

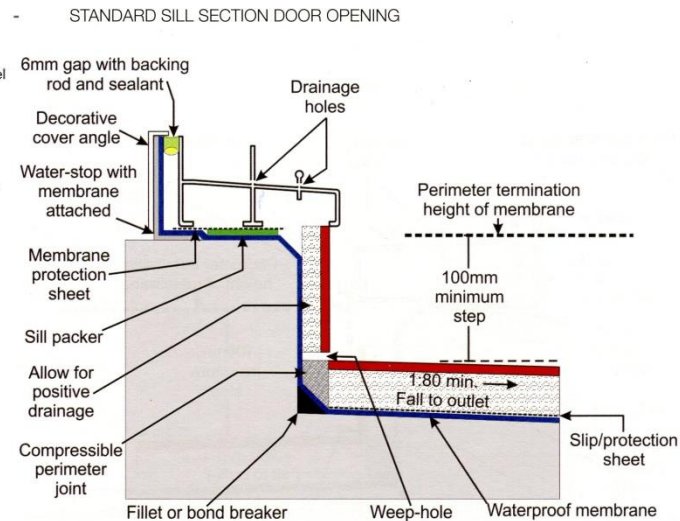
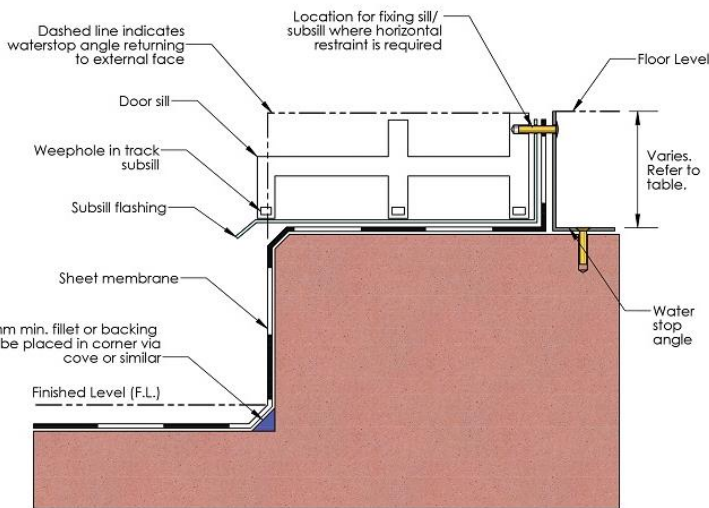
TECHNICAL TIPS –

Door and Window Sills Waterproofing

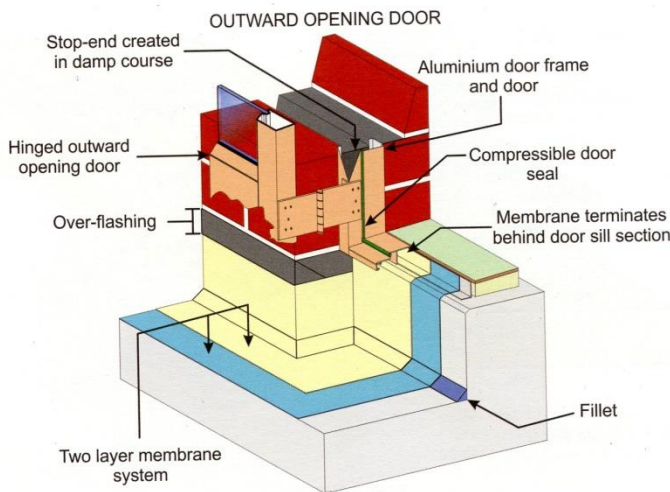
Door Sills

The below drawings show some interesting details. Please note:

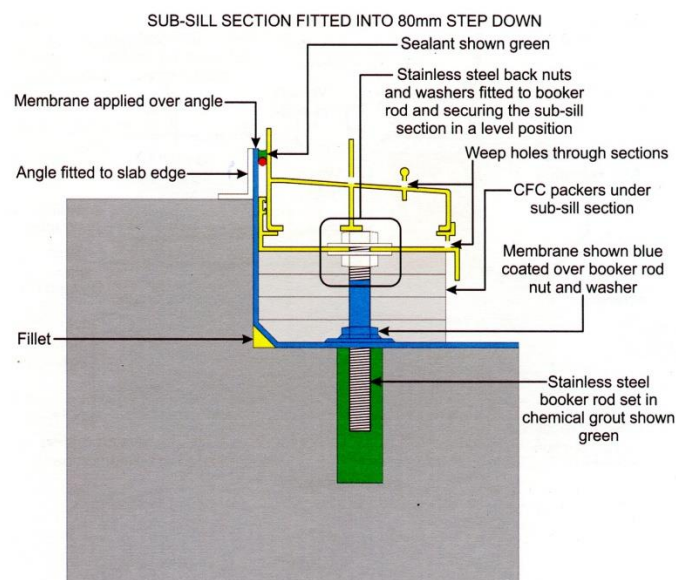
- Use of water stops
- Termination of membranes
- Flashing requirements
- Weep hole requirements



