SPECIALISTS IN FIRE RATED GLASS AND GLAZING

tel 0121 667 9089 email info@fireglassuk.com

WWW.FIREGLASSUK.COM





UK

Fire Glass



DATA SHEET PYRODUR® 60-20, 13MM

Pilkington Pyrodur[®] is widely used and specified in a range of softwood and hardwood timber. In the event of fire, turns opaque providing both the integrity requirements of a barrier to hot gases and flames. Complies with British, European and ISO test standards.

TECHNICAL INFORMATION

Resistance to Fire	EI15/EW60
Reaction to Fire	B-s1,d0
External Fire Performance	NPD
Bullet Resistance	NPD
Explosion Resistance	NPD
Burglar Resistance	NPD
Pendulum Body Impact Resistance	1(B)1
Resistance Against Sudden Temperature Changes and Temperature Differentials	40K
Wind, Snow, Permanent and Imposed Load Resistance	NPD
Direct Airborne Sound Insulation	38(-1;-2)dB
Thermal Properties	5.2W/(m ² ,K)
Radiation Properties	
Light Transmittance/ Reflectance	0.87/0.09/0.09
Solar Energy Transmission/ Reflectance	0.64/0.07/0.07
g Value	0.71
Durability	Pass
Thickness Tolerance	+/-1mm

	60
KEY	FEATURES
	Fire Resistant EW60
	60 Minutes Integrity
	External
	Recognised by Fire and Building Control Authorities
	Glazing Integrity Criterion EN 1363
SUIT	TABLE APPLICATION
	Single and double glazed units
	Can be used with steel and timber and fire-rated frames.
	Ideal for fire doors
STORAGE AND HANDLING	
ſſĿ	Must be handled with care during transportation, storage, inspection and installation. Store in a dry place.
	If you need help, please email: technical@fireglassuk.com
	CERTIFIRE REF: CF328

NPD = NO PERFORMANCE DETERMINED. NOTIFIED PRODUCTION CONTROL CERTIFICATION BODY NUMBER 1121, 0432, 0757, 1750, 1234, 1004, 1680, 2509, 1314, 1488, 1812, 0833, 0402



FIRE RESISTANT GLASS MUST <u>ONLY</u> BE USED AS PART OF AN APPROPRIATELY APPROVED GLAZING SYSTEM.

firas

certifire

PLEASE MAKE SURE THE GLASS YOU USE IS SUITABLE FOR THE APPLICATION. IF IN DOUBT SPEAK TO OUR TECHNICAL DEPARTMENT: TECHNICAL@FIREGLASSUK.COM

ACCREDITATION & CERTIFICATION -----





Fire Glass UK Limited. Part of the Technical Fire Safety Group. Registered in England No. 6737753 at: 24-26 Hainge Road, Oldbury, West Midlands B69 2NH.



Constructionline