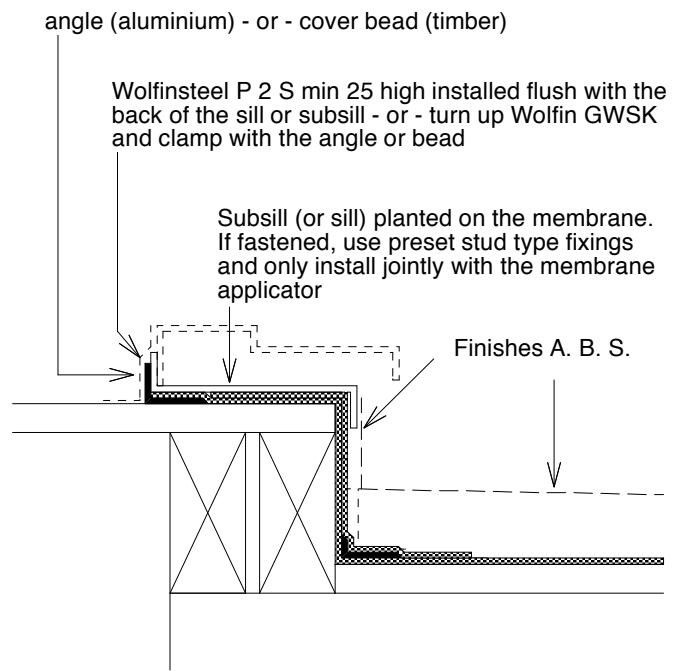


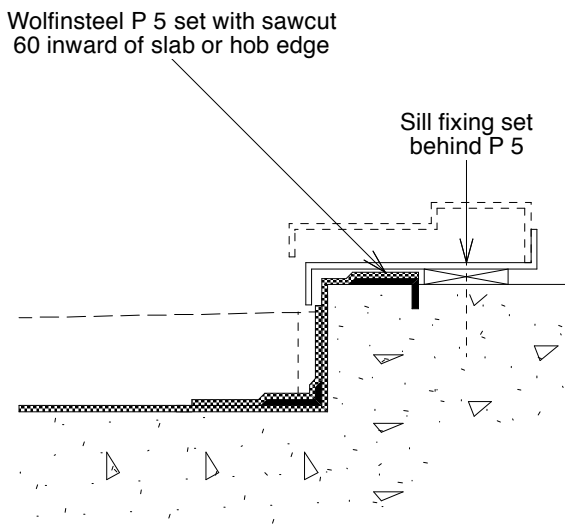
TYPICAL HOB AND SILL
(CONCRETE STRUCTURE)
Sill may be aluminium as shown or timber

DETAIL SD - 3.01



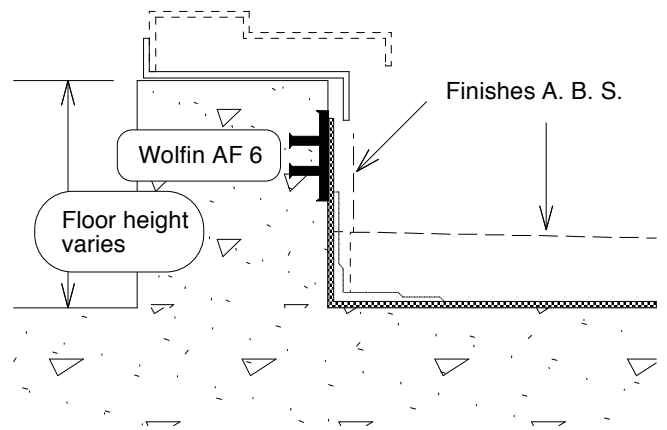
TYPICAL HOB AND SILL
(TIMBER STRUCTURE)
Sill may be aluminium as shown or timber

DETAIL SD - 3.02



TYPICAL WHERE SILL IS
EXTENSIVELY FIXED DOWN
OR TURNUP BEHIND NOT PRACTICAL
Sill may be aluminium as shown or timber

DETAIL SD - 3.03



TYPICAL SILL WHERE SETDOWN
OR HOB HEIGHT IS ADEQUATE.
AF 6 TERMINATION SHOWN
Sill may be aluminium as shown or timber

DETAIL SD - 3.04

This drawing is intended to show basic principles and set minimum standards. Any variation in site conditions is to be referred to WMA for approval of the required detail. The thickness scale on this drawing is exaggerated for clarity.

COMMENTS / ASSOCIATED DRAWINGS

© WOLFIN MEMBRANES AUSTRALIA PTY LTD

Standard Guide Details

Typical Sills
(also where hob height inadequate)
Details SD - 3.01 TO 3.04

Scale: 1: 5

Date: Jan 2010

Dwg No: **SD - 3**