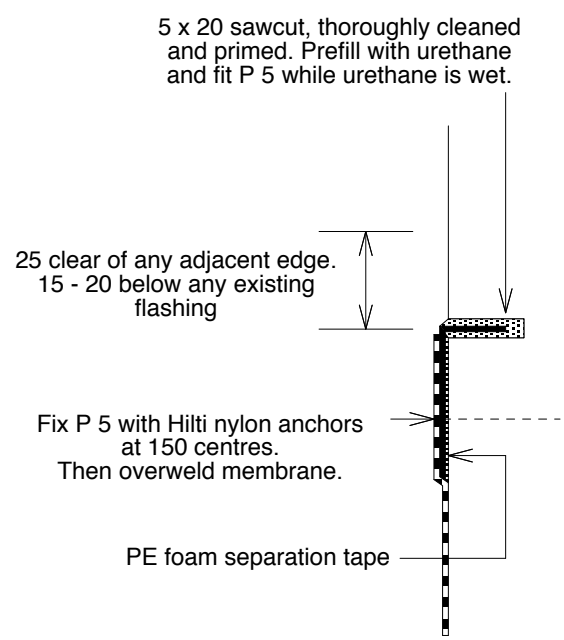


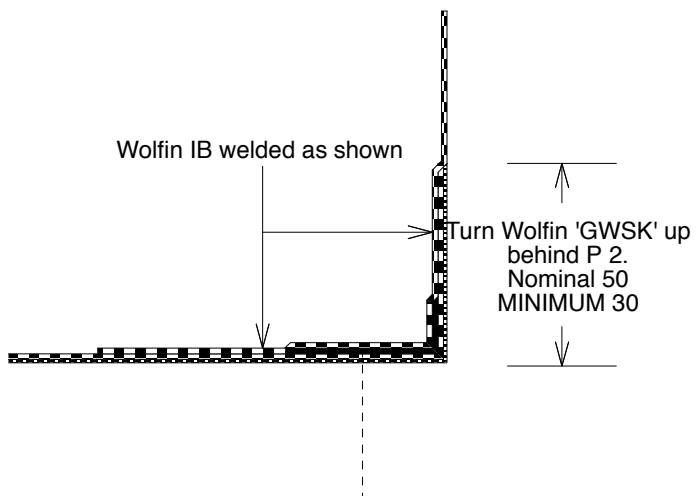
TYPICAL AF 6
CONSTRUCTION NOTES

DETAIL SD 10.01

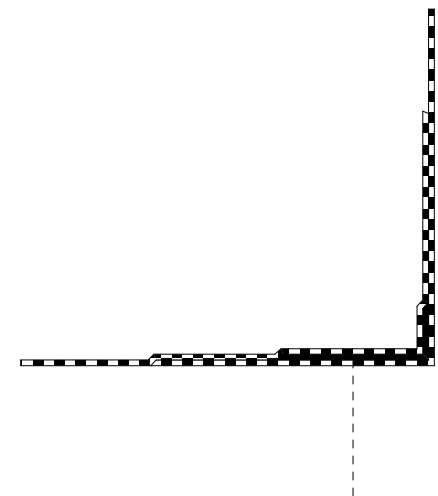


TYPICAL WOLFINSTEEL P 5
CONSTRUCTION NOTES
This profile can also be used in the horizontal. Where fully immersed, obtain WMA advice for sealant selection

DETAIL SD 10.02



Wolfin 'GWSK' deck membrane laid first and carried min. 30, nominal 50 up the vertical. Plant the P 2 and then weld the upstand membrane



Wolfin IB. Lay the upstand first, carried 60 to 70 onto the deck. Plant the P 2 and then overlaid.

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

DETAIL SD 10.03

<p>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.</p>	<p>COMMENTS / ASSOCIATED DRAWINGS</p>	
<p>© WOLFEN MEMBRANES AUSTRALIA PTY LTD</p>	<p>Construction Notes AF 6, P 5 and P 2 Details 10.01 to 10.03</p>	<p>Scale: 1: 2</p>
<p>Standard Guide Details</p>		<p>Date: Jan 2010</p>
		<p>Dwg No: SD - 10</p>