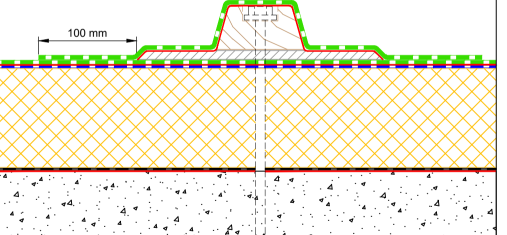
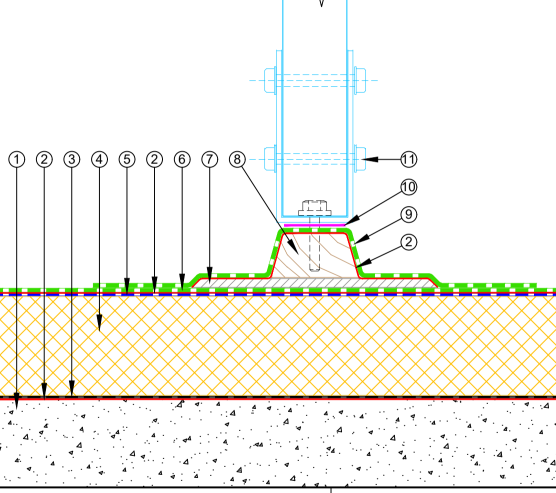
- Concrete Roof Slab laid to Fall **EQUUS SOPRADERE QUICK primer EQUUS Colphene 3000 Vapour Barrier EQUUS PIR thermal insulation**
- EQUUS NOVA-SK base sheet (self-adhered)
- EQUUS NOVA-SK MINERAL cap sheet (self-adhered)
- **EQUUS Permabase Dek roof cover board**
- **Timber Roof Batten**
- EQUUS cap sheet as separate piece over Plywood Plinth
- **EPDM Washer under Screwhead**
- Roof Equipment

## STEP 1: Fixing of the batten



STEP 2: Fixing of the Equipment





L	PROJECT :	Warm Roof on Concrete Standard Detail - NOVA-SK FLAMELSS SYSTEM				
	TITLE :	Roof Equipment Support Batten (PIR insulation)				
	NUMBER :	SNWRCs-D7a			SCALE:	NTS
	DRAWN BY :	NKT	DATE :	28-Aug-2024	REVISED:	
Equis Waterproof Membrane Details are specially drawn for use by Local Authorities, Ruilding Contractors, Equis						Applicators Architects and design

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