

## Reface detail library

---

Paroc Panel System

**CAD-DRAWINGS**



# Paroc Reface details

CAD-DRAWINGS

DETAIL NUMBER	DESCRIPTION	PAGE NUMBER
<b>PAROC PANEL JOINT</b>		
OR-E-105	Paroc Panel joint	2
<b>PAROC REFACE DETAILS</b>		
RF-E-201	Paroc Reface Panel installation to base, horizontal installation	3
RF-E-301	Fixing directly onto an existing building with even surface, horizontal installation	4
RF-E-302	Fixing directly onto an existing building with Reface hat profile, horizontal installation	5
RF-E-401	Corner, fixing directly onto an existing building, horizontal installation	6
RF-E-402	Corner, fixing to an existing building with insulation between reface panel and old building, hor-inst.	7
RF-E-404	Corner, fixing directly onto existing building, vertical installation	8
RF-E-405	Corner, fixing to an existing building with insulation between reface panel and old building, ver-inst.	9
RF-E-501	Eave, fixing directly onto an existing building with even surface, horizontal installation	10
RF-E-502	Eave, fixing to an existing building with insulation between reface panel and old building, horiz-inst.	11
RF-E-504	Eave, fixing to an existing building with even surface, vertical installation	12
RF-E-505	Eave, fixing to an existing building with insulation between reface panel and old building, ver-inst.	13
RF-E-701	Door openings, horizontal installation	14
RF-E-801	Window openings, horizontal installation	15

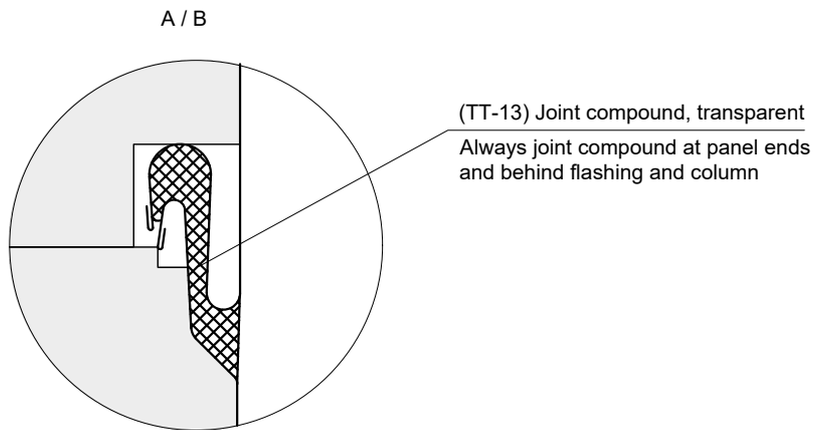
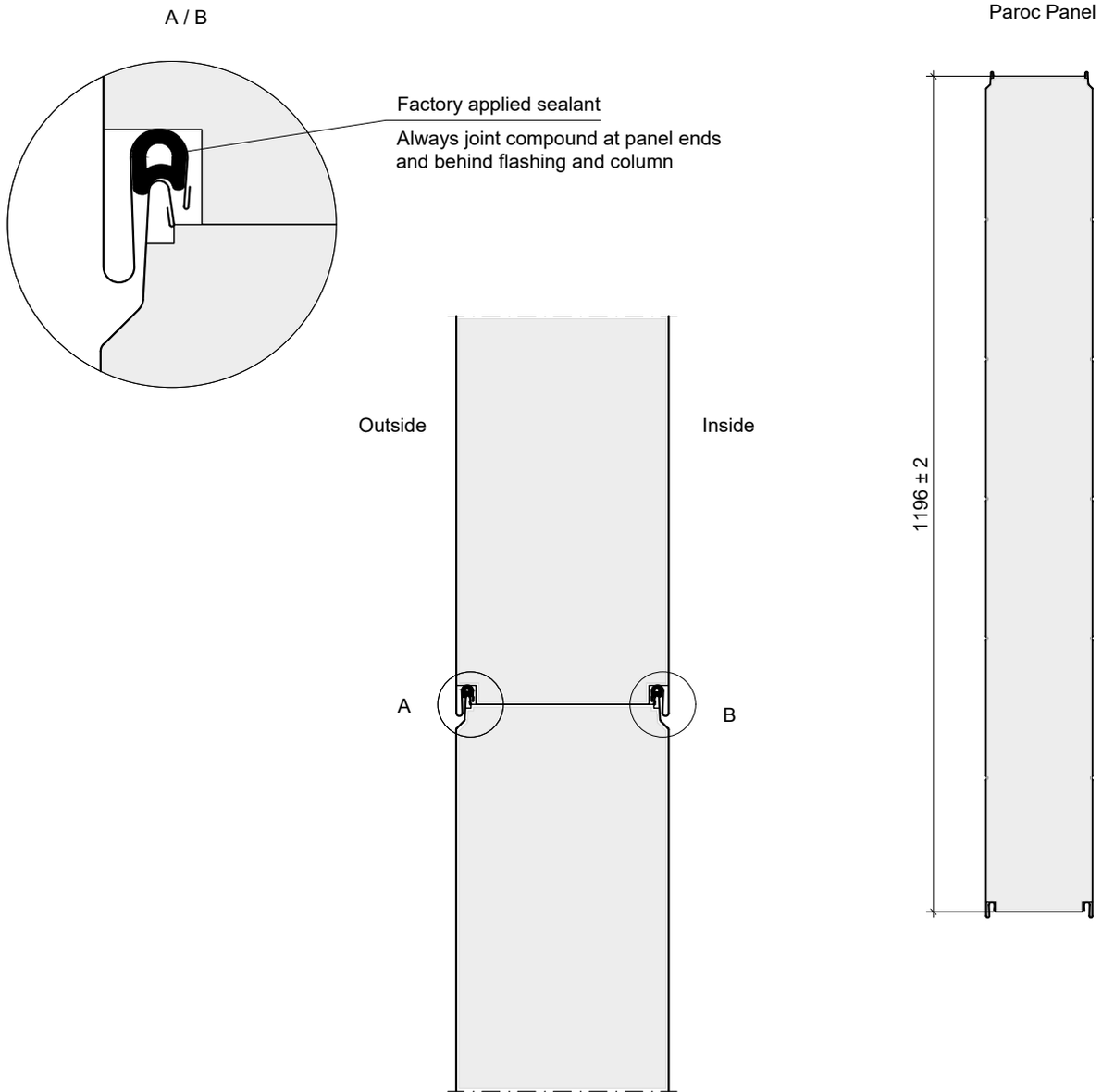


Paroc Panel System:	Original	Detail No.:	OR-E-105
Type: Cladding Detail		Scale: 1:5	Revision: A
Subject: Paroc panel joint Horizontal installation		Date: 02/2012	Revision Date: 08.12.2020
		Signature: KJN	Revision Signature: JeN

Notice: Principle Master Detail

Project specific changes on designer's responsibility

Copyright Paroc Panel System 2019-07-01



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](http://www.parocpanels.com)

