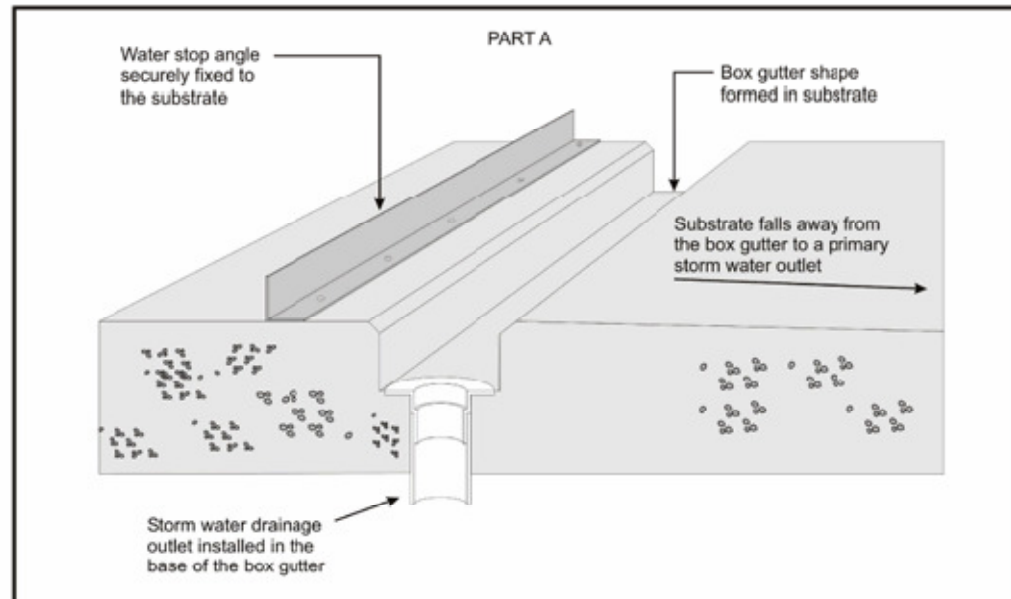
MOVEMENT JOINT TREATMENT USING LIQUID MEMBRANES



