

EQUUS SOPREMA NOVA-SK MEMBRANE SYSTEM

Standard Details on Plywood Substrate



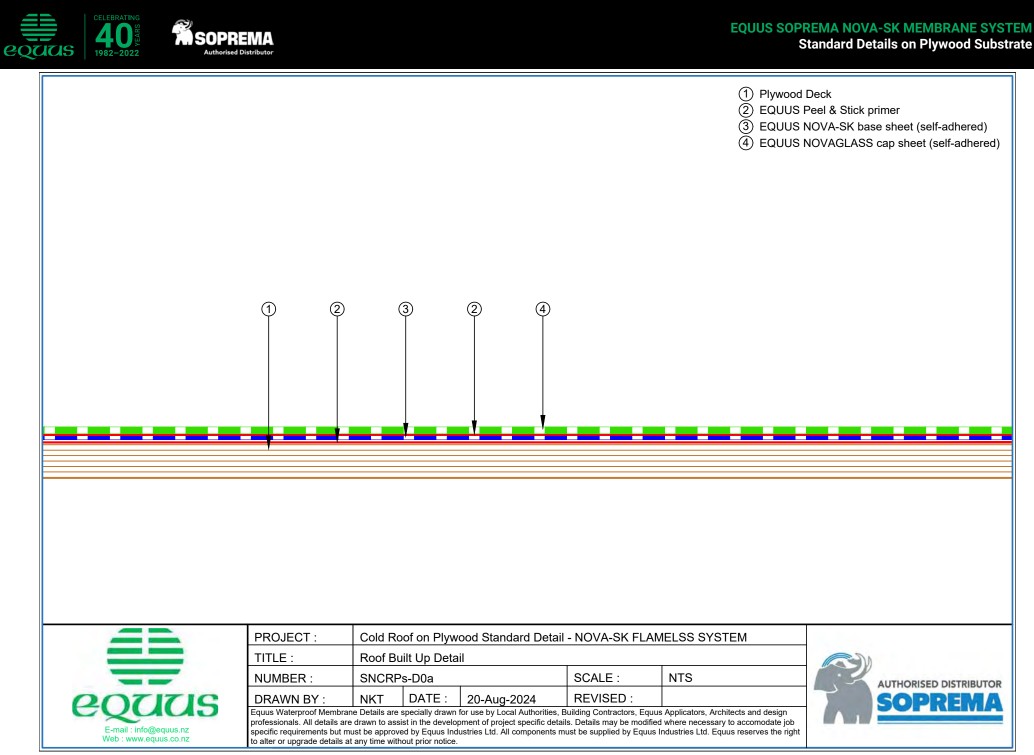


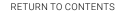
SEPTEMBER 2024



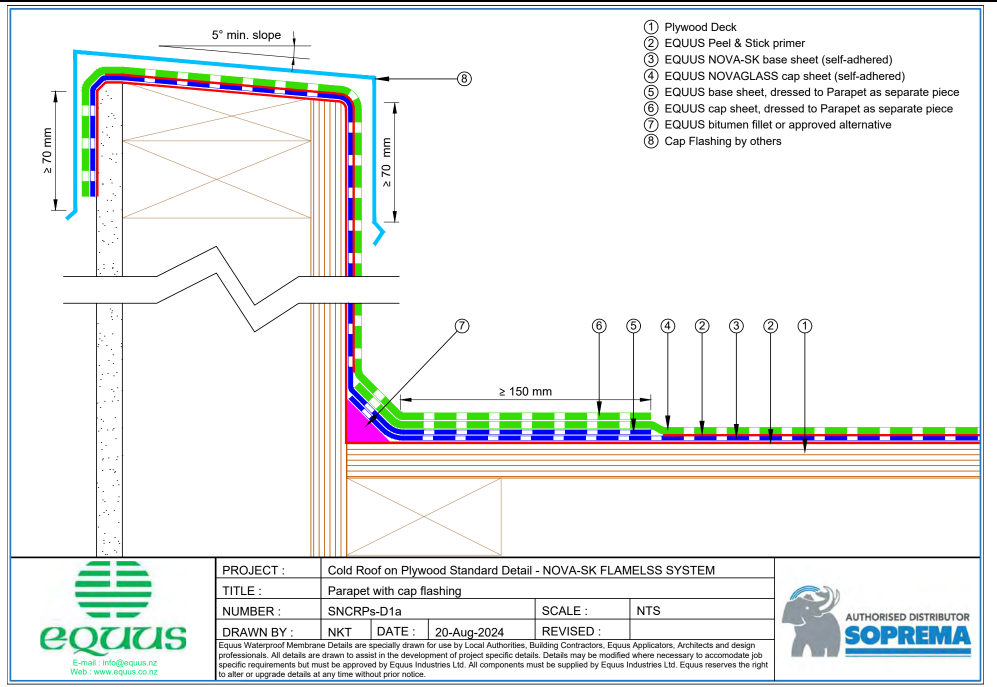
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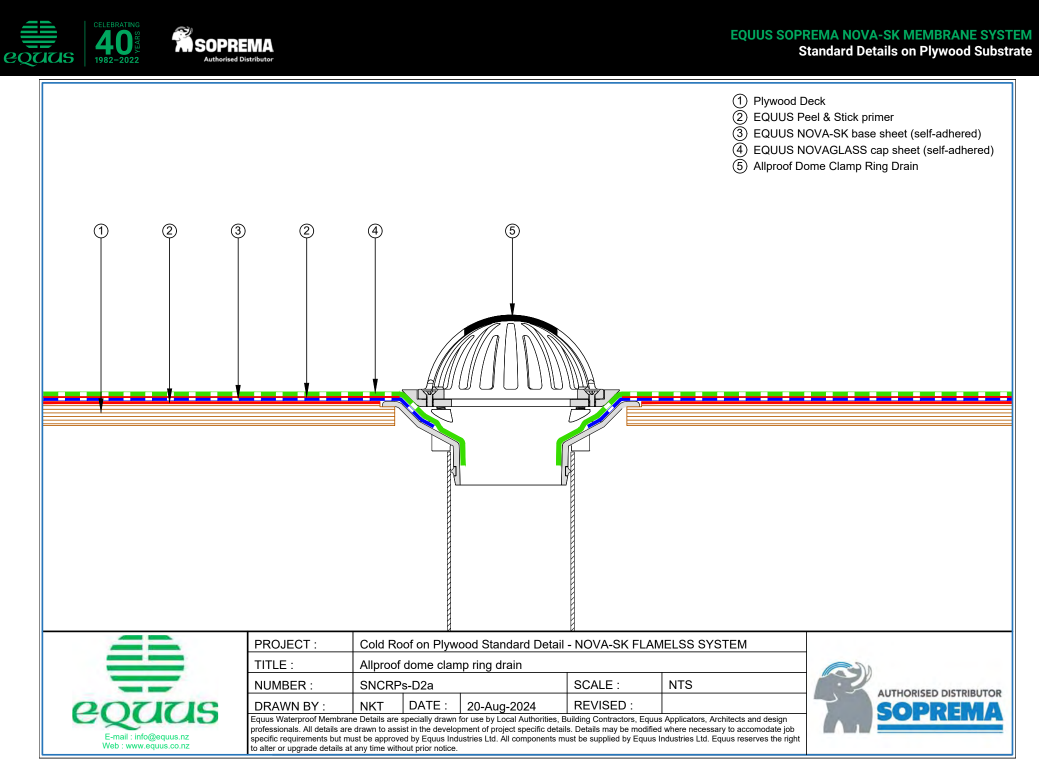


