



Paroc Panel System:	Original	Detail No.:	OR-E-902
Type:	Cladding Detail	Scale:	1:5
Subject:	Paroc Panel fixing to intermediate floor where floor defelctions Horizontal installation	Revision:	A
		Date:	02/2012
		Revision Date:	26.04.2021
		Signature:	KjN
		Revision Signature:	JeN

Notice: Principle Master Detail

Project specific changes on designer's responsibility

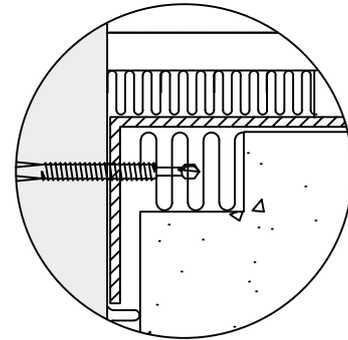
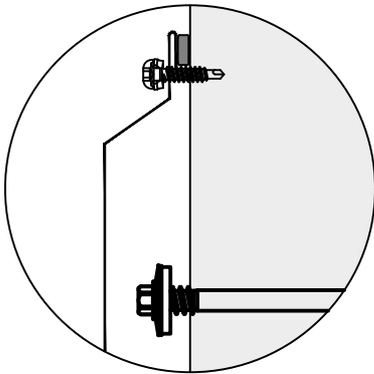
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Information about joint sealants can be found in details OR-E-105 and OR-E-106.

Attention!

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

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



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

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

(AFPLB11) Horizontal flashing

Panel fixing, see detail OR-PF1
c/c <1000

(TT-31) Frame sealant stripe pieces

(AFPIL32) L-profile, 50x100x2.5

L = 150 mm

(FC-11) Spike, concrete c/c 600 mm

Grout

Concrete floor

(FC-11) Spike, concrete c/c 300 mm

(AFPLE11) Flexible inner corner flashing

(TR_) Joint insulation, Stone wool

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

(TT-33) Flashing sealant tape

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