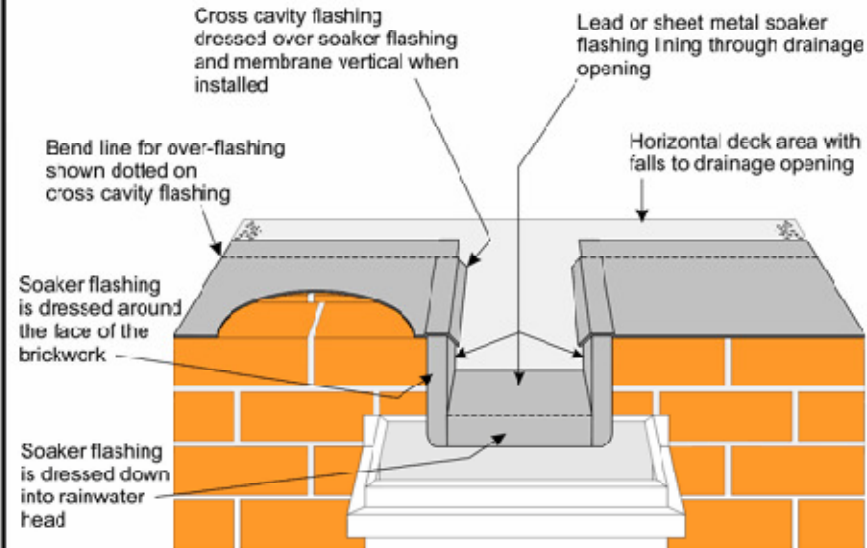
DRAINAGE OUTLETS



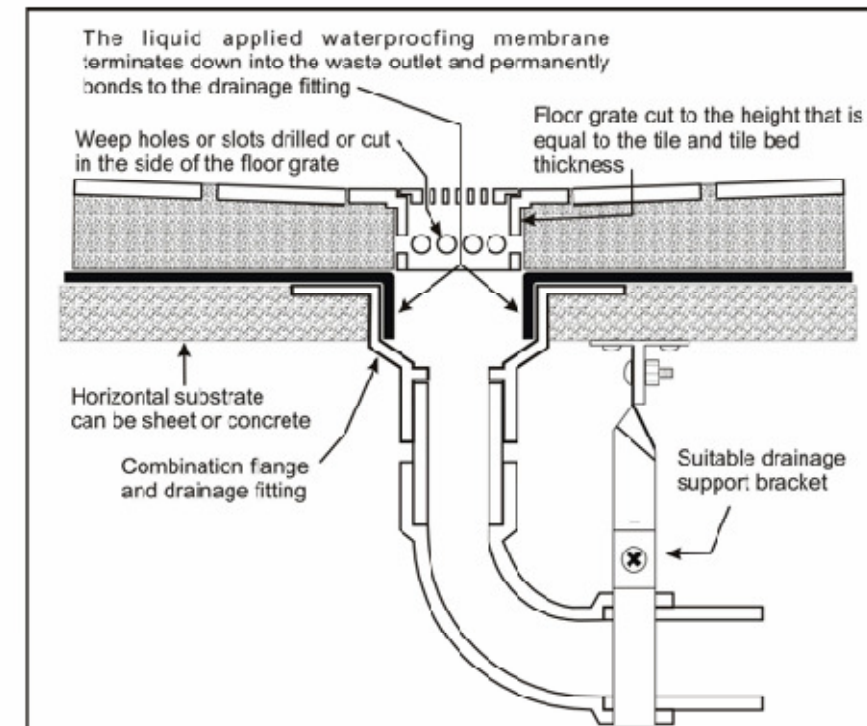
DRAINAGE OUTLETS

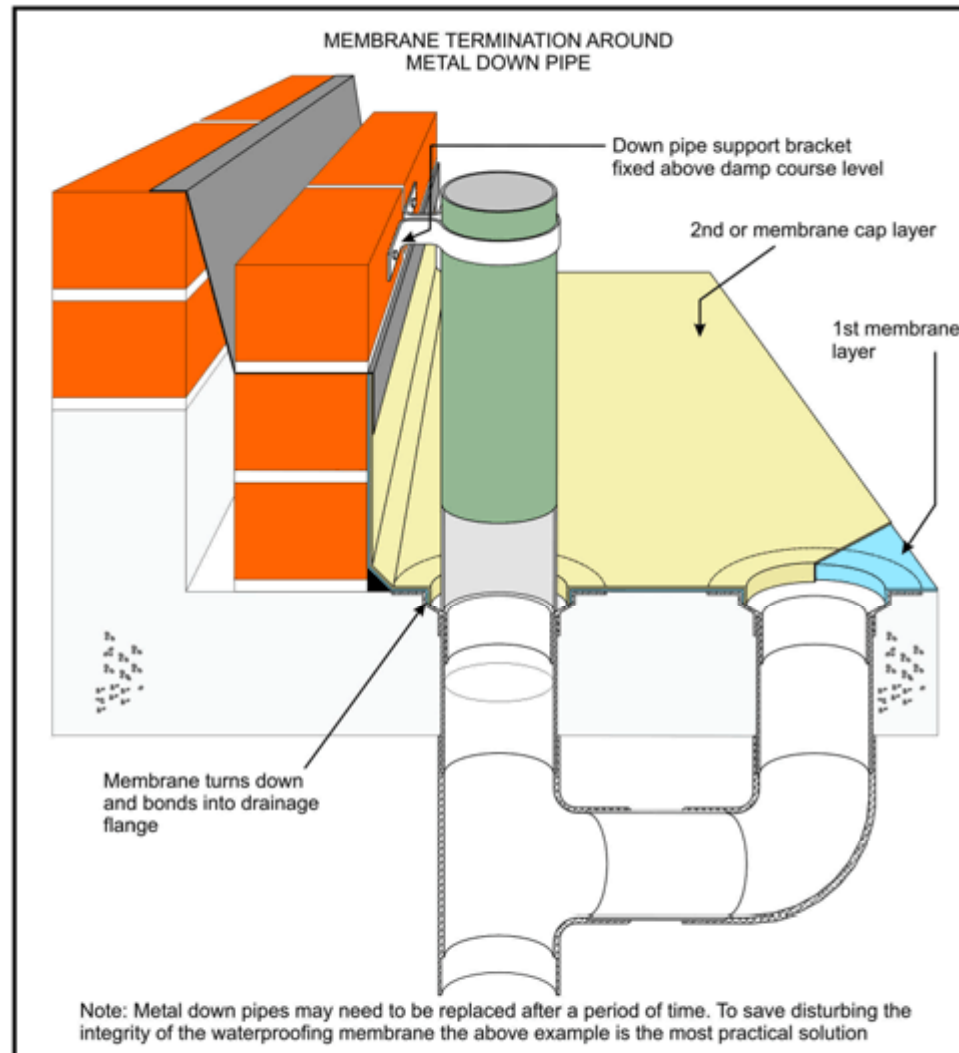