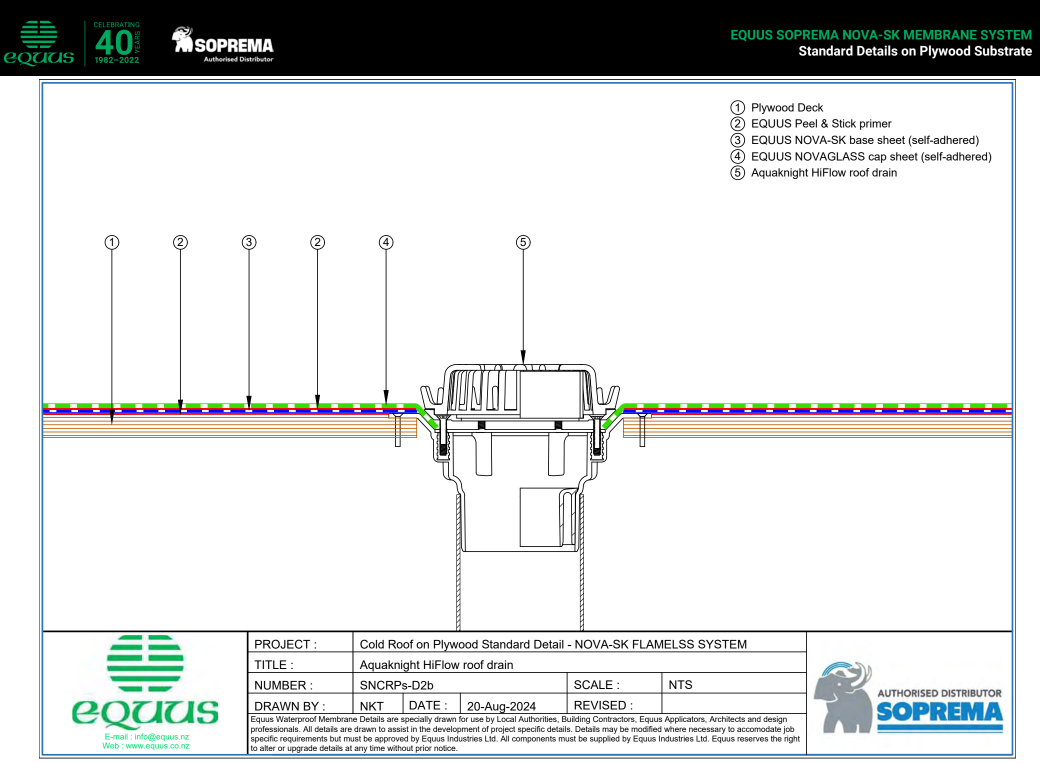


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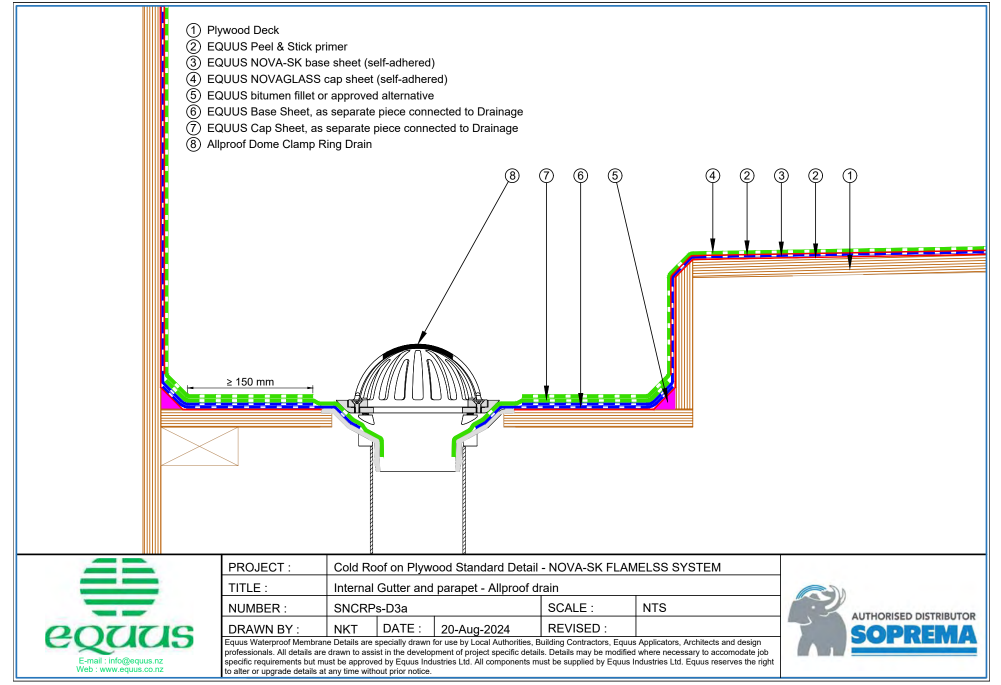