SILL DETAIL FOR OUTWARD OPENING DOORS



SUB-SILL FIXING IN SLAB SET DOWN



Technical drawings supplied by AIW; MBA-NSW; AWA

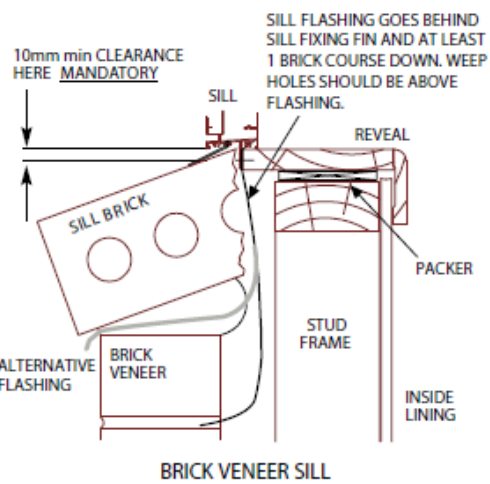
TECHNICAL TIPS –

Door and Window Sills Waterproofing

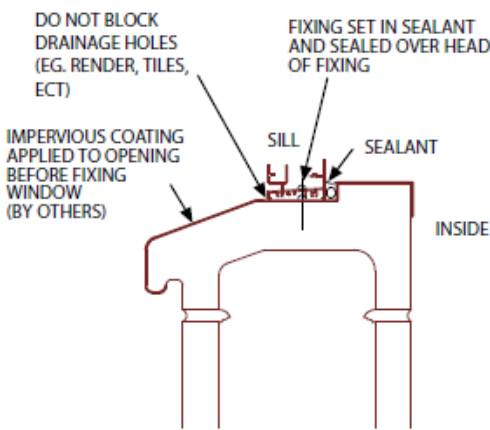
Window Sills

The below drawings show some interesting details. Please note:

- Flashing requirements
- Weep hole requirements
- Lack of detail on waterproofing
- Lack of detail on sealants

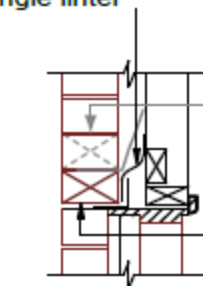


BRICK VENEER SILL



CONCRETE BLOCK SILL (1)

Head flashing turned up not less than 150 mm, fixed to frame and turned into angle lintel

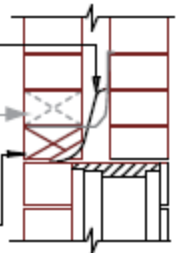


(a) Masonry veneer

Head flashing built min. 30 mm into the inner leaf

Alternative position for head flashing and weepholes

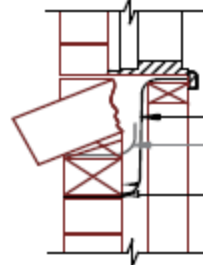
Weepholes at not more than 1.2 m centres



Head flashing built 30 mm into the inner leaf and turned into angle lintel

Alternative position for head flashing and weepholes

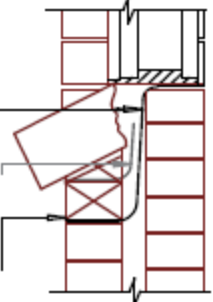
Weepholes at not more than 1.2 m centres



Sill flashing

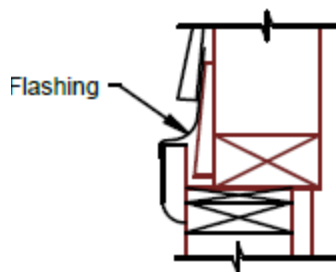
Alternative position for sill flashing and weepholes

Weepholes at not more than 1.2 m centres

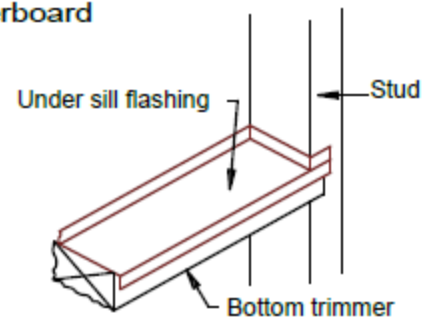


(b) Cavity masonry

(c) Weatherboard



Window Head



Window Sill

Technical drawings supplied by AIW; MBA-NSW; AWA