

terminate not less than 50 mm onto the floor (see Figure 10.2.16).

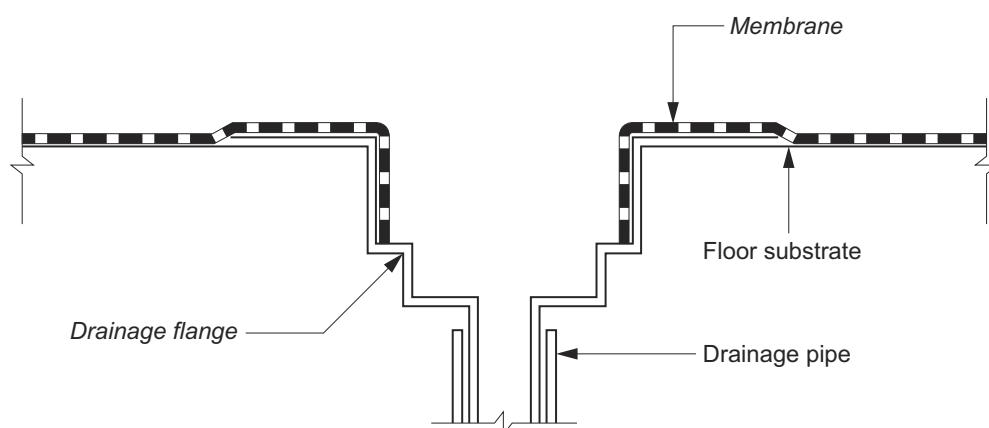
- (2) Where the shower has a *waterstop*, the *membrane* must be brought to the top of the finished floor, except where it is under a framed *shower screen* where it must terminate not less than 5 mm above the finished tile surface (see Figure 10.2.17 and Figure 10.2.18).

10.2.29 Membrane to drainage connection

[New for 2022]

- (1) *Membrane* drainage connections in concrete floors must comply with one of the following:
 - (a) A *drainage flange* must be installed with the waterproofing *membrane* terminated at or in the *drainage flange* to provide a *waterproof* connection (see Figure 10.2.29).
 - (b) Where a *preformed shower base* is used, provision must be made to drain the tile bed and provide a *waterproof* connection to the drain.
- (2) For *membrane* drainage connections in other floors, a *drainage flange* must be installed with the waterproofing *membrane* terminated at or in the *drainage flange* to provide a *waterproof* connection (see Figure 10.2.29).
- (3) Where a *preformed shower base* is used, provision must be made to drain the tile bed and provide a *waterproof* connection to the drain.
- (4) *Floor wastes* must be of sufficient height to suit the thickness of the tile and tile bed at the outlet position.

Figure 10.2.29: Typical membrane termination at drainage outlet



Explanatory Information: Drainage flanges

- For *membrane* drainage connections in concrete floors: *drainage flange* may be either cast into the concrete slab or set into the top surface of the concrete slab or the tile bed.
- For *membrane* drainage connections in other floors: *drainage flange* may be either set into the floor substrate or the tile bed.

10.2.30 Drainage riser connection

[New for 2022]

- (1) Where a *preformed shower base* is used, the *drainage riser* must be connected to the tray with a *waterproof* joint.
- (2) Where an in situ shower tray is used, the *membrane* must be able to form a permanent *waterproof* seal to the *drainage riser* or *drainage flange* (see Figure 10.2.29).

10.2.31 Door jambs on tiled floors

[New for 2022]

Where the bottom of a door jamb does not finish above the floor tiling, the portion of the door frame below the floor tiling