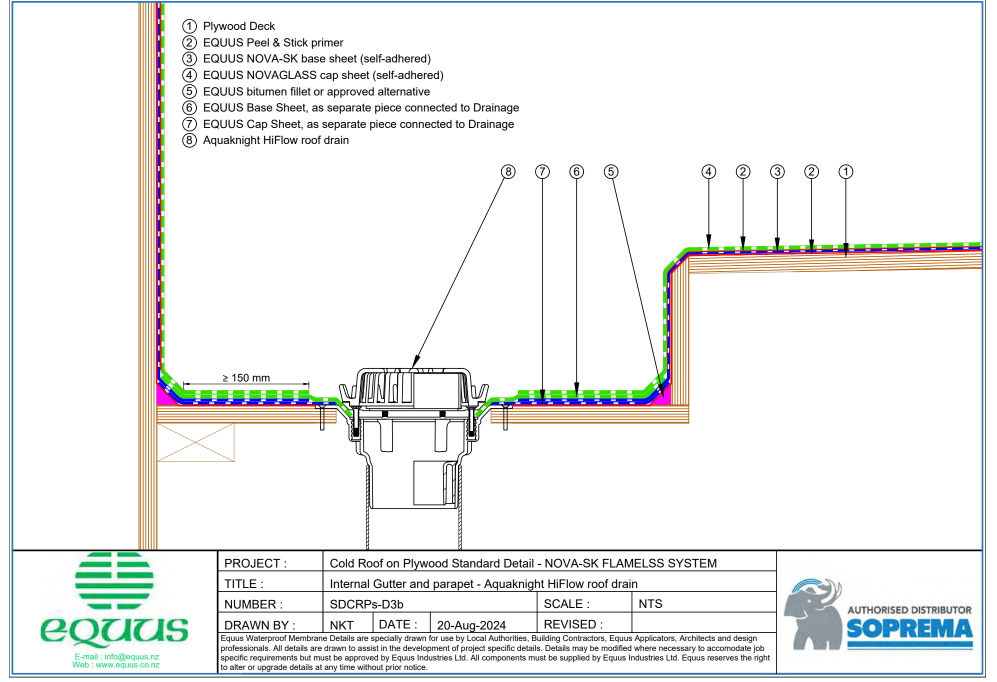




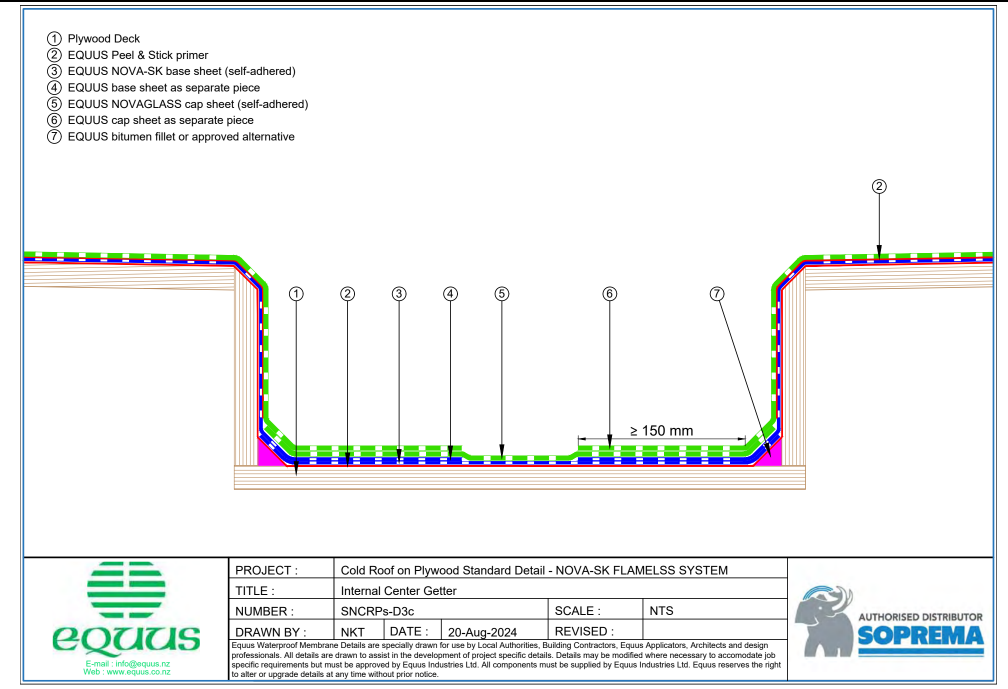








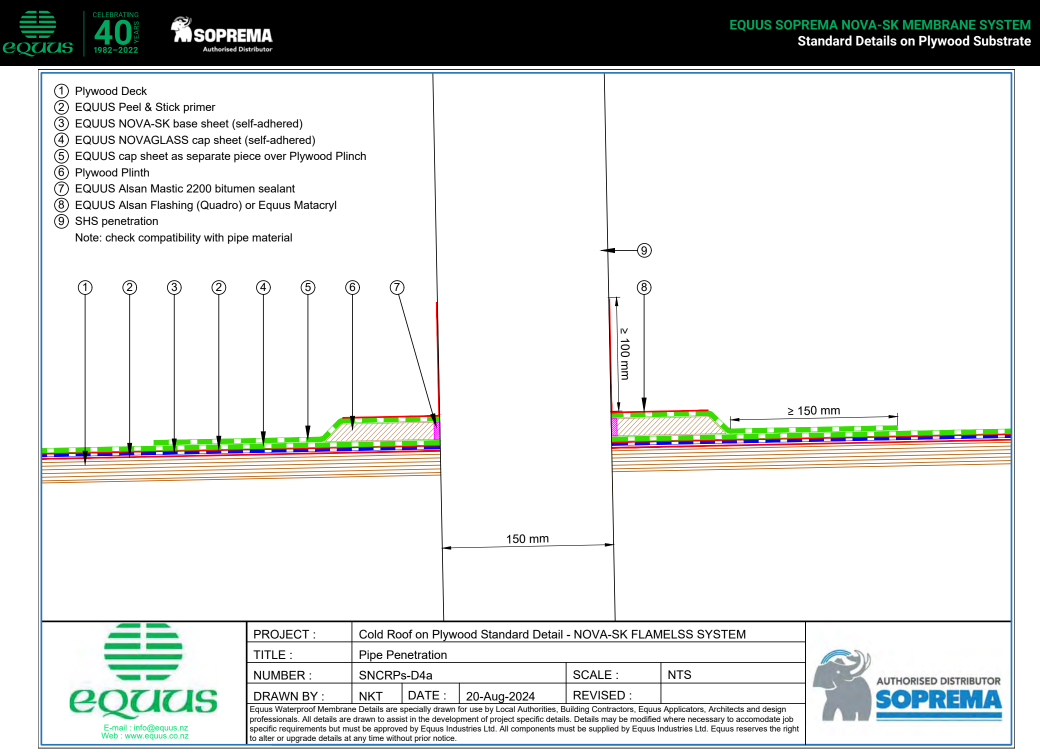




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E-mail : info@equus.nz Web : www.equus.co.nz

| S 1982-2022 | Authorised Di | stributor | | | | | PREMA NOVA-SK MEMBRANE SYSTEM Standard Details on Plywood Substrate |
|--|---|---------------------------|--------------------------------|-------------------------------|---------------------------|---|--|
| Internal diame 18 mm 22 mm 42 mm 55 mm 66 mm 88 mm 110 mm 1 2 3 1 2 4 | 8 m 12 r 22 r 42 r 55 r 66 r 88 r | m mm mm mm mm | | | | ④ EQUUS base sheet, ⑤ EQUUS NOVAGLAS ⑥ EQUUS cap sheet, a ⑦ Plywood Plinth | ase sheet (self-adhered) over Plywood Plinth SS cap sheet (self-adhered) as separate piece over Shrink Sleeve ched to Shrink Sleeve Body c 2200 bitumen sealant |
| - | | PROJECT : | Cold Roof on Plvw | ood Standard Detai | 1 I - NOVA-SK FLA | MELSS SYSTEM | |
| | aas | TITLE : | Pipe Penetration w | | | | |
| - | | NUMBER : | SNCRPs-D4b | | SCALE : | NTS | |
| 007 | ITIC | DRAWN BY : | NKT DATE : | 20-Aug-2024 | REVISED : | | |
| eg | JUD | Equus Waterproof Membra | ne Details are specially drawn | for use by Local Authorities, | Building Contractors, Equ | us Applicators, Architects and design ed where necessary to accomodate job | SOPREMA |