[X] Supplier Paroc Panel System

Paroc Panel System:	Reface	Detail No.:	RF-E-201
Type:	Cladding detail	Scale:	1:5
Subject:	Paroc panel reface fixing to base Horizontal installation	Revision:	A
		Date: 16.05.2016	Revision Date: 04.12.2020
		Signature: JoW	Revision Signature: JeN

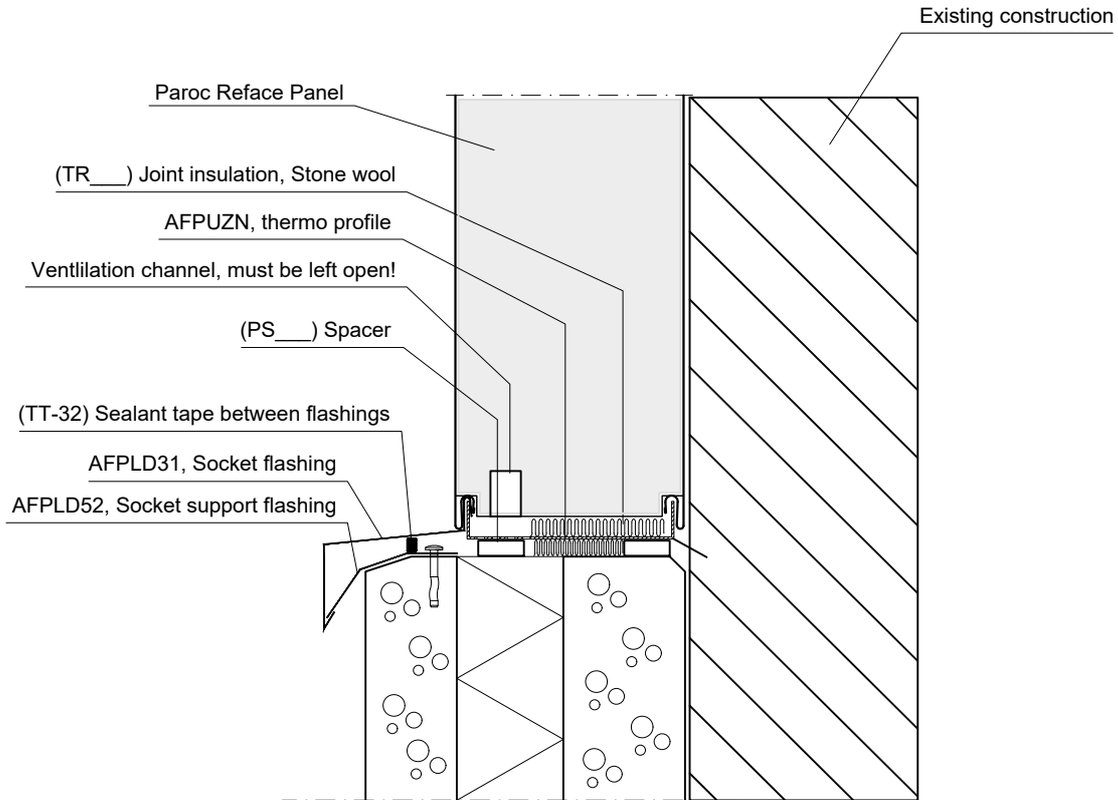
Notice: Principle Master Detail

Project specific changes on designer's responsibility

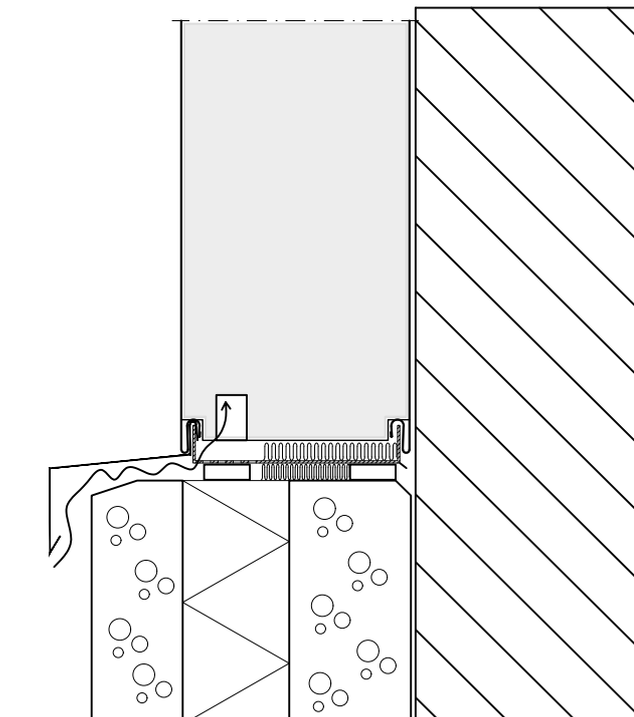
Copyright Paroc Panel System 2019-07-01

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

### In the middle of the panel



### At panel ends/vertical joints



[X] Supplier Paroc Panel System



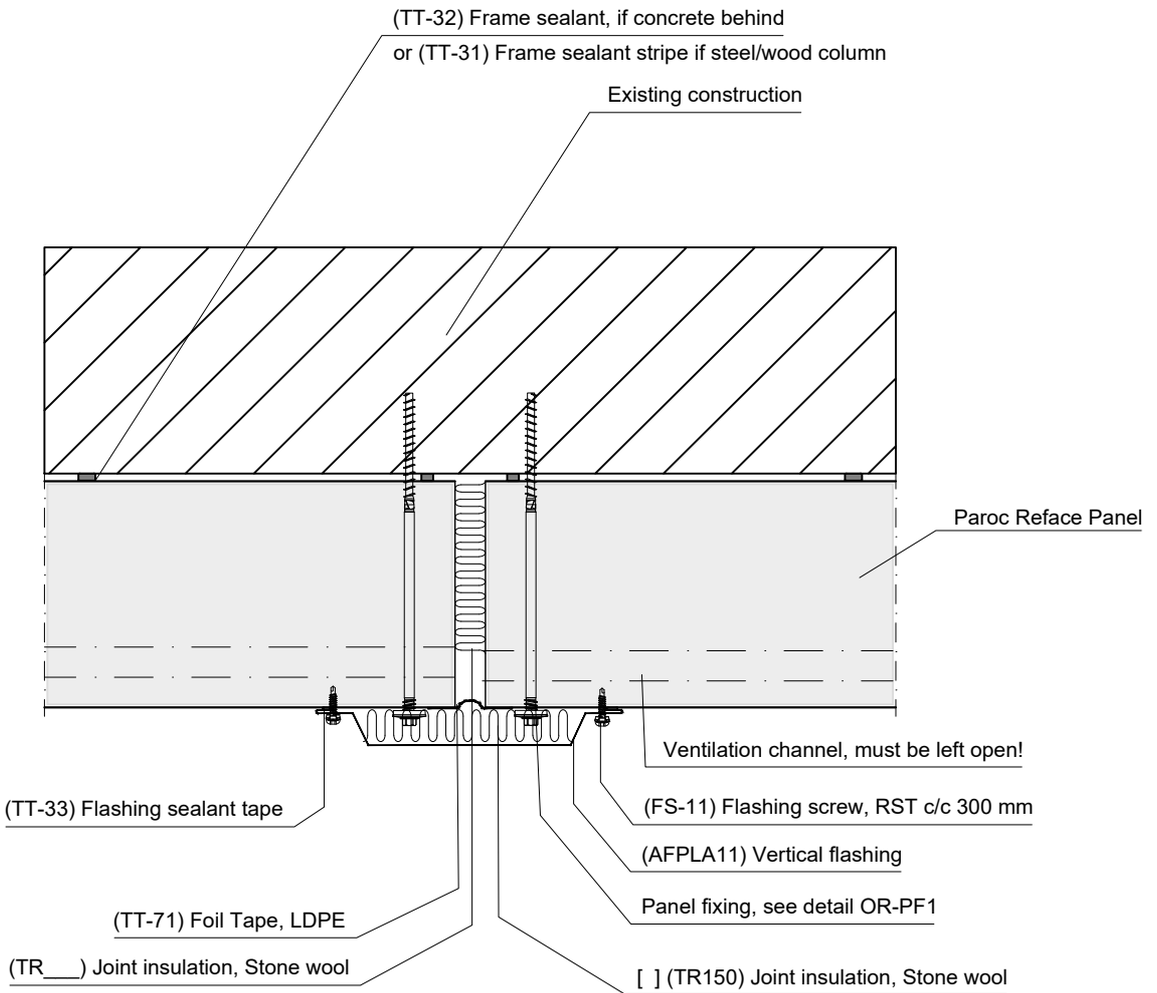
Paroc Panel System:	Reface	Detail No.:	RF-E-301
Type:	Cladding detail	Scale:	1:5
Subject:	Paroc Reface panel fixing directly onto an existing building with even surface	Revision:	A
		Date: 17.12.2015	Revision Date: 4.12.2020
		Signature: JoW	Revision Signature: JeN

