BRUCHAPaneel®

Fire protection cladding FP-F Concealed mounting

Standard DESIGN AND SURFACES

Coil-coated, hot-dip galvanised steel sheet

EXTERIOR:	 Exposed side 25 µm polyester coating with a PVC protective film (protects against solar radiation). The film must be removed no later than 10 weeks after the production date (visible on the longitudinal joint of the panel). Profile 5 = Standard, for other profiles see FP-F profiles Metal gauge: 0.236in (smaller metal gauge on request) 				
INTERIOR:	 Exposed side 25 µm polyester coating with a PVC protective film (protects against solar radiation). The film must be removed no later than 10 weeks after the production date (visible on the longitudinal joint of the panel). Profile 1 = standard (profile 2 and 3 on request) Metal gauge: 0.236in (smaller metal gauge on request) 				
INSULATION CORE:	 Structural, web-oriented mineral fibre wool Securely attached to the sheet steel shell Density approx. 7 1/2lb/ft³, 8 3/4lb/ft³ available on request 				
FIRE BEHAVIOUR:	• In accordance with EN 13501-1, Euroclass A2s1d0, non-combustible				
EXTERIOR AND INTERIOR STANDARD COLOURS:	In accordance with BASIC colour range				
PANEL CONNECTION:	Tongue and groove system in which the special labyrinth profile allows the screw head to be countersunk and fully covered by the next panel – covered, concealed mounting.				
SPECIFICATIONS:	Download from www.brucha.com				
EXTERNAL MONITORING:	National and international tests, quality standards				
VAPOUR DIFFUSION:	 Determined by climatic conditions inside building. Panels must be installed vapour tight. 				
PANEL INSTALLATION:	When working with our products, please follow our installation guidelines at www.brucha.com/downloads.				











We will be happy to send certificates on request!



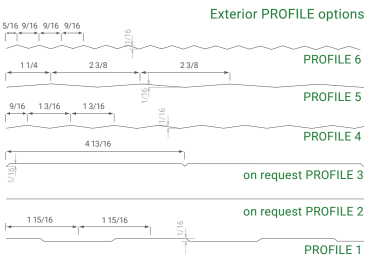
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BRUCHAPaneel panel FP-F with mineral wool core can be combined with BRUCHAPaneel FP with polyurethane core using an adaptor panel.



Panel type	FP-F60	FP-F80	FP-F100	FP-F120	FP-F140	FP-F150	FP-F160	FP-F180	FP-F200	FP-F240
Core thickness (inch)	2 1/4	3 1/8	4	4 1/2	5 1/2	5 15/16	6 1/4	7	8	9 1/2
R-Value ((sq ft • °F • hr)/ BTU; incl. joints)	8.5	11.1	13.5	16.2	18.9	22.7	21.0	23.7	25.8	31.5
Weight (lb/sq ft)	3.65	4.14	4.63	5.12	5.61	5.86	6.11	6.58	7.09	8.05
Fire resistance*	-	EI 90	El 90	El 120						

^{*}Certificates must be checked for the usage case in question (horizontal/vertical/span width etc.).

Detail/joint geometry

Manufacturing tolerances:	In line with EN 14509			
Manufacturing lengths:	Max. 51 1/5ft (extra-long transport from 44 5/8ft) ATTENTION! Danger of kinking due to heavy weight in the case of long panels!			
Span width tables:	From Dr Wilhelm Pilgram – Vienna			
Sound insulation:	32 dB (frequency dependent)			
Fire behaviour:	In line with EN 13501-1, Euroclass A2s1d0, non-combustible			