FLASHING AND MEMBRANE SUPPORT PREPARATION OF A THROUGH WALL DRAINAGE OUTLET

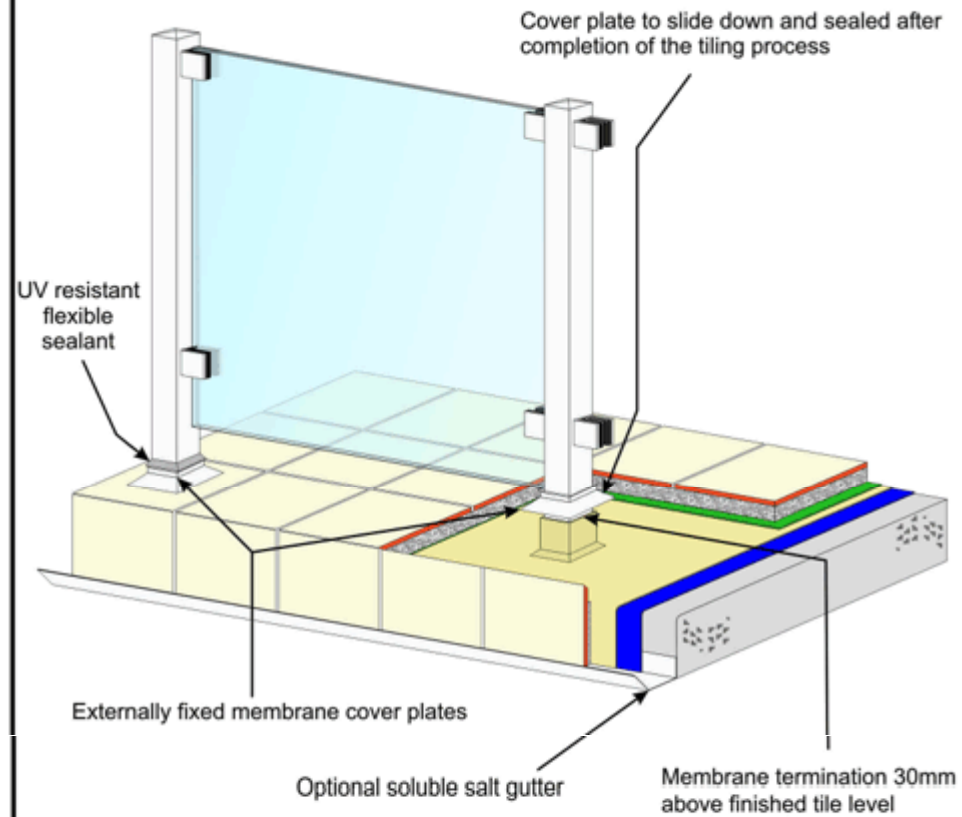