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!

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](http://www.parocpanels.com)

[X] Supplier Paroc Panel System



Paroc Panel System:	Reface detail	Detail No.:	RF-E-302
Type:	Cladding detail	Scale:	1:5
Subject:	Paroc Reface panel fixing onto an existing building	Revision:	A
		Date:	17.12.2015
		Revision Date:	4.12.2020
		Signature:	JoW
		Revision Signature:	JeN

Notice: Principle Master Detail

Project specific changes on designer's responsibility

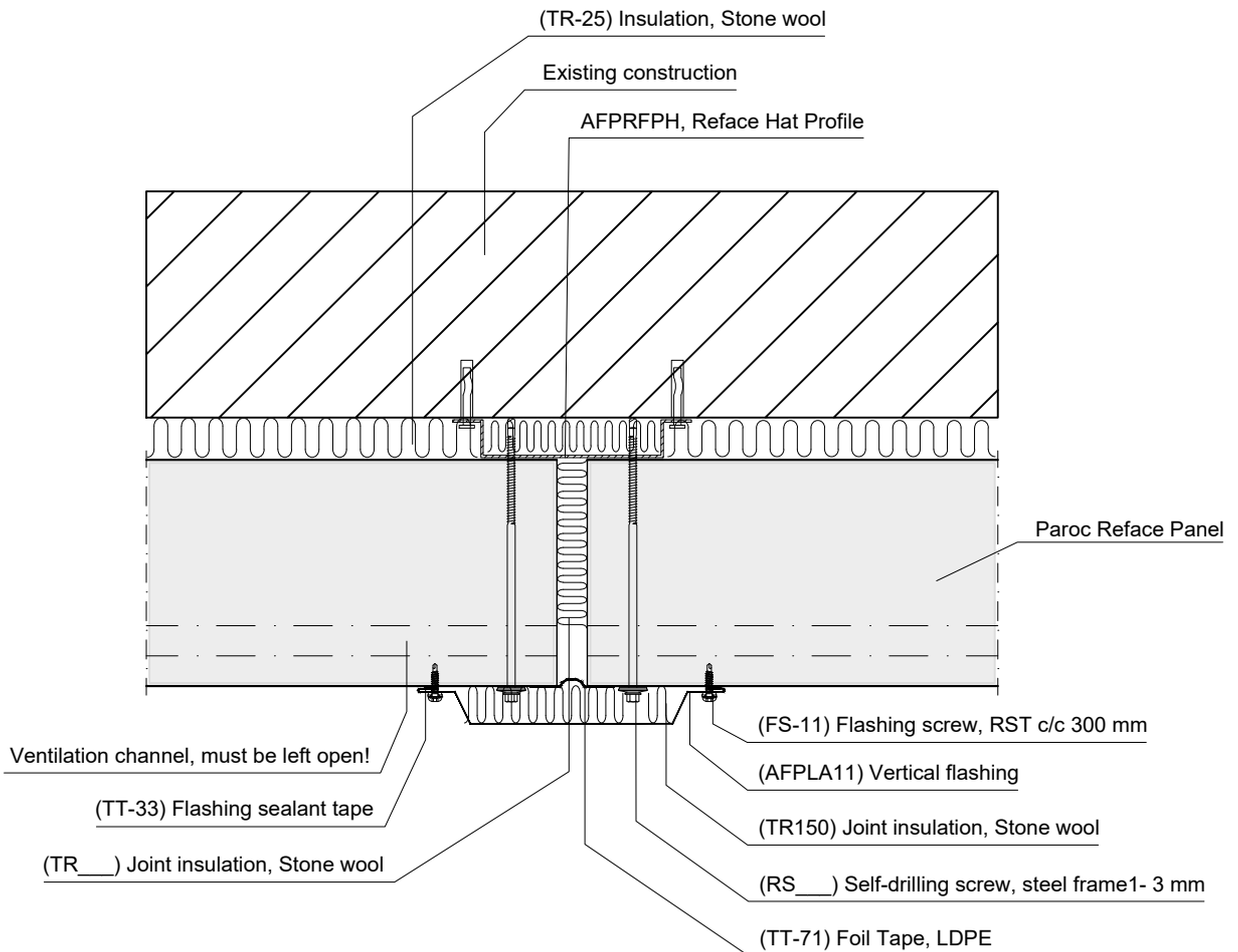
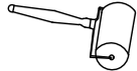
Copyright Paroc Panel System 2019-07-01

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!



