



Paroc Panel System:	Reface	Detail No.:	RF-E-801
Type: Cladding Detail		Scale: 1:5	Revision: A
Subject: Paroc panel reface Window opening Horizontal installation		Date: 07.03.2016	Revision Date: 12.04.2021
		Signature: JoW	Revision Signature: JeN

Notice: Principle Master Detail

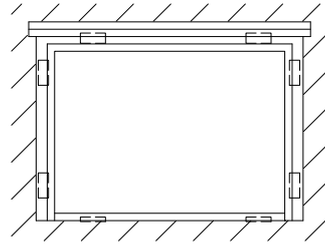
Project specific changes on designer's responsibility

Copyright Paroc Panel System 2019-07-01

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

Attention!
Joints always at same level for cover flashings as for horizontal panel joint!
Never install two flashings together with screws in length direction!

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



Paroc Reface Panel

(TT-51) Flashing sealant stripe, butyl, grey

(FS-11) Flashing screw, RST c/c 300 mm

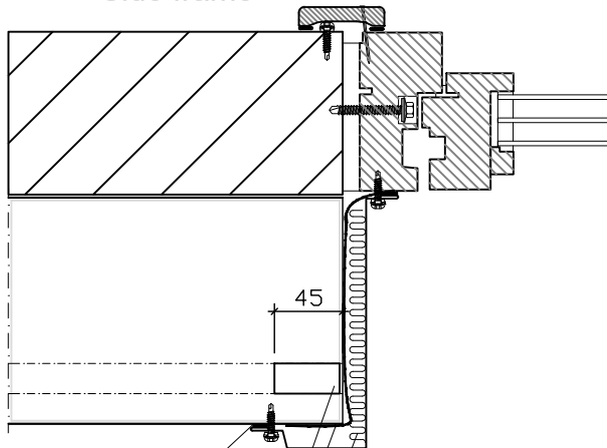
Window flashing

Ventilation channel to be filled with soft wool above the window

(WE-11) Window fixing clips

(WI_) Window fixing clips

Side frame



(TT-33) Flashing sealant tape

Window flashing

Ventilation channel, to be done at site

(TT-71) Foil Tape

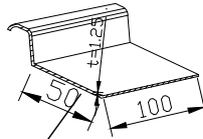
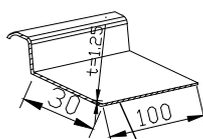
(TR_) Joint insulation, Stone wool

Window flashing + safety flashing

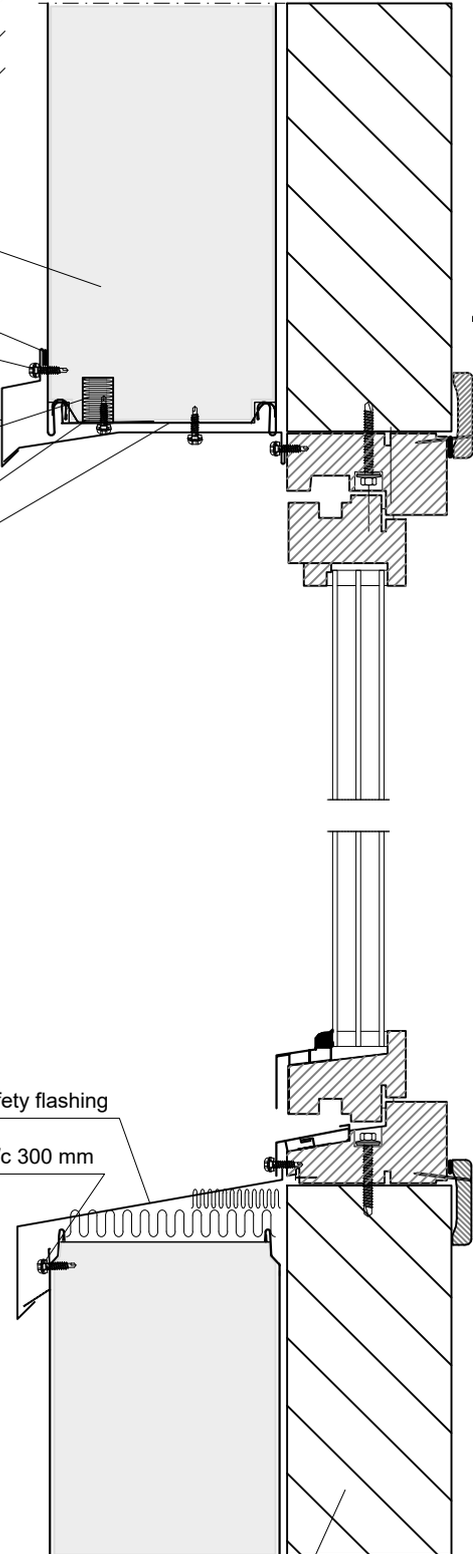
(FS-11) Flashing screw, RST c/c 300 mm

Window external part (WE-12)
for panel thickness 80mm

Window external part (WE-11)
for panel thicknesses 100...240mm



Window internal part (WI_)



Existing construction

[X] Supplier Paroc Panel System

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