



Paroc Panel System:	Fire	Detail No.:	FI-E-106
Type: Cladding detail		Scale: 1:5	Revision: A
Subject: Paroc panel joint in fire-rated external wall Vertical installation		Date: 02/2012	Revision Date: 04.05.2021
		Signature: KjN	Revision Signature: JeN

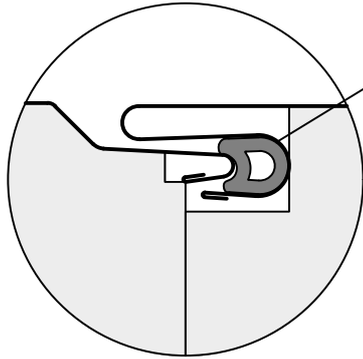
Notice: Principle Master Detail

Project specific changes on designer's responsibility

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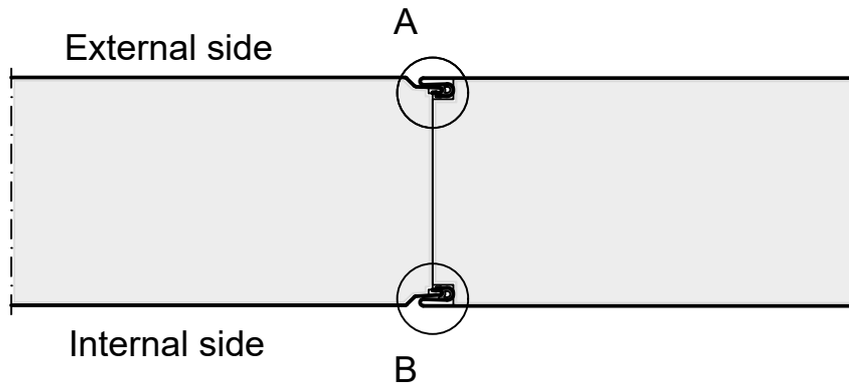
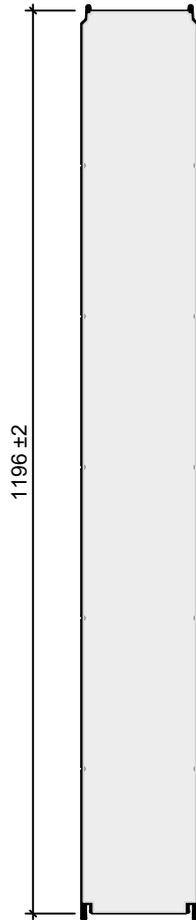
Wall classification:
The fire partitioning class according to the CE-approval for Paroc panel!
Classification must always be compared with national certificates and requirements!

A / B



Factory applied sealant
Always use joint sealant at panel ends and behind flashing and column

Paroc Panel



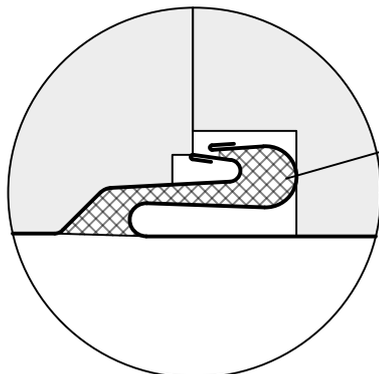
External side

A

Internal side

B

A / B at panel ends



(TT-13) Joint compound, transparent
Always use joint sealant at panel ends and behind flashing and column

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