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](http://www.parocpanels.com)

[X] Supplier Paroc Panel System



Paroc Panel System:	Reface	Detail No.:	RF-E-401
Type:	Cladding detail	Scale:	1:5
Subject:	Paroc Reface corner horizontal installation, fixing directly onto an existing building with even surface	Revision:	A
		Date:	15.01.2016
		Revision Date:	12.4.2021
		Signature:	JoW
		Revision Signature:	JeN

Notice: Principle Master Detail

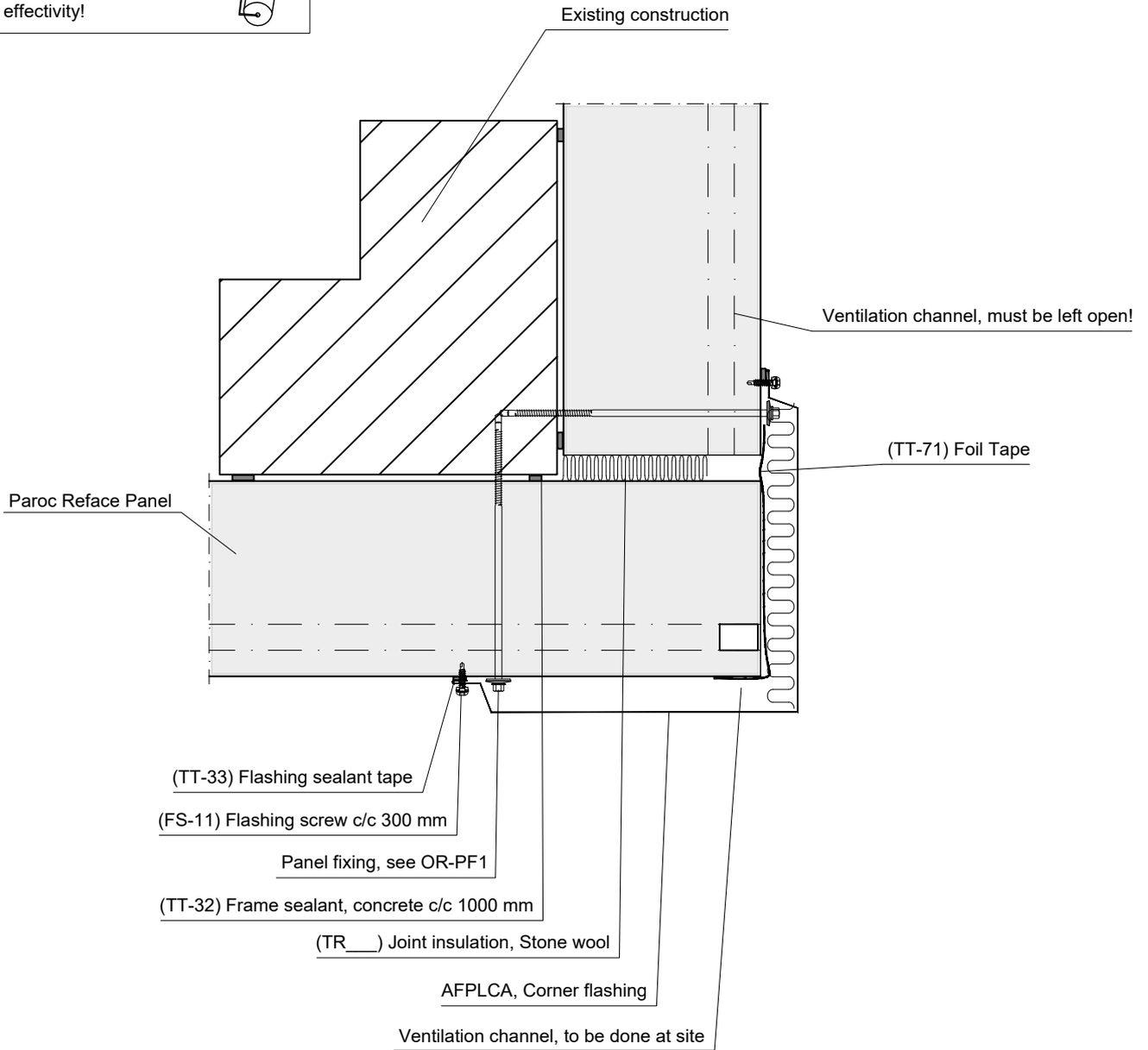
Project specific changes on designer's responsibility

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!

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](http://www.parocpanels.com)

[X] Supplier Paroc Panel System



Paroc Panel System:	Reface	Detail No.:	RF-E-402
Type:	Cladding detail	Scale:	1:5
Subject:	Paroc Reface corner Fixing onto an existing building Horizontal installation	Revision:	A
		Date: 15.01.2016	Revision Date: 12.4.2021
		Signature: JoW	Revision Signature: JeN

Notice: Principle Master Detail

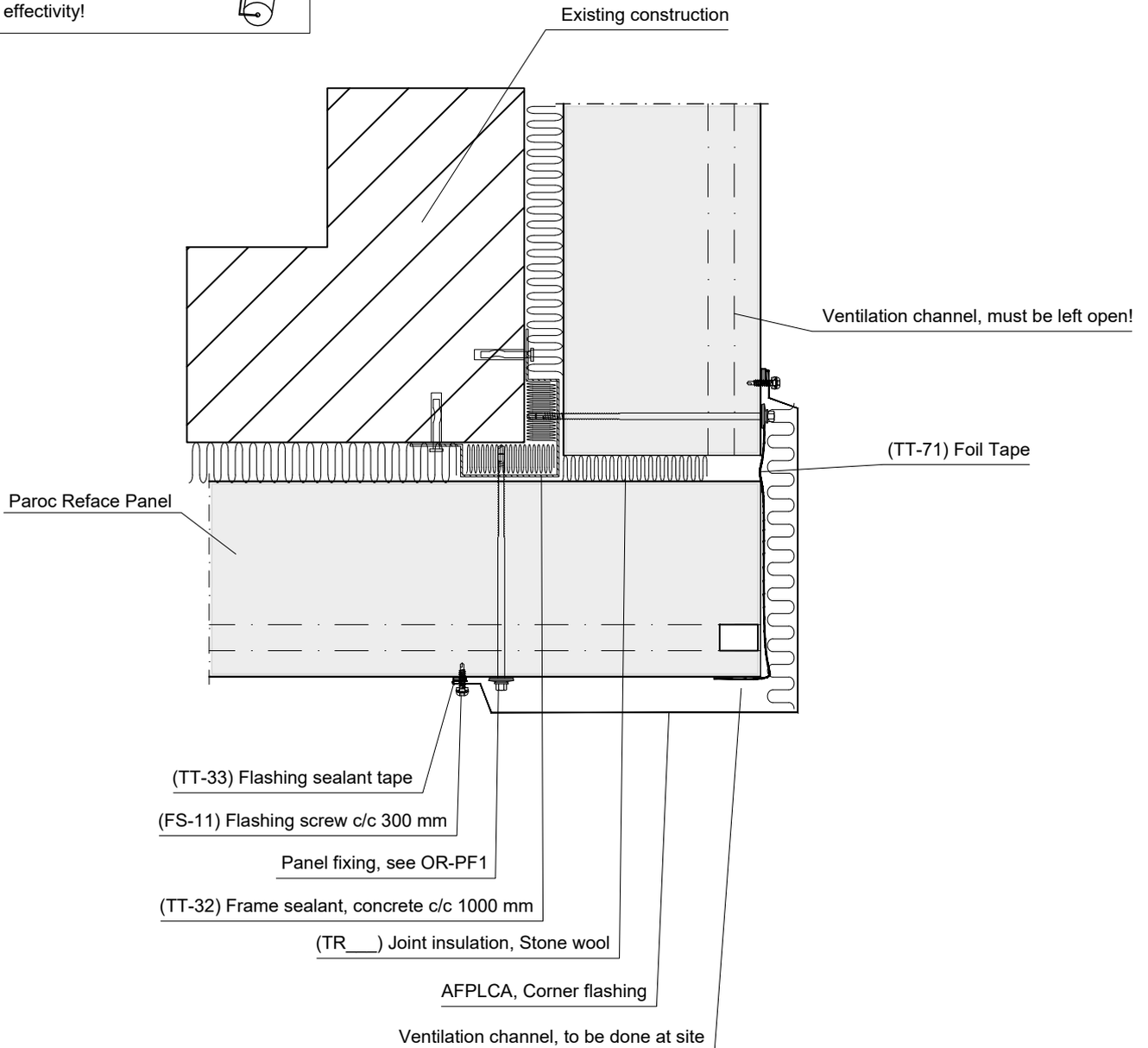
Project specific changes on designer's responsibility

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!

