

11 RHEINZINK-Horizontal Panel - Facade

■ a Standard panel

16 RHEINZINK-Building Profile

■ c Perforated strip

■ k Window sill coping slope >3°

■ i Connection/termination profile

18 Support Profile

■ a Galvanised steel

■ b Aluminium

19 Separating Layer

■ a Structured underlay VAPOZINC®

20 Substructure

■ c Bracket system with thermal break*

23 Supporting Structure

24 Window Foil

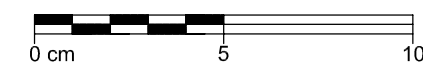
25 Thermal Insulation

30 Ventilated Air Space

■ a Ventilation gap >20 mm

* Refer to manufacturer's guidelines

Scale



STANDARD DETAIL

Window Sill + Flush profile, + Fixing clip - Option 3	Title	Scale
		1:2
		Size
		A3
	Detail-Nr.	Drawn
	09031102010521000003_GB_en	WGM
		Date
		24.02.14

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