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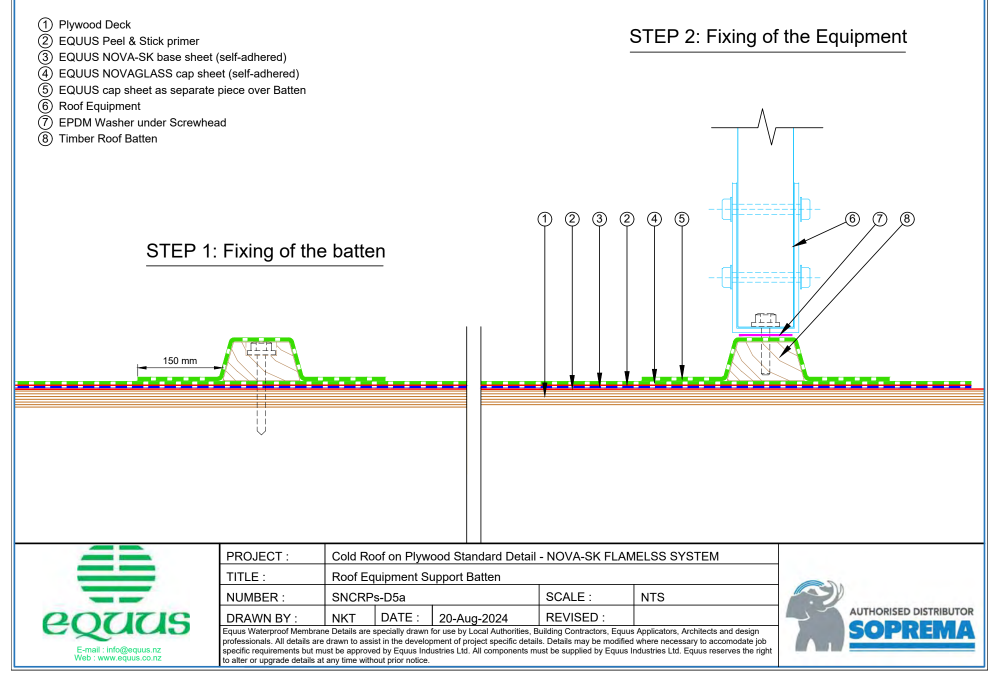
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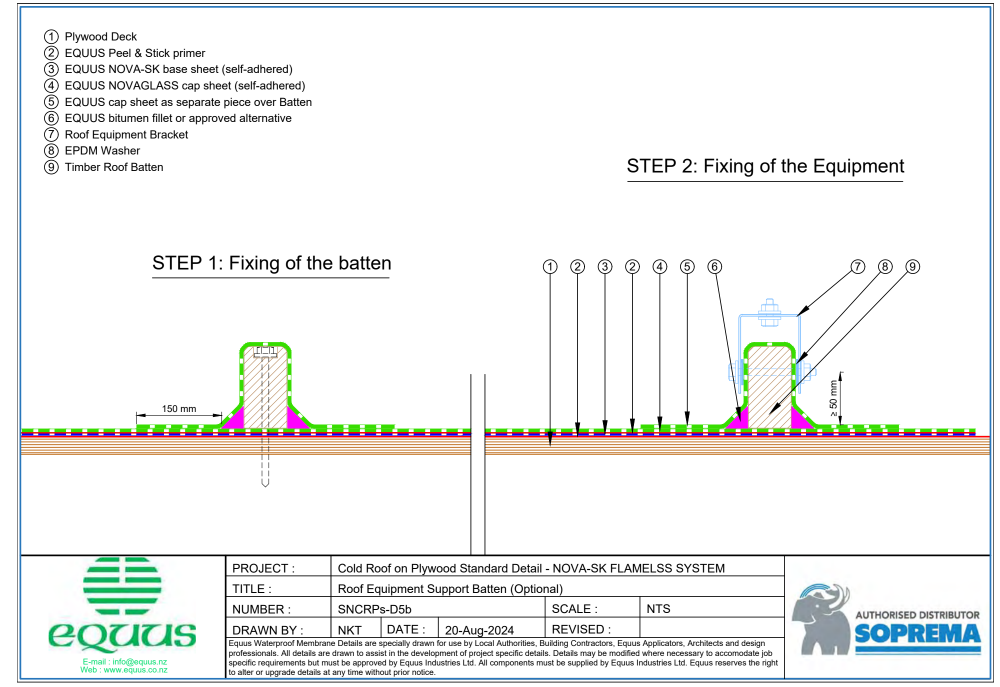
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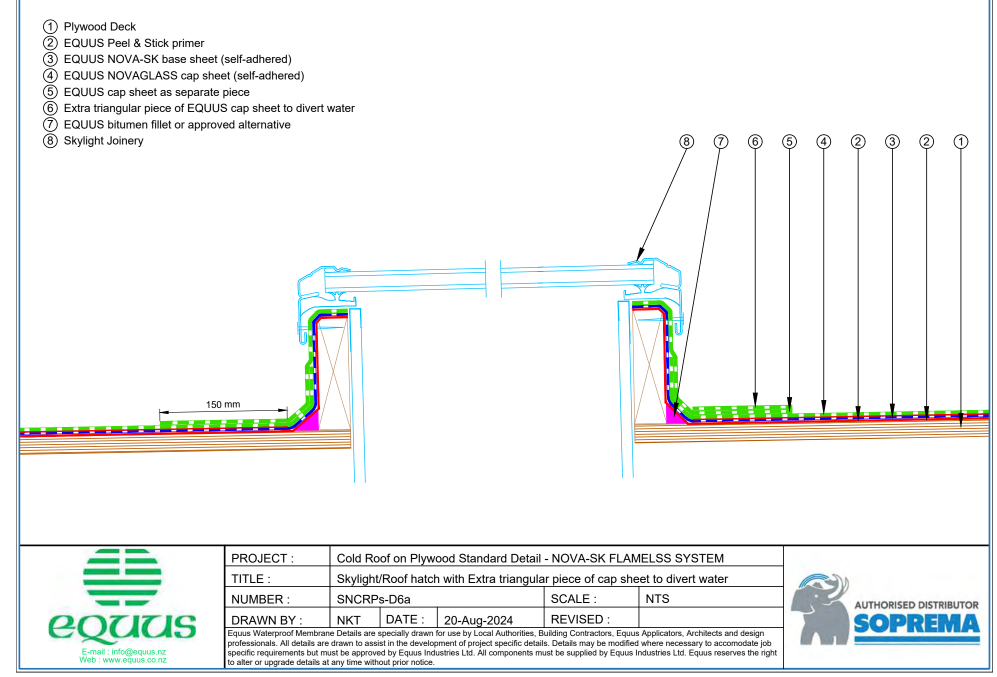
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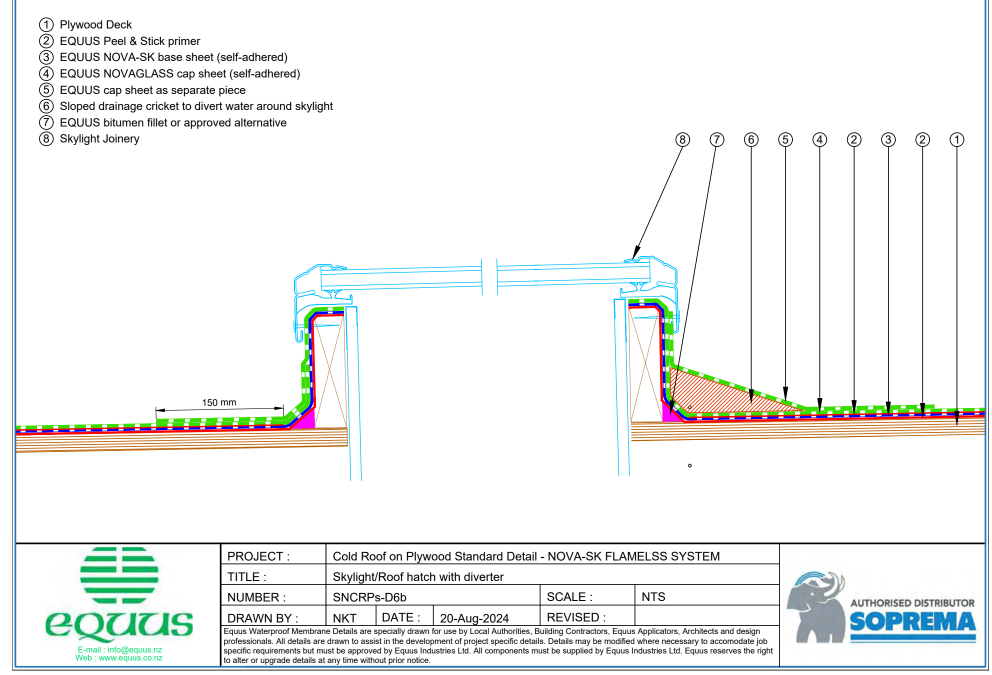
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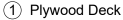


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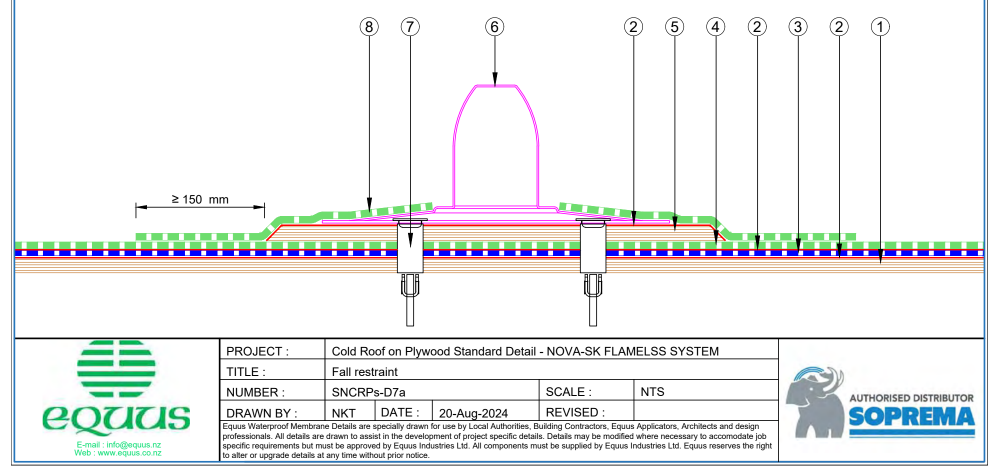
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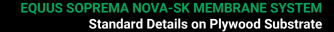