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](http://www.parocpanels.com)

[X] Supplier Paroc Panel System



Paroc Panel System:	Reface	Detail No.:	RF-E-404
Type:	Cladding detail	Scale:	1:5
Subject:	Paroc Reface corner vertical installation, fixing directly onto an existing building with even surface	Revision:	A
		Date: 15.01.2016	Revision Date: 12.4.2021
		Signature: JoW	Revision Signature: JeN

Notice: Principle Master Detail

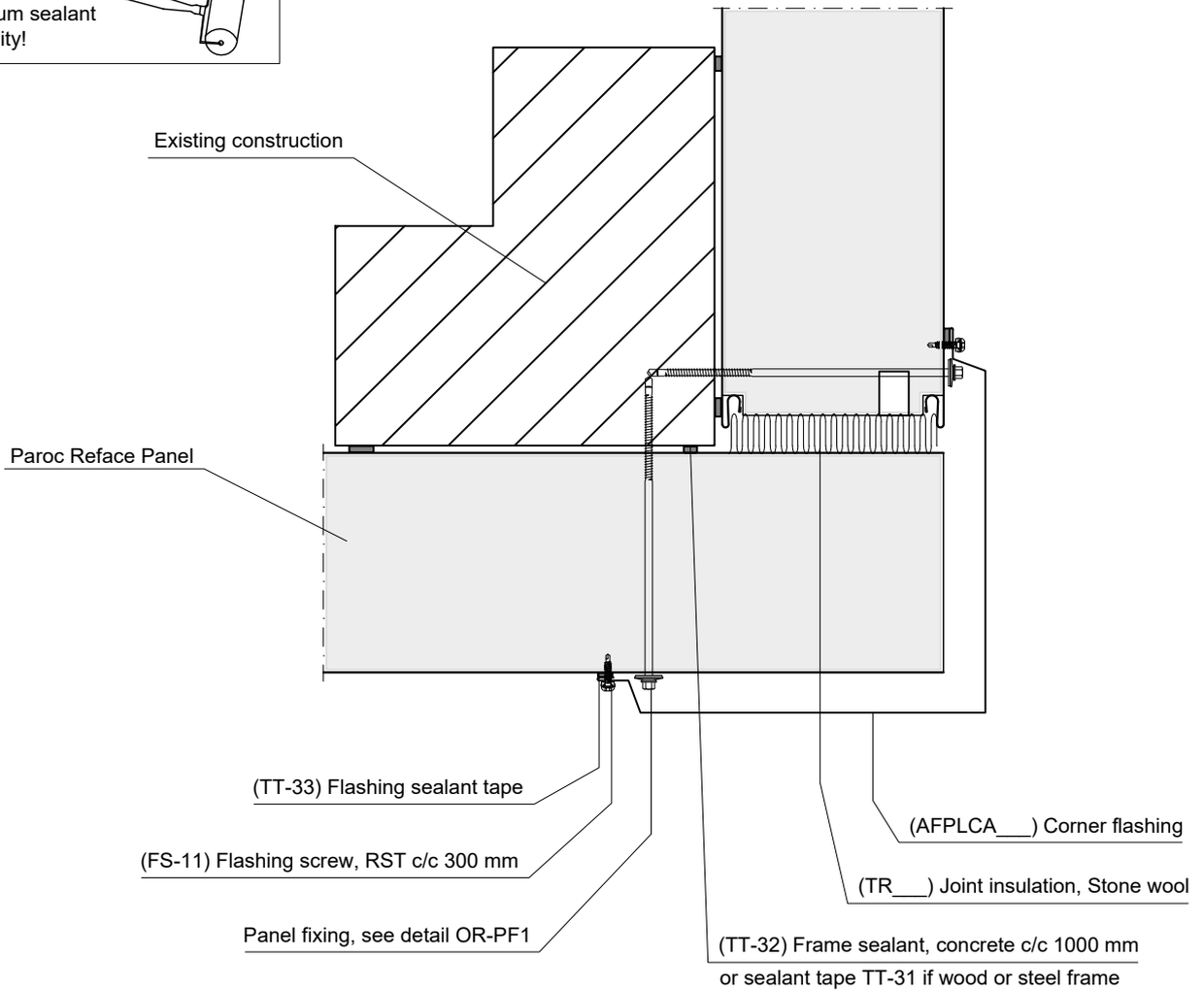
Project specific changes on designer's responsibility

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!

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](http://www.parocpanels.com)

[X] Supplier Paroc Panel System



Paroc Panel System:	Reface	Detail No.:	RF-E-405
Type:	Cladding detail	Scale:	1:5
Subject:	Paroc panel reface corner fixing onto an existing building Vertical installation	Revision:	A
		Date:	15.01.2016
		Revision Date:	12.04.2021
		Signature:	JoW
		Revision Signature:	JeN

