



Paroc Panel System:	Original	Detail No.:	OR-E-531
Type:	Cladding Detail	Scale:	1:5
Subject:	Non-vented eave system when Paroc roof system Horizontal installation	Revision:	A
		Date:	10.06.2014
		Revision Date:	30.11.2020
		Signature:	KjN
		Revision Signature:	JeN

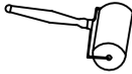
Notice: Principle Master Detail

Project specific changes on designer's responsibility

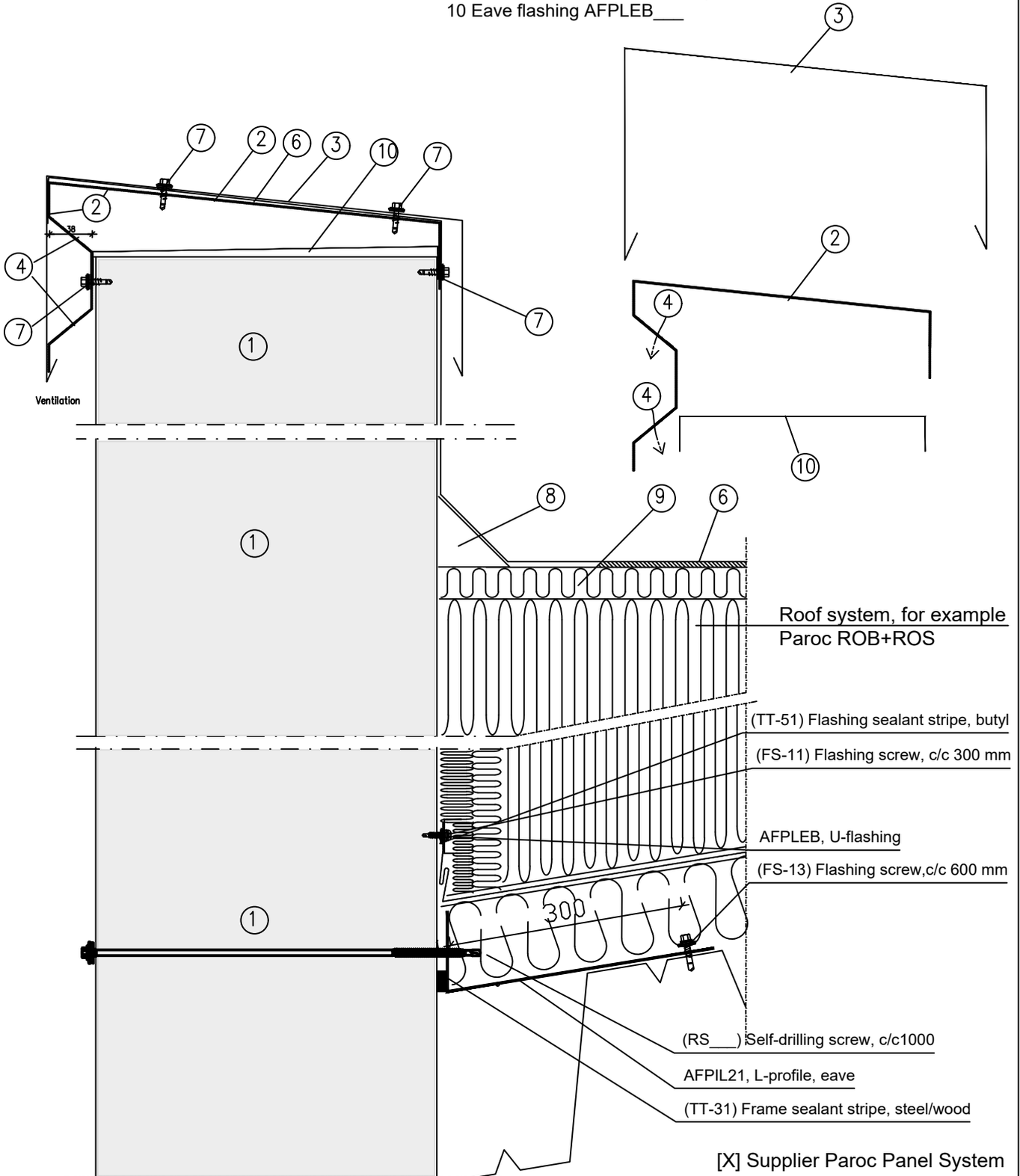
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Information about joint sealants can be found in details OR-E-105 and OR-E-106.

Always use a tape roller on sealant tapes to ensure maximum sealant effectivity!



- 1 External wall, different panel thicknesses
- 2 Zink coated steel sheet 1,0-1,5 mm, code AFPRRR
- 3 Eave flashing t= 0,6 mm code (AFPLERT__)
- 4 Perforations
- 6 Waater coating (also over support flashing)
- 7 Flashing screw (FS-12)
- 8 Wood
- 9 PAROC roof system, for example ROB+ROS or ROB+ROL
- 10 Eave flashing AFPLEB__



This detail has been done to help architects, engineers and installers when using PAROC panels. Before using this detail, check latest version at www.parocpanels.com

[X] Supplier Paroc Panel System