Marking Information		TECHNICAL FIRE SAFETY GROUP	
MI#	2	09/12	2/2024
	Marking of Pyroguard	-	ard DH60/8 DC
Tel.: +44 (0) 1 We declare u	Ltd., Millfield Lane, Haydock, Merseyside. WA11 9GA. 942 710 720 nder sole responsibility, the following characteristics for the CE Marking an <i>v</i> orks, following product standard stated below :	d UKCA marking of this glass product,	intended to be used in building and
	Manufacturing Site	Haydock, UK &	Seingbouse, FR
	Notified Body		312
	Product Standard	BS EN 12101-1:2005 +A1:2006 Smoke and heat control systems Part 1: Specification for smoke barriers	
	Characteristics	AVCP System(s)	Declared Performance
1	Smoke barrier, type		Pyroguard T SC
2	Resistance to fire classification(s)		DH 60; D ₆₀₀
3	Response delay (sec)		0
4	Openings, gaps and perimeter spaces :		
	Gap head (mm)		26*
ļ	Gap edge, g (mm)		25
	Gap joint, h (mm)	1	25
	Area head (mm ²)		W x Gap head
	Area edge (mm ²)		D x Gap edge
7	Area joint (mm²)		D x Gap joint
8	Area total		N1 x Area _{head} + N2 x Area _{edge} + N3 x Area _{joint} ***
9	Maximum barrier permeability		NPD
	Tested at ambient temperature		NPD
** if there is jo	covered by a steel angle bar. No smoke can pass this space.Value = 0 int fixing between two adjacent glazings, this gap is covered by the joint. N er of such gaps	lo smoke can pass this space. Value =	0

The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer in Seingbouse, France by:

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Dr Vincent Crook (Director of Technical Development, Pyroguard UK Ltd)

	Author	Validation	
Name	Mr Simon Ellison	Dr Vincent Crook	
Function	Technical Support Manager	Director of Technical Development	
Date	09/12/2024	09/12/2024	
Signature	SiEl	ViCr	