Notice: Principle Master Detail

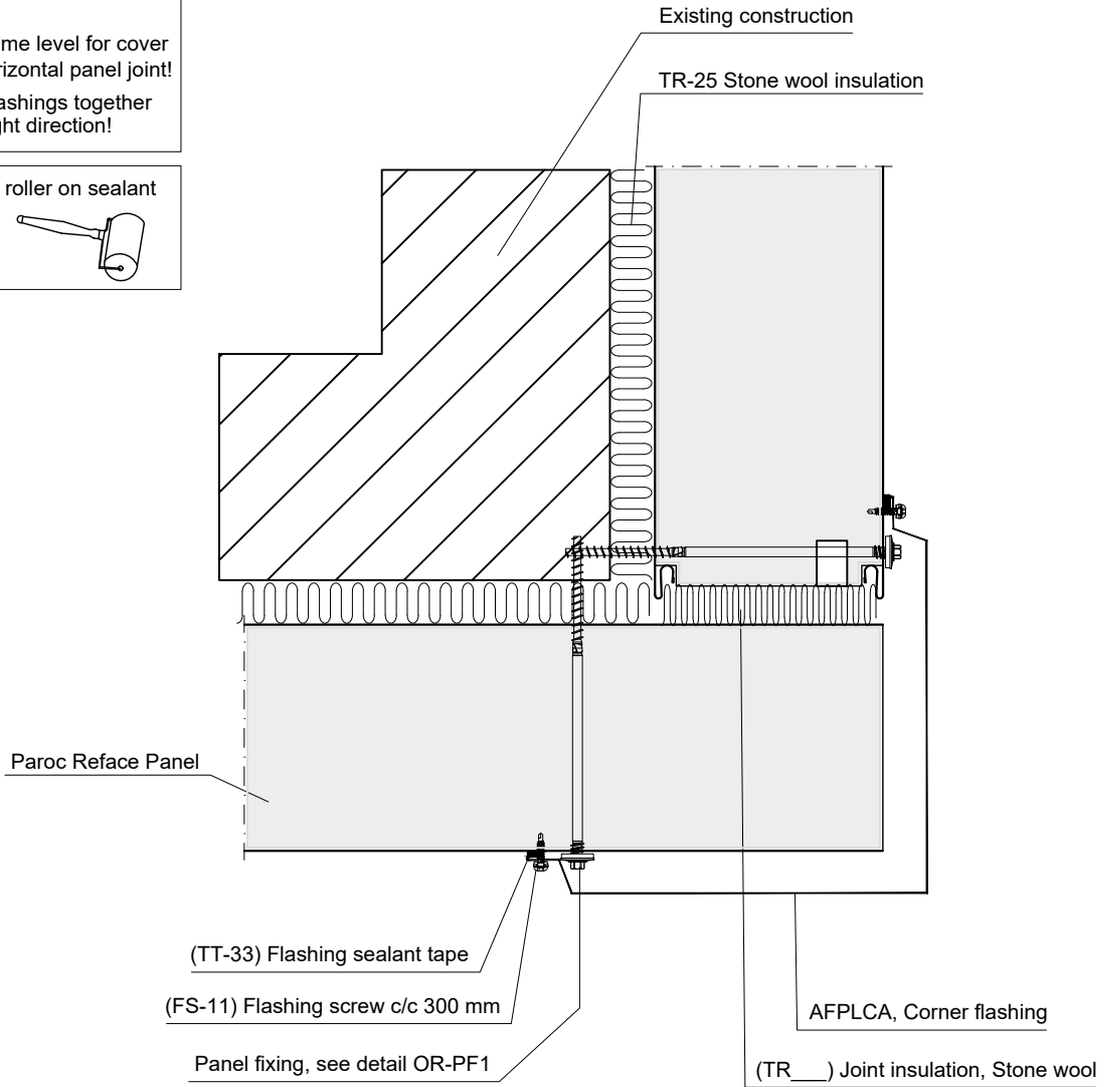
Project specific changes on designer's responsibility

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!

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](http://www.parocpanels.com)

[X] Supplier Paroc Panel System



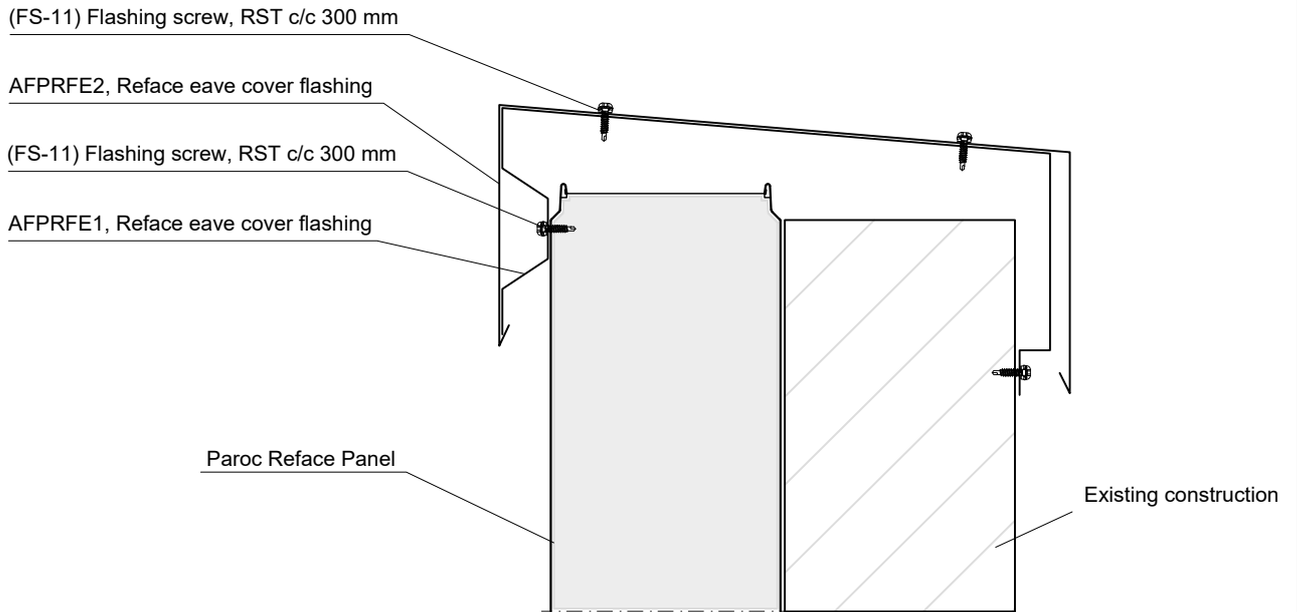
Paroc Panel System:	Reface	Detail No.:	RF-E-501
Type:	Cladding Detail	Scale:	1:5
Subject:	Paroc panel reface eave, horizontal installation, fixing directly onto an existing building with even surface	Revision:	A
		Date:	03.03.2016
		Revision Date:	12.04.2021
		Signature:	JoW
		Revision Signature:	JeN

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.



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](http://www.parocpanels.com)

