STEP DETAIL

Apply sufficient coats of the specified BÖRNER PRIME COATING to the detail.

Apply the specified BÖRNER Vapour Control Layer to the primed substrate as indicated.

Apply the specified PIR Insulation to the Vapour Control Layer, to be bonded as per BÖRNER Specification Proposal.

Provide 50mm x 50mm specified BÖRNERAngle Fillets to the junction of all horizontal & vertical abutments.

Apply the specified waterproofing detailing fully bonded to the detail as indicated. Detailing Underlayer and Cap Sheet must be lapped and fully sealed onto the main area as indicated.

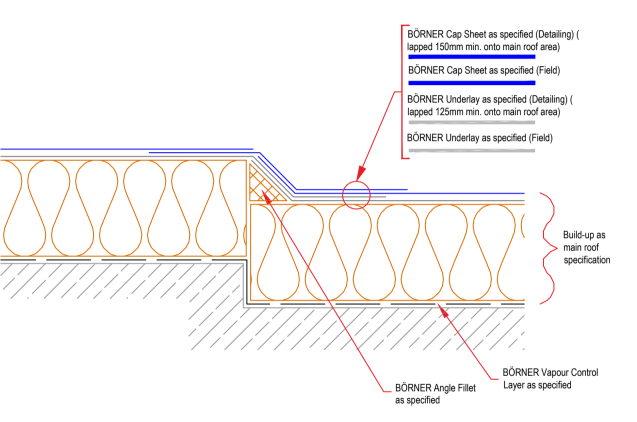
NOTES:

All details to be installed in accordance with BS8217, BS6229, and BÖRNER recommendations.

All waterproofing detailing must be undertaken as two layers and as separate items.

All surfaces must be clean, dry, and suitably prepared to accept the waterproofing system.

During the application of all bitumen membranes a visible bead of bitumen must be exuded from all side and end laps.



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		Step Detail			G2		
		Date:	Notes / Revisions:	Scale:	Drawn By:	BÖRNER. Systematically sealed. Email: info@borner.ie	
This detail is representative of a typical situation and provided for illustration purposes. Insulation thickness shown may differ in accordance with specifiers U value requirement.		2018		NTS	BÖRNER		