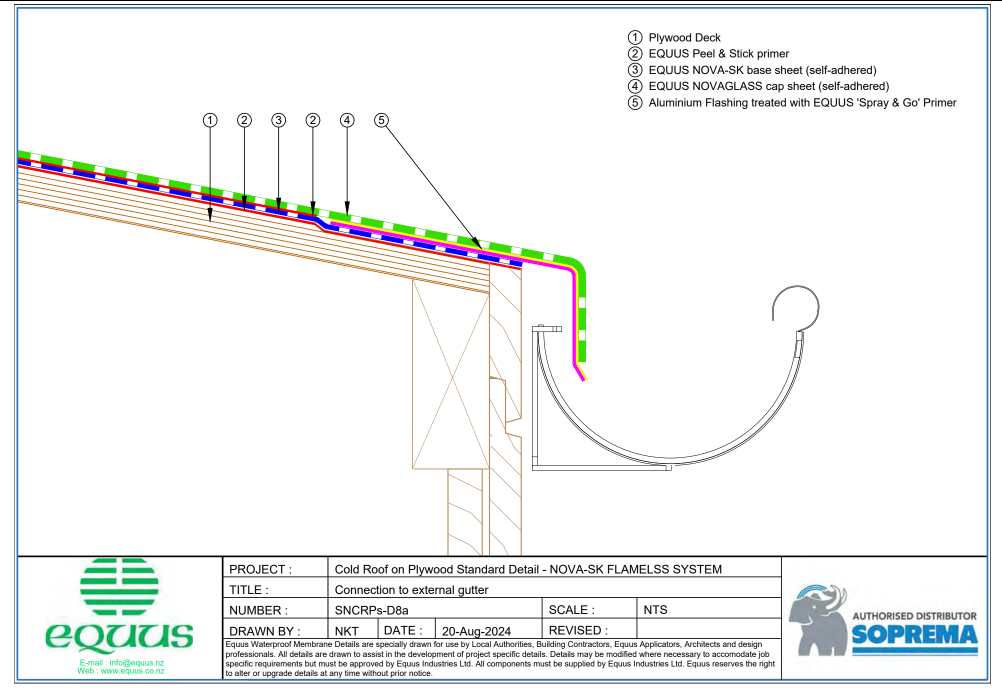




- (2) EQUUS Peel & Stick primer
- (3) EQUUS NOVA-SK base sheet (self-adhered)
- (4) EQUUS NOVAGLASS cap sheet (self-adhered)
- (5) 18 mm Plywood plinth under Anchor points
- (6) Fall Arrest Anchor
- 7 Toggle fixing
- (8) EQUUS Cap Sheet as separate piece over Anchor point