DRAINAGE OUTLETS

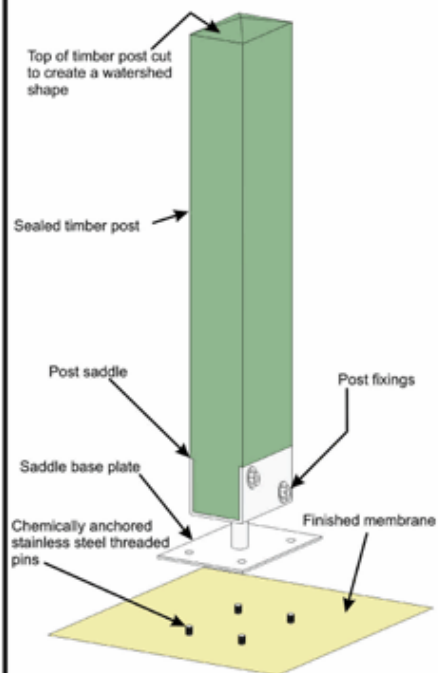




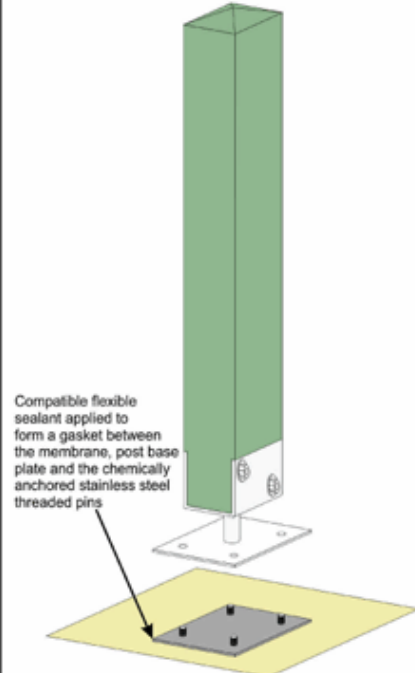
BALUSTRADE POSTS FIXED ONTO CONCRETE SLAB