[X] Supplier Paroc Panel System



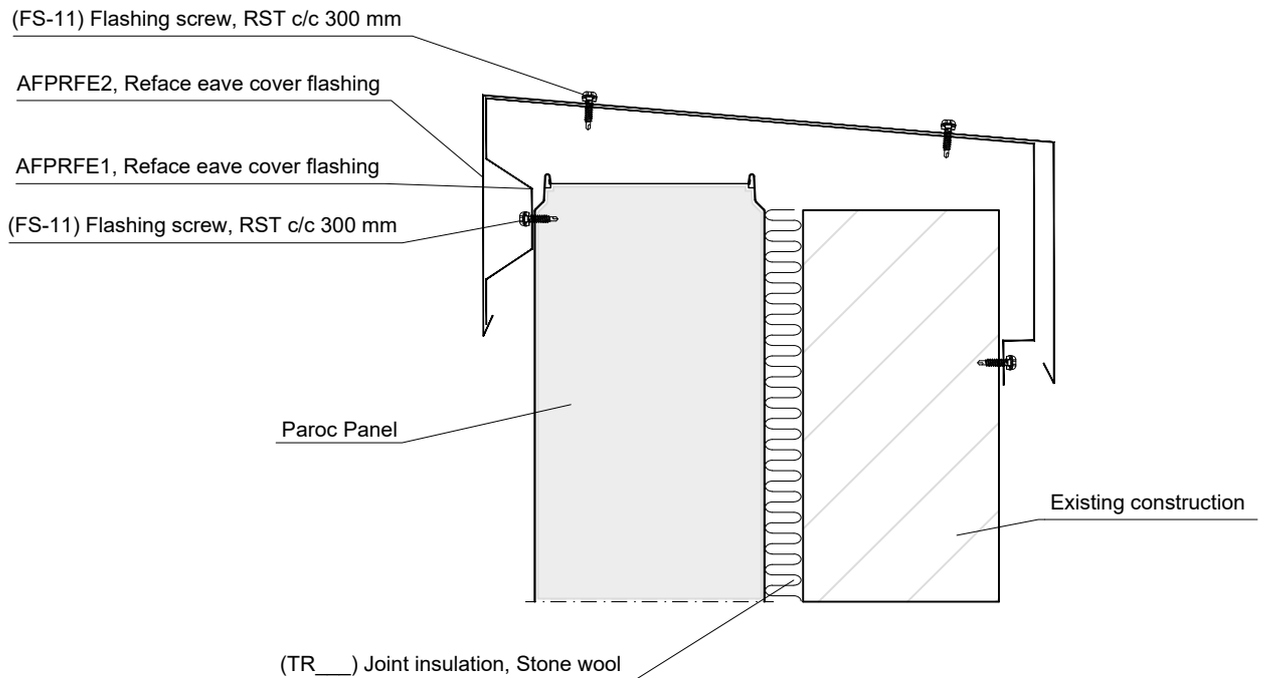
Paroc Panel System:	Reface	Detail No.:	RF-E-502
Type:	Cladding Detail	Scale:	1:5
Subject:	Paroc panel reface eave Fixing onto an existing building Horizontal installation	Revision:	A
		Date: 03.03.2016	Revision Date: 12.04.2021
		Signature: JoW	Revision Signature: JeN

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.



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](http://www.parocpanels.com)

[X] Supplier Paroc Panel System



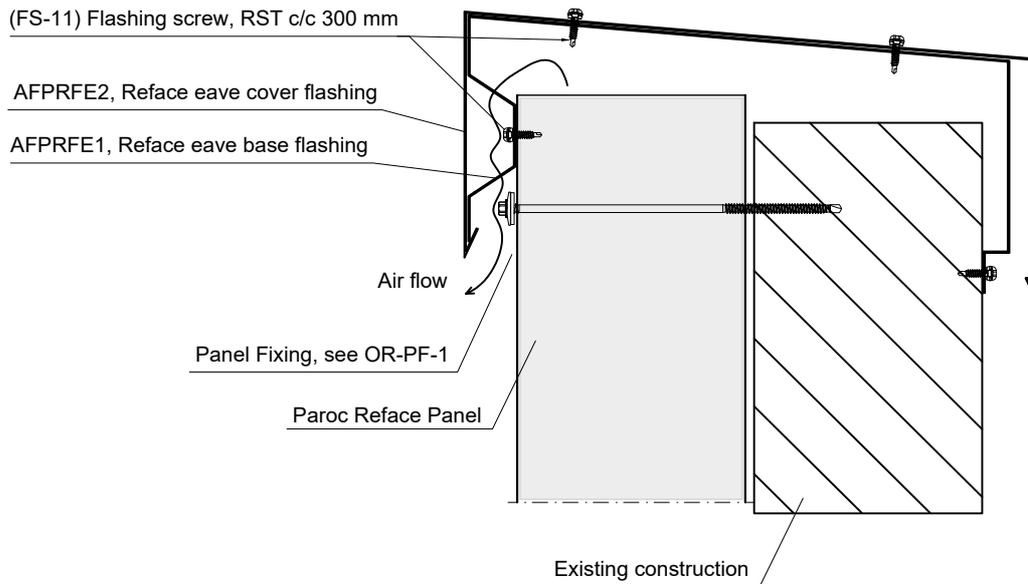
Paroc Panel System:	Reface	Detail No.:	RF-E-504		
Type:	Cladding Detail	Scale:	1:5	Revision:	A
Subject:	Paroc panel Reface eave, vertical installation, fixing directly onto an existing building with even surface	Date:	03.03.2016	Revision Date:	12.04.2021
		Signature:	JoW	Revision Signature:	JeN

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.



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](http://www.parocpanels.com)

[X] Supplier Paroc Panel System



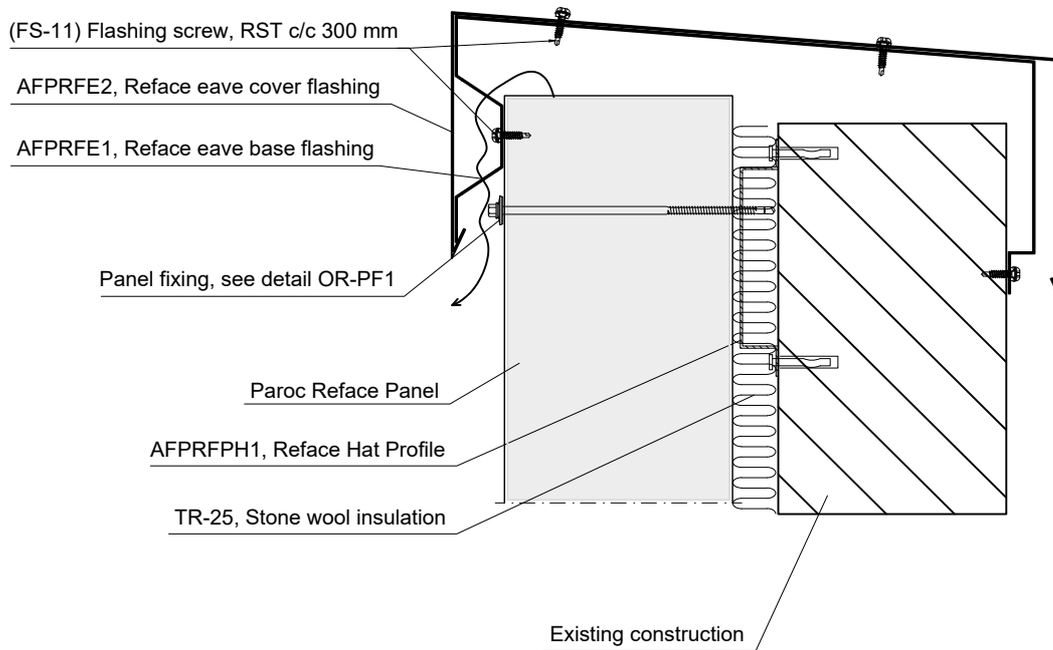
Paroc Panel System:	Reface	Detail No.:	RF-E-505
Type:	Cladding Detail	Scale:	1:5
Subject:	Paroc Panel reface eave Fixing onto an existing building Vertical installation	Revision:	A
		Date:	03.03.2016
		Revision Date:	12.04.2021
		Signature:	JoW
		Revision Signature:	JeN

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.