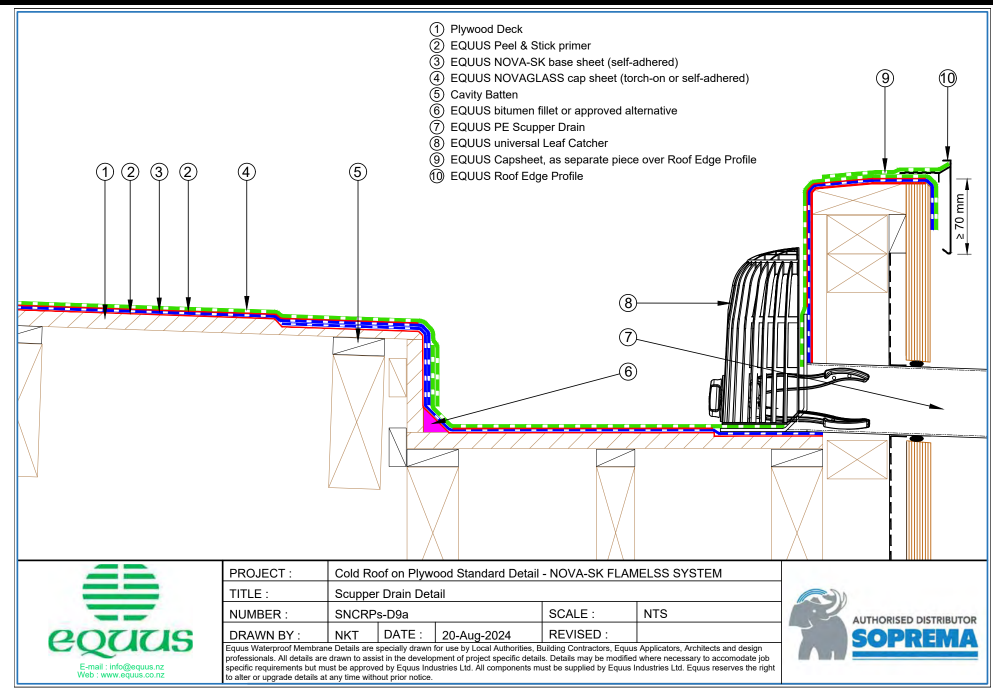


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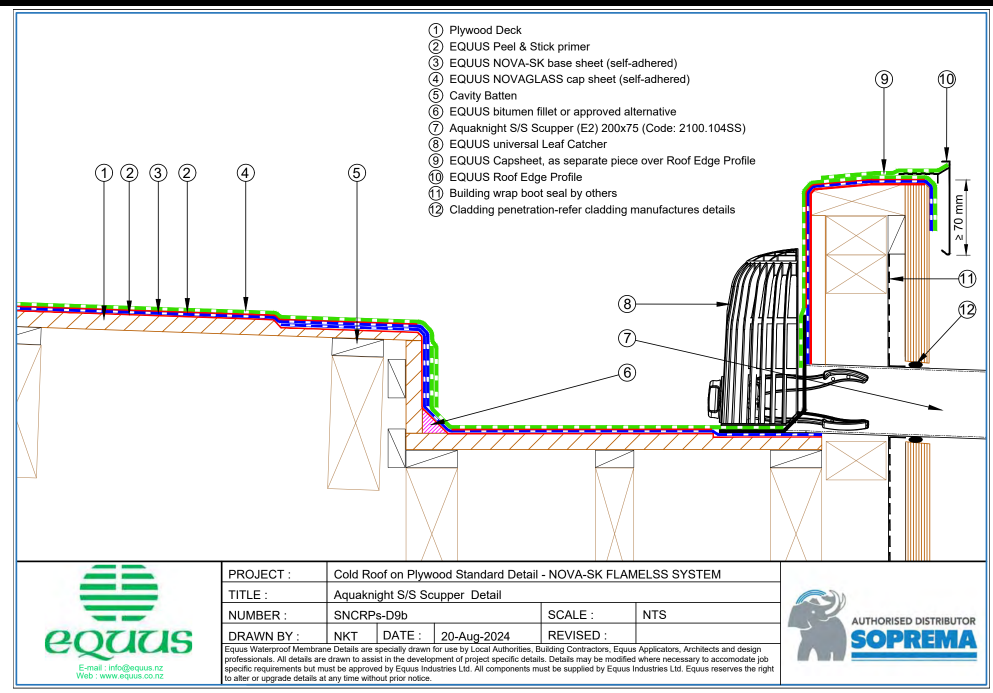
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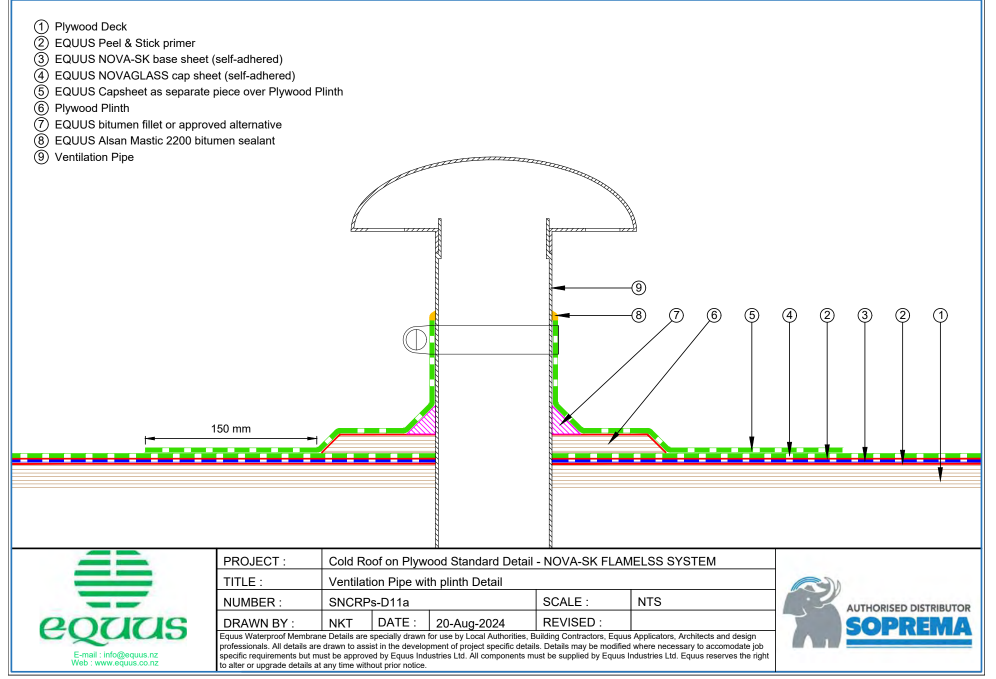
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Standard Details on Plywood Substrate equus 1982-2022 Authorised Distributo (1) EQUUS Peel & Stick primer (2) EQUUS NOVA-SK base sheet (self-adhered) (3) EQUUS NOVAGLASS cap sheet (self-adhered) (4) EQUUS Capsheet as separate piece over Roof edge profile ဖ (5) EQUUS Roof edge profile (6) Wall cladding and building wrap (by others) 60 С (6)(5)(2 (4)(3)150 mm 110 70 mm min. (2) ശ 10 15 45 60 Cold Roof on Plywood Standard Detail - NOVA-SK FLAMELSS SYSTEM **PROJECT**: TITLE : Upstand detail with roof edge profile NUMBER : SNCRPs-D10a SCALE : NTS AUTHORISED DISTRIBUTOR **REVISED**: DRAWN BY : NKT DATE : 20-Aug-2024 JS Equus 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 accomodate job E-mail : info@equus.nz Web : www.equus.co.nz specific requirements but must be approved by Equus Industries Ltd. All components must be supplied by Equus Industries Ltd. Equus reserves the right to alter or upgrade details at any time without prior notice.

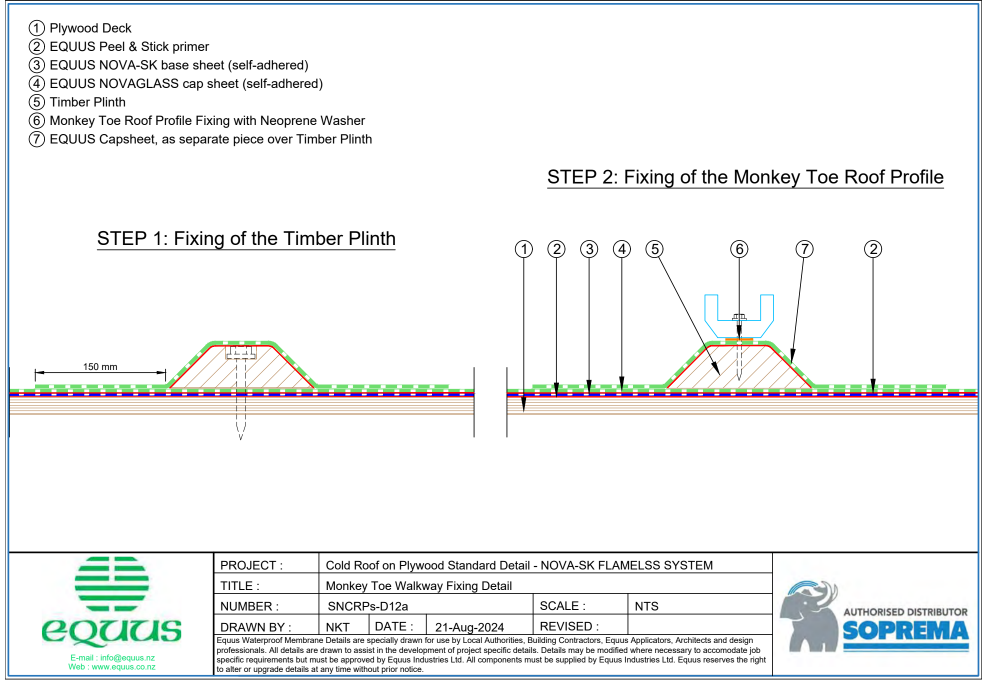
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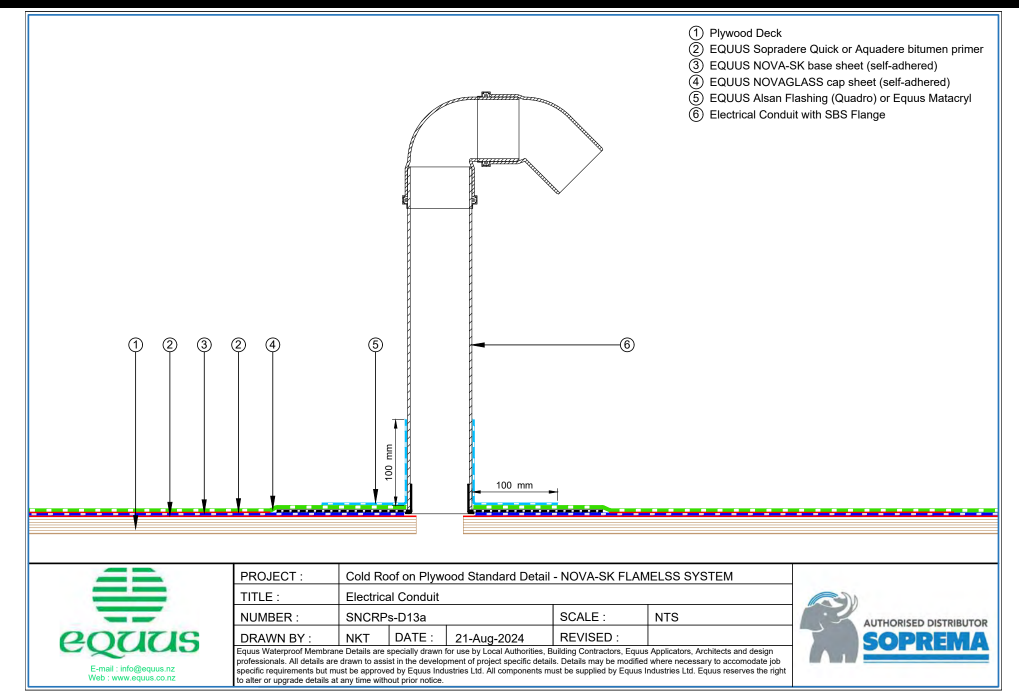