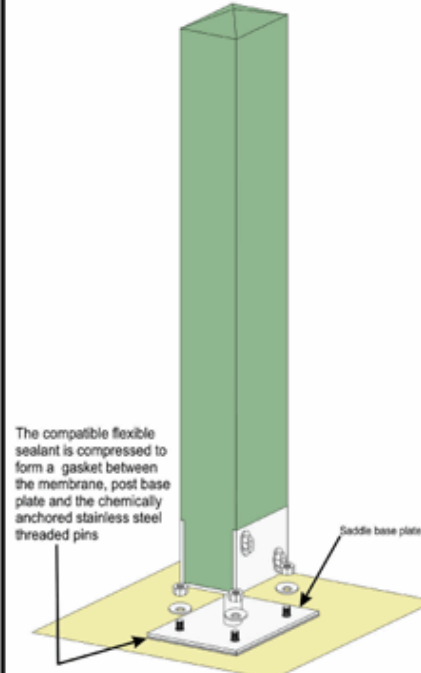
STEP 1 IN WATERPROOFING A POST SADDLE



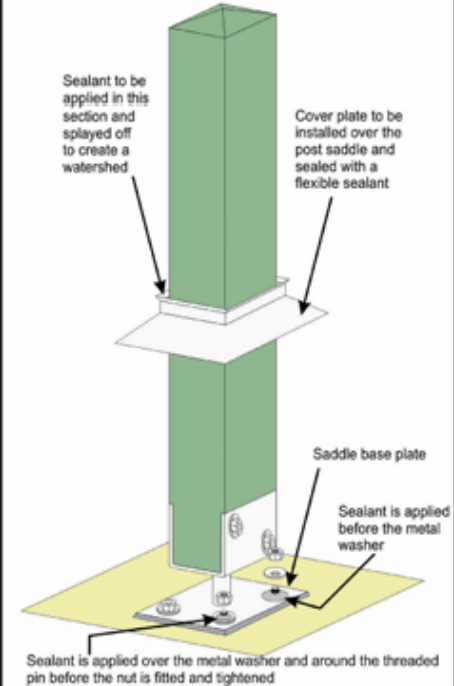
STEP 2 IN WATERPROOFING A POST SADDLE

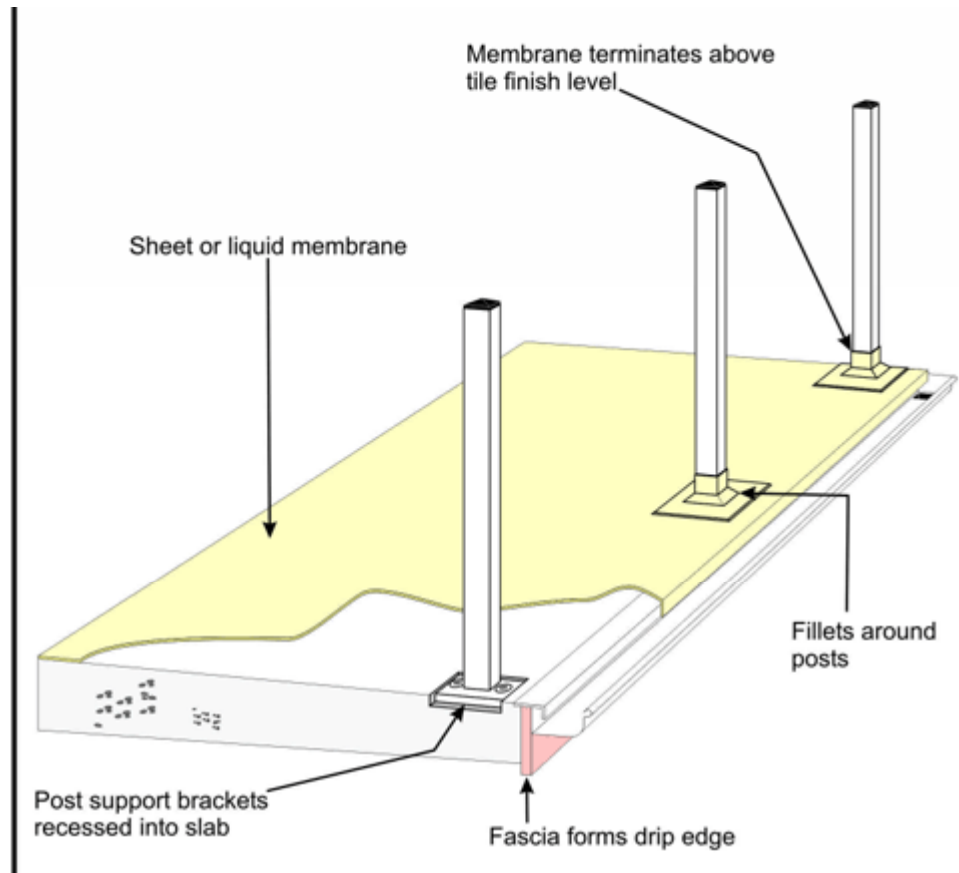