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](http://www.parocpanels.com)

[X] Supplier Paroc Panel System

Paroc Panel System:	Reface	Detail No.:	RF-E-701
Type:	Cladding Detail	Scale:	1:5
Subject:	Paroc Reface Door frame	Revision:	A
		Date:	07.03.2016
		Revision Date:	12.04.2021
		Signature:	JoW
		Revision Signature:	JeN

Notice: Principle Master Detail

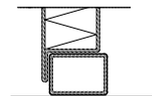
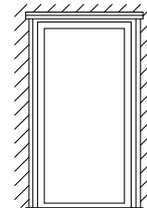
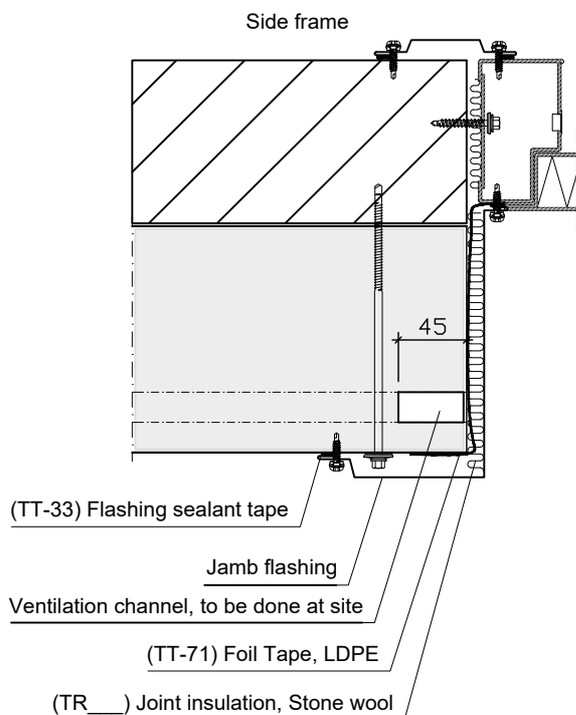
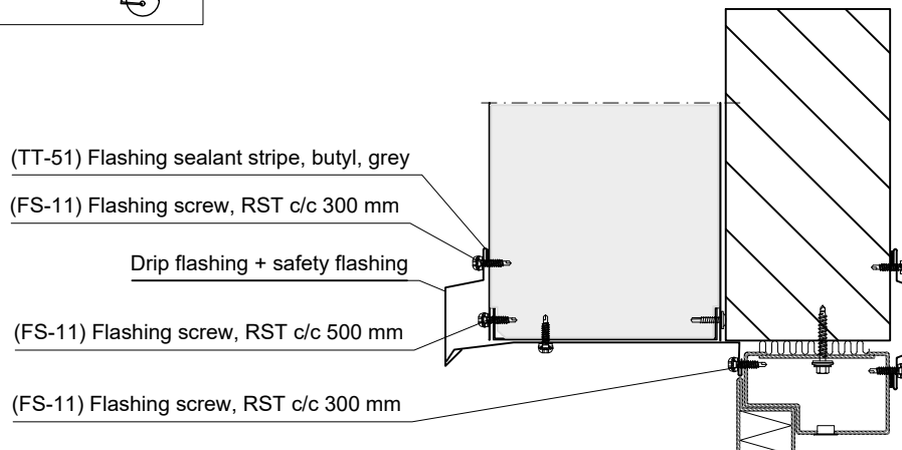
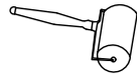
Project specific changes on designer's responsibility

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 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

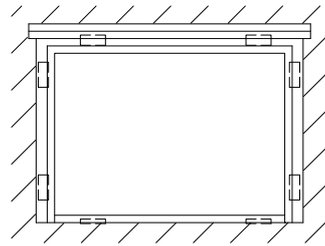
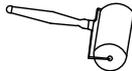
Copyright Paroc Panel System 2019-07-01

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

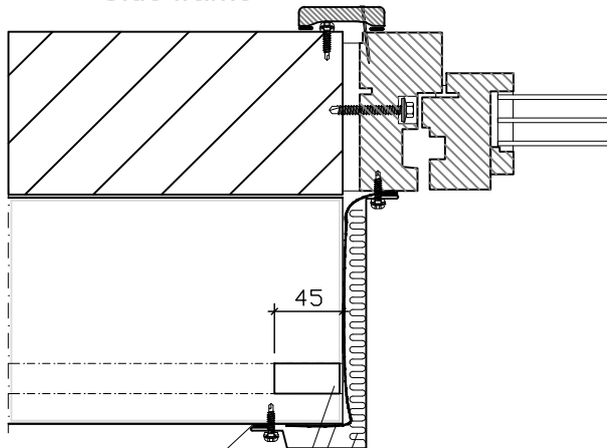
Window flashing

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

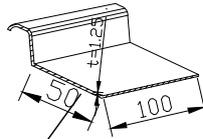
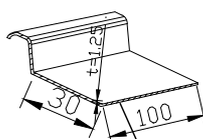
(TR\_) Joint insulation, Stone wool

Window flashing + safety flashing

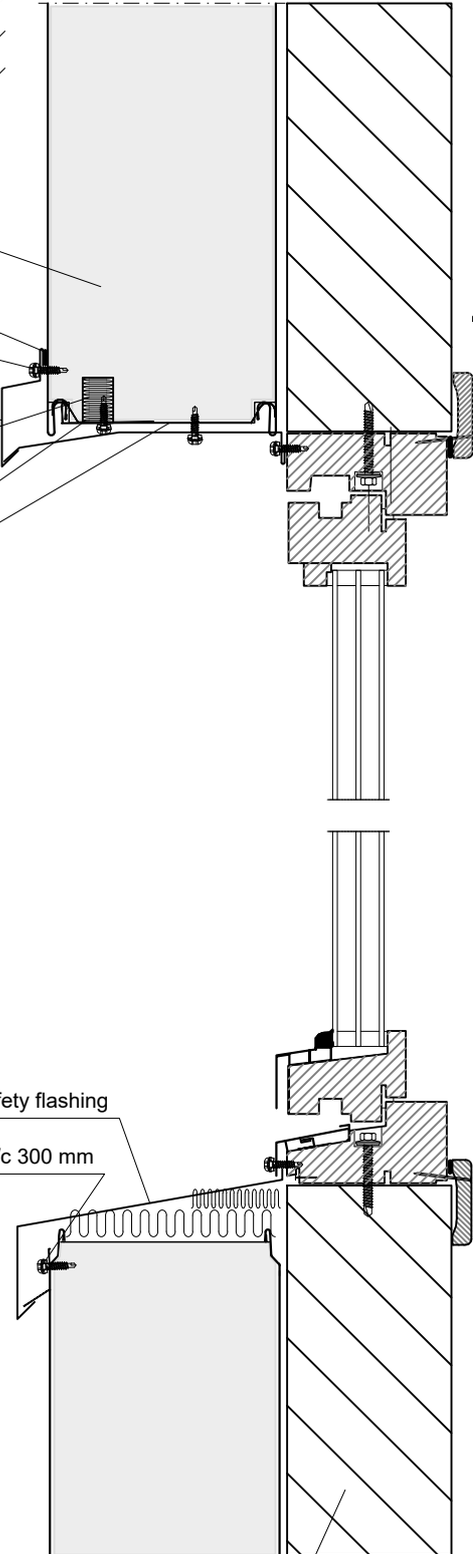
(FS-11) Flashing screw, RST c/c 300 mm

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