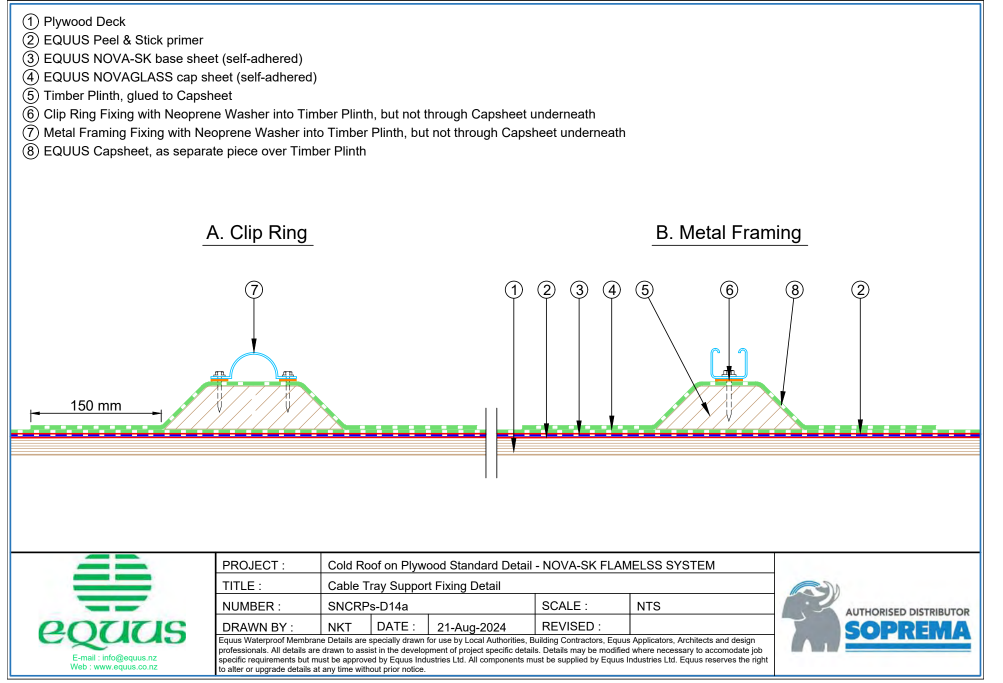




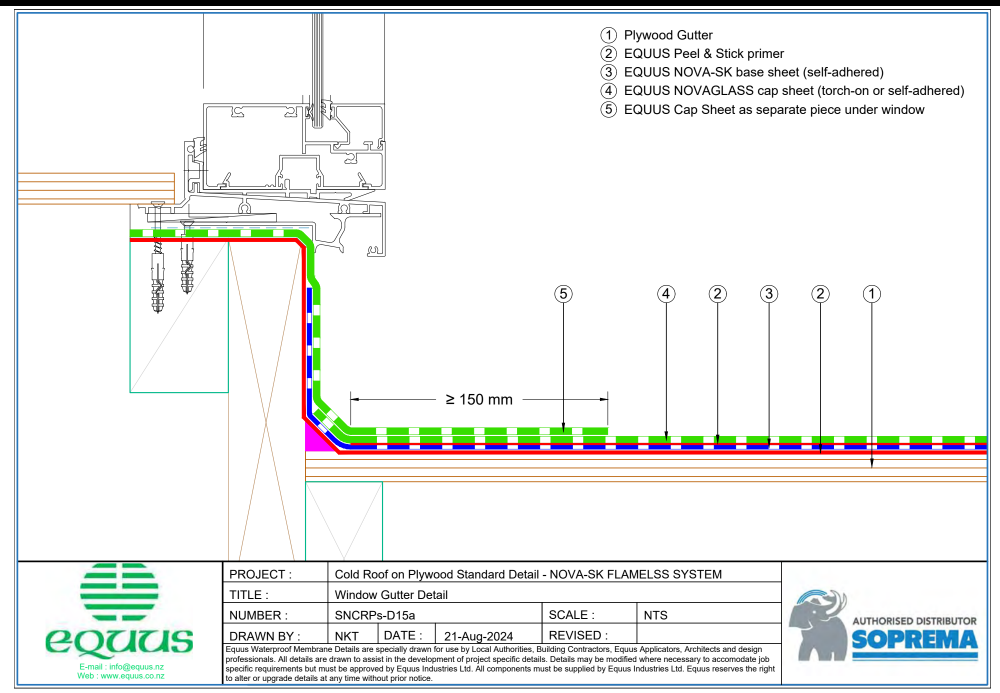


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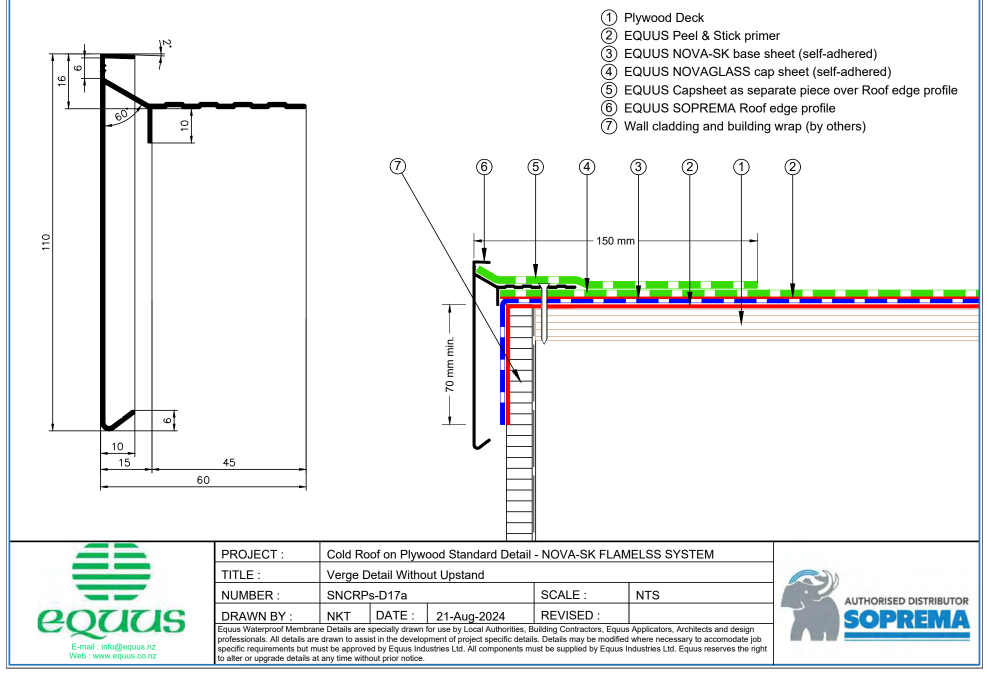