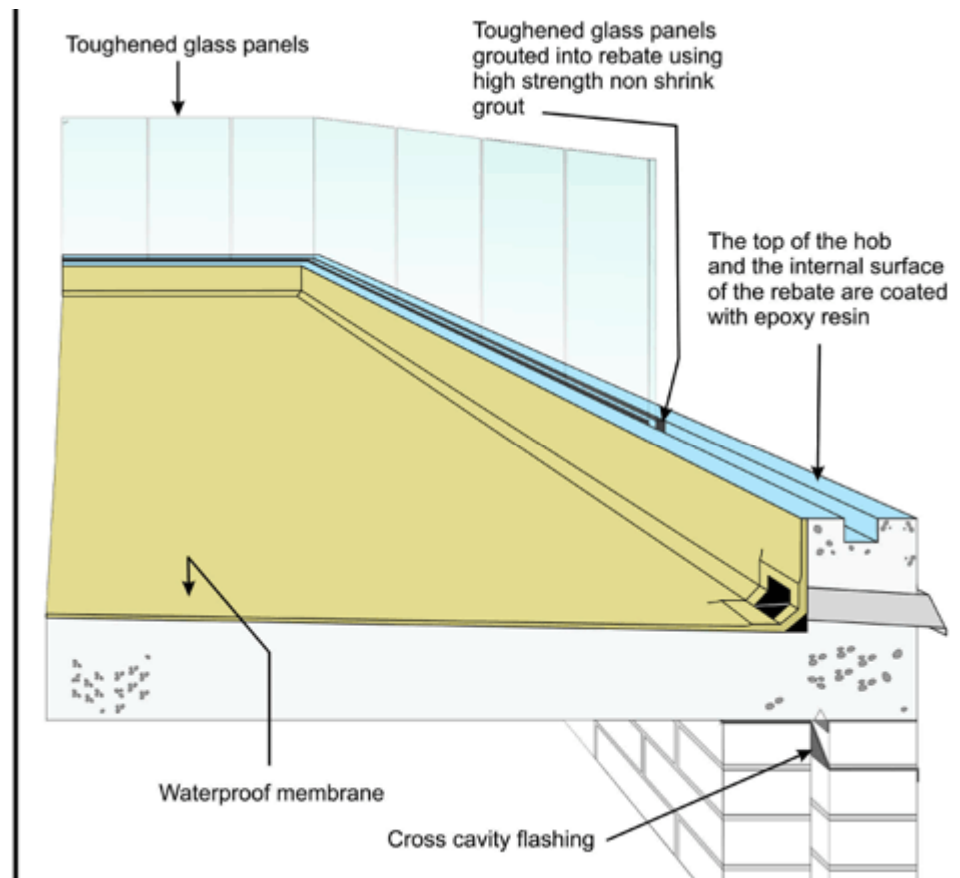
STEP 3 IN WATERPROOFING A POST SADDLE



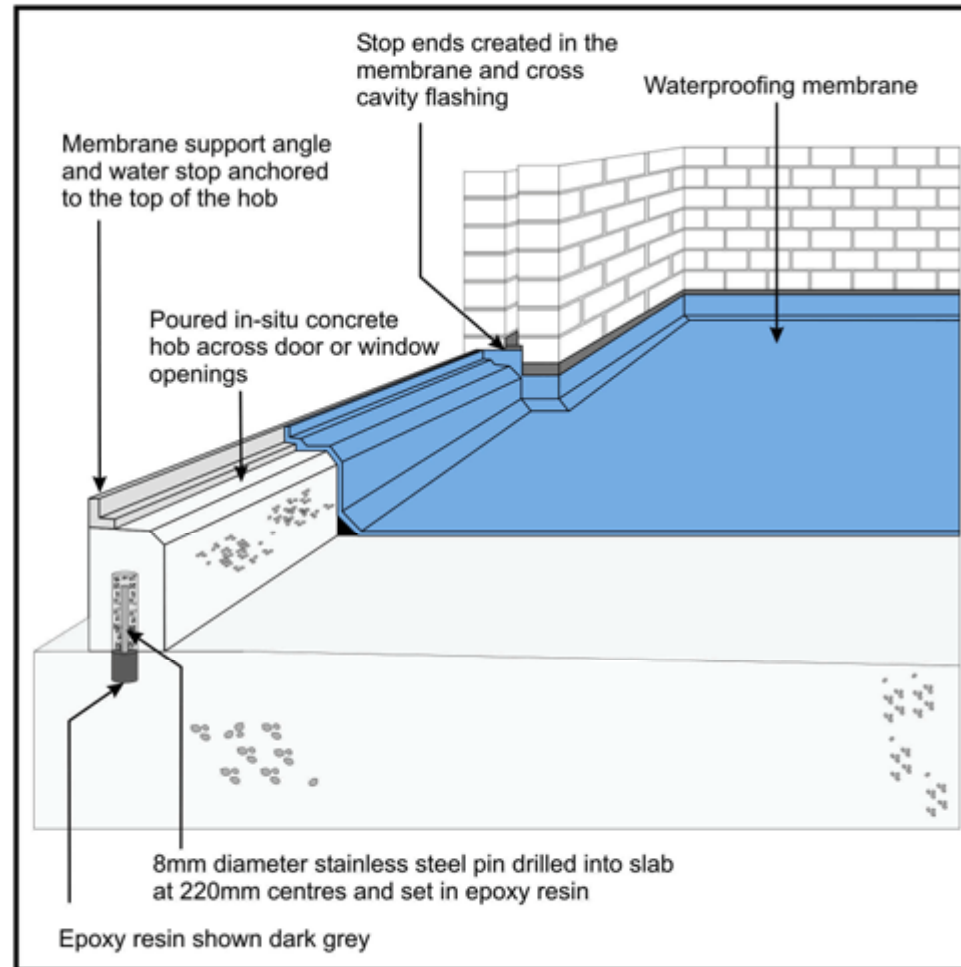
FINAL STEP IN WATERPROOFING A POST SADDLE







STEP



CROSS CAVITY FLASHINGS AND TIMBER DECKS

