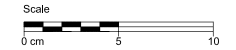


- 4 RHEINZINK-Angled Standing Seam Facade
- 16 RHEINZINK-Building Profile
 - c Perforated strip,
 - ■k Window sill coping slope >3°
- 18 Support Profile
 - a Galvanised steel
 - ■b Aluminium
- 19 Separating Layer
 - ■a Structured underlay VAPOZINC
 - d Breather membrane
- 20 Substructure
 - ■h OSB/ veneer plywood sheathing, thickness min. 18 mm
- 21 Batten/ Squared Timber
 - Batten
 - Squared timber
- 23 Supporting Structure
- 24 Window Foil
- 25 Thermal Insulation
- 30 Ventilated Air Space



RHEINZINK°		
STANDARD DETAIL		
	Title	Scale
Window Sill		1:2
+ Overhanging profile		Size
+ Drip setback - flush to	seam	A3
	Detail-Nr.	Drawn
09030303010121000001	1_GB_en	gam
		Date
		18.02.14
The detail describes an entional design in standard cases		

The detail describes an optional design in standard cases based on a European climate. Any user of this document is responsible to verify the feasibility of the solution with respect to the specific local situation and conditions. Using the documents provided by RHEINZINK is a service, which excludes liability for damages or claims of any kind. Contingent liability for malice or gross negligence is unaffected.