

JustFacades.com Products Oct 2018

FOR USE WHEN BUILDING HEIGHT **UNDER 18m** (finished floor level)

Euroclass Fire Classification (we believe)	A1	A2	B	C	D		
National Class (England & Wales)	Non combustible	Limited Combustibility	Class 0	Class 1	Class 2&3		
Brick Facades							
Blockleys Bricks	A1						
Charnwood Bricks	A1						
Freshfield Lane Bricks	A1						
Hagemeister Bricks	A1						
Gebrick Brick Slip system			B			BUT BS 8414 FIRE TESTING for system use above 18m on resi *we think due to plastisol coating on rails (need confirmation) the adhesive stops it being A	
Corium Brick Slip system			B				
Fastclad			B				
Clay Facades							
Argeton Terracotta	A1						
Tempio Ceramic	A1						
Porcelanosa Porcelain rainscreen		A2	B			B1 due to adhesive used to fix impact mesh, A2 Version also available	
Concrete Facades							
Fibre C Concrete Skin GRC	A1						
Fibre C Oko Skin GRC	A1						
Glass Facades							
Airtec Glass		A2	B			B1 due to adhesive used to bond panel, A2 Version also available e/o £40 per sqm	
Neoparies Crystallised Glass			B				
Metal Facades							
Imar Aluminium PPC Finish		A2					
Imar Steel PPC Finish	A1						
Imar Aluminium Anodised Finish	A1						
Aurubis Copper	A1						
EI Zinc	A1						
Mineral Composite Facades							
Carea Low Pressure (Ardal Acantha)			B			BUT BS 8414 FIRE TESTING for system use above 18m on resi to be confirmed	
Carea High Pressure (Aquila/Alpha)			B				
Steni			B				
Stone Facades							
Airtec Lightweight Stone		A2	B			B1 due to adhesive used to bond panel, A2 Version also available e/o £40 per sqm BUT BS 8414 FIRE TESTING for system use above 18m on resi	
Carea Low Pressure (Ardal Acantha)			B				
Eclad stone	A1						
Pyrolave Glazed Volcanic lava	A1						
Timber Facades							
Parklex Façade			B	C		S (Standard) Grade is C, F (Fire) Grade is C	

Further guidance should be sought from your fire consultant before relying on the above information

For the S 1,2,3 (Smoke) and For the S 1,2,3(Smoke) and D 1,2,3(Droplets) rating please ask
The information contained in this document is intended only for use as a guide,
please double check our or please double check our manufacturers own literature to confirm the above