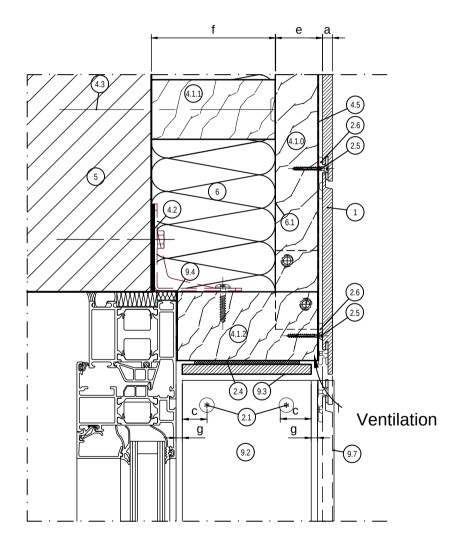
Vertical section v4.1b



	LEGEND:
1	Trespa® PURA NFC® panel
2.1	Fast fix screw (SFS Intec RVS A2 4.8 x 38 mm)
2.4	Adhesive system according to the guidelines of Adhesive manufacturer
2.5	Counter sunk screw (WÜRTH 3.5 30/25, AW 20)
2.6	Universal clip
4.1.0	Vertical timber batten (min. 95 - 110 x 34 mm)
4.1.1	Horizontal counter batten
4.1.2	Partial wooden substructure
4.2	Thermal isolator
4.3	Wall anchor
4.5	EPDM gasket
5	Wall
6	Insulation
6.1	(UV resistant) breather membrane (optional)
9.2	Window reveal with TRESPA®
9.3	Window head with TRESPA®
9.4	Wind seal
9.7	Outer corner profile (PROFACE® CORNEX C128-A)

	GENERAL INFORMATION:
а	Panel thickness 8 mm
С	Edge clearance min. 20 mm, max. 10 x panel thickness
е	Ventilation min. 20 mm. Recommended max. cavity depth (between rainscreen cladding and insulation): 50 mm. Ventilation inlets and outlets min. 50 cm²/m
f	Insulation (thickness)
g	Distance min. 5 mm

Building/Deportment
Alg.

TRESPA

Remarks

A3 PURA FS V4.1b _ 0

Drawn Jan de Jonge Date JAN 2016

Scale Scale PURA FLUSH Siding Detail v4.1b — Window head