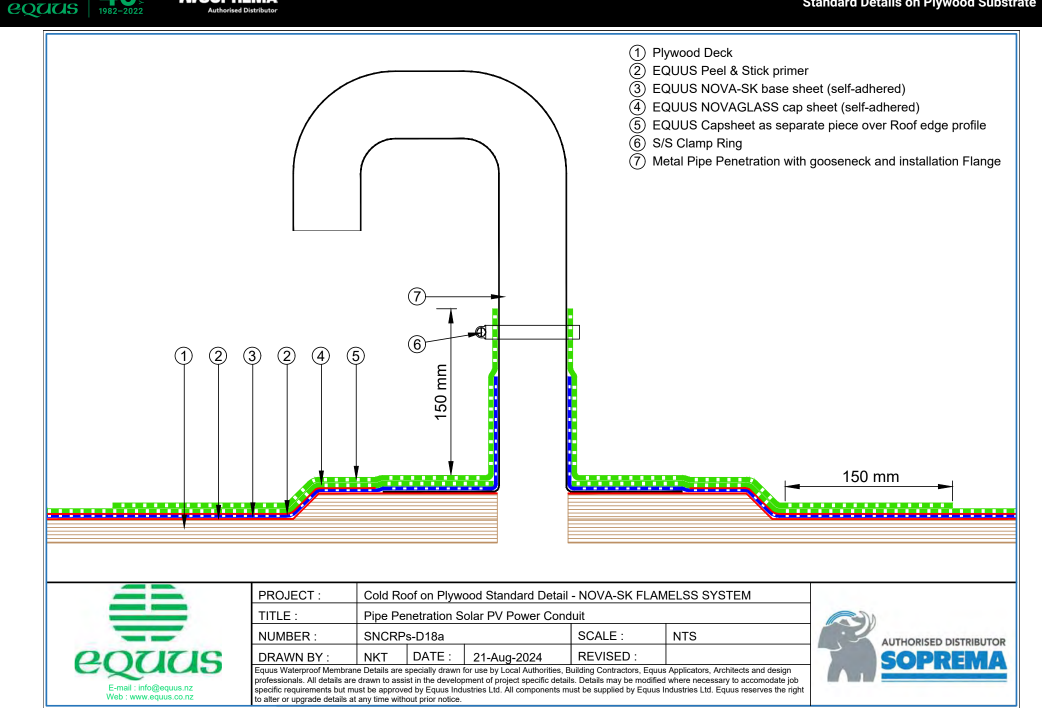
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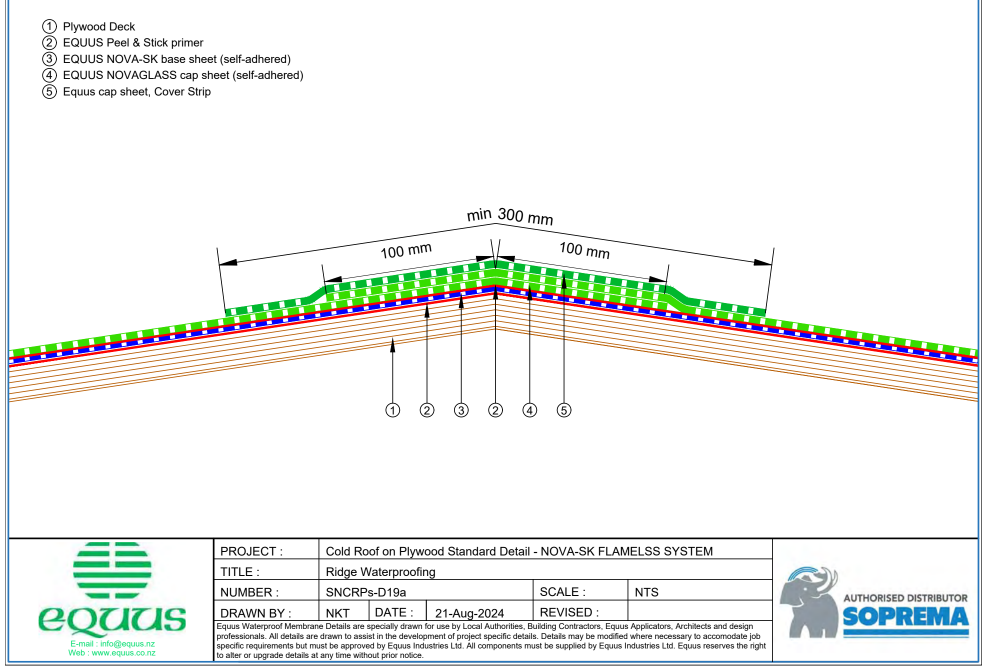
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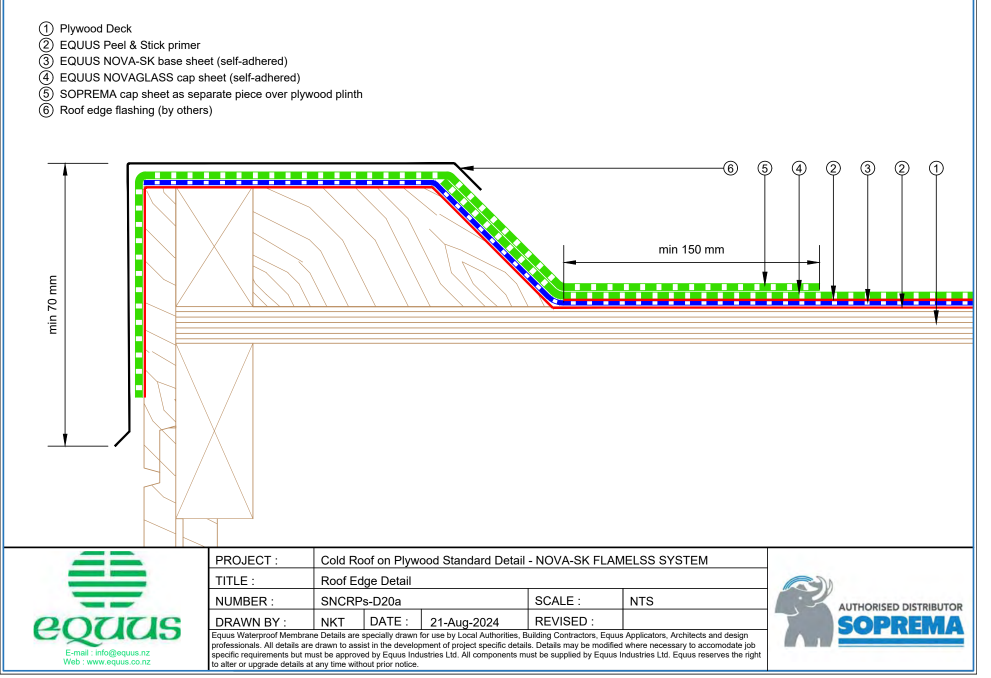


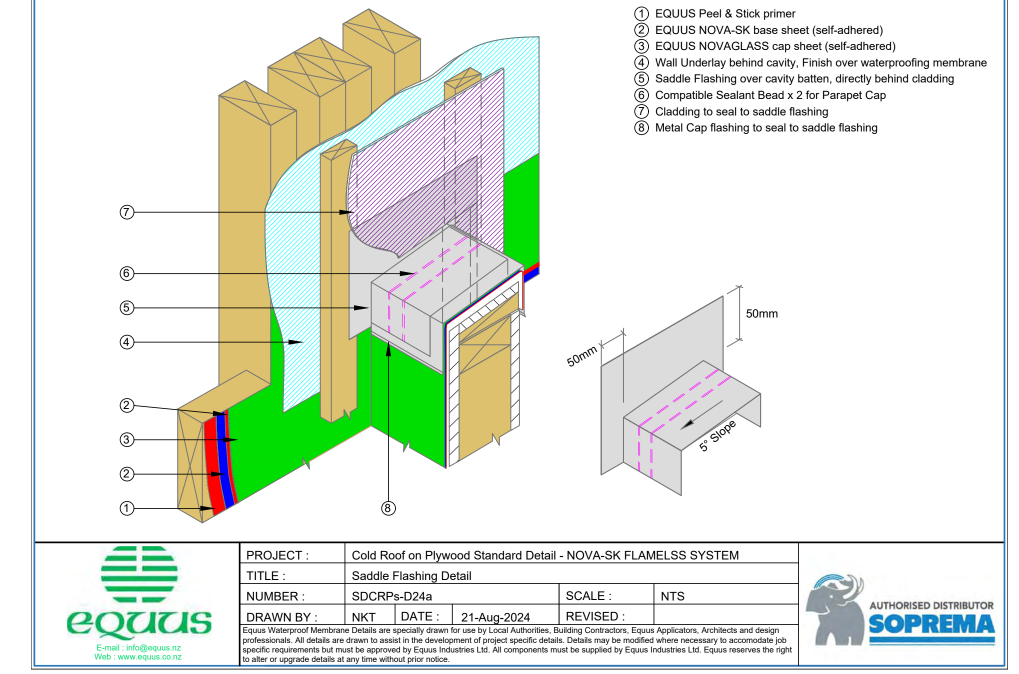












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