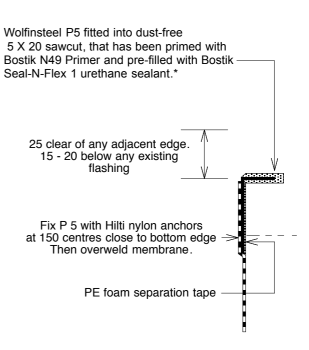


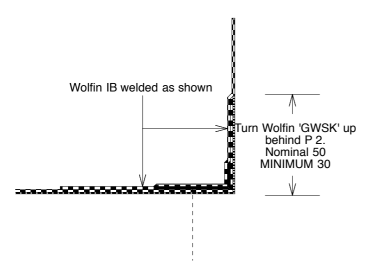
TYPICAL AF 6
CONSTRUCTION NOTES

DETAIL SD 10.01

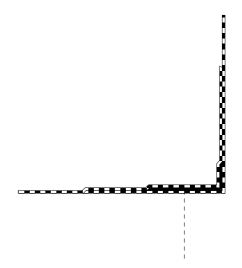


* When installed into floors fill saw-cut with BluRez Epimax 111 pourable epoxy or EpiMax 480 for sloping surfaces. On vertical surfaces EpiMax 575

DETAIL SD 10.02



Wolfin 'GWSK' deck membrane laid first and carried min. 30mm up thevertical face. Plant the P 2 fixed @ 150 centres and then weld the upstand membrane over.



Wolfin IB. Lay the upstand skirt first, carried 80mm onto the deck. Plant the P2 on the skirt and then overweld with the deck membrane.

TYPICAL WOLFINSTEEL P 2
Layups for Wolfin 'GWSK' and loose laid IB shown

DETAIL SD 10.03

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

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Standard Guide Details

REV: JUNE 2013

Construction Notes AF 6, P 5 and P 2 Details 10.01 to 10.03 Scale: 1: 2

Date: May 2011

Dwg No: SD - 10