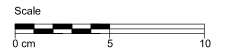


- 1 RHEINZINK-Roof Drainage
 - ■a Gutter
 - ■d Gutter bracket, cladded with RHEINZINK
- 2 RHEINZINK-Double Standing Seam Roof
- 16 RHEINZINK-Building Profile
 - ■a Eaves flashing
 - f Base trim
 - ■j Fascia profile
- 18 Support Profile
 - ■a Galvanised steel
- 19 Separating Layer
 - ■a Structured underlay VAPOZINC®
- 20 Substructure
 - ■d Softwood boarding, non continuous
 - f OSB/ veneer plywood sheathing, thickness min. 22 mm,
- 21 Batten/ Squared Timber
 - Squared Timber
- 23 Supporting Structure
- 25 Thermal Insulation
 - ■c Linitherm thermal insulation panel with 22 mm OSB outer face, insitua foam to any cavities
- 27 Vapour Control Layer
 - ■b sd value > 100 m



RHEINZINK°	
STANDARD DETAIL	
Title	Scale
Eave, Linitherm	1:2
+ Box gutter	Size
+ Structured underlay	A3
Detail-Nr.	Drawn
09020203021201000102_GB_en	gam
	Date
	07.03.14

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