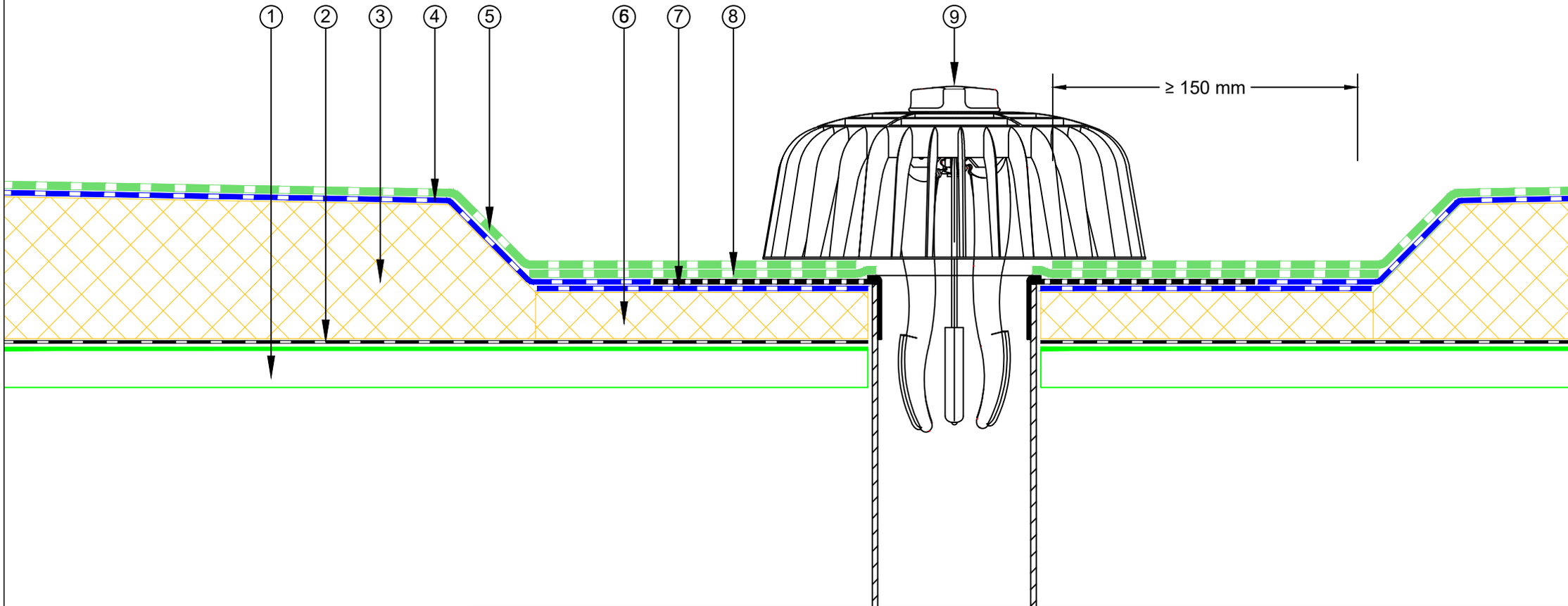


NOTE: Fastener spacing to follow de Boer project specific engineered fixing plan.

- ① New corrugated Metal Roof (0.75 gauge minimum)
- ② Equus Vapour Barrier
- ③ Equus Tapered PIR Thermal Insulation Board
- ④ Equus/De Boer Basesheet
- ⑤ Equus/De Boer Capsheet DuO HT 4 Slates/F C180 FireCare
- ⑥ Equus PIR Thermal Insulation Board, thinner to form sum
- ⑦ Equus/De Boer Basesheet, as separate piece under Drain Flange
- ⑧ Equus/De Boer Capsheet, as separate piece over Drain Flange
- ⑨ Equus/De Boer PE Roof Drain with Universal Leaf Catcher




equus
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Web : www.equus.co.nz

**DuOtherm Warm Roof on Steel
De Boer PE Roof Drain
with Leaf Catcher on Tapered PIR**

Equus/De Boer Waterproof Membrane Details are specially drawn for use by Local Authorities, Building Contractors, Equus Applicators, Architects and design professionals. All details are drawn to assist in the development of project specific details. Details may be modified where necessary to accommodate job specific requirements but must be approved by Equus Industries Ltd. All components must be supplied by Equus Industries Ltd. Equus Industries Ltd. reserves the right to alter or upgrade details at any time without prior notice.

Drawing No:	DBDTS-D3.1
Scale:	1:3 @ A4
Drawn by:	NKT
Date:	05/10/2017



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