

Static smoke barrier system application with toughened fire resistant safety glass

CLASSIFICATION

D₆₀₀ = temperature/time classification for smoke barriers operating at 600° C minimum temperature in conformance with EN 12101-1 (Annex D)

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SYSTEM DESCRIPTION

PYROSWISS[®] SBS (Smoke Barrier System) controls the movement of fire and hot smoke within buildings by forming a fixed, transparent high temperature barrier.



APPLICATIONS

- smoke reservoir boundaries
- channeling screens
- corridor containment
- escalator containment
- stairwell containment
- elevator containment



TECHNICAL SPECIFICATIONS

System name

System name	PYROSWISS [®] SBS D 120
Fire resistance (EN 12101-1)	D ₆₀₀ 120 classification
Application	Static fixed smoke barrier
Classification Report No.	Efectis - France, EFR-17-000882
Reaction to Fire (EN 13501-1)	A1
CE certificate No. of conformity	0336-CPR-5064-E/06

TECHNICAL CHARACTERISTICS

Product Standard (Glass)	EN 12150
Nominal glass thickness	6 mm
Thickness tolerance	±0,2 mm
Width and length tolerance	±2 mm
Impact resistance (EN 12600)	1(C)1 classification
Transparence	Remains transparent in case of fire
Weight	15 kg/m ²
Light transmission (EN 410)	89%

FIELD OF APPLICATION

Fire protection	bi-directional	
Fittings / brackets	Electro Galvanized steel or stainless steel	
Supporting construction	Concrete	
Maximum tested glass size	2500 × 1800 mm (W × H)	
Minimal dimensions	Minimum production size	
Number of holes per glass panel	2 holes	
Distance from hole to glass edge (W ₁)	100 mm ≤ W1 ≤ 350 mm	
Maximum spacing between holes (W ₂)	1800 mm	
Gap at head (a to f)	10 mm	
Gap at edge (g)	20 mm	
Gap at intermediate joint (h)	5 mm	

OPTIONS

consult with your Vetrotech representative



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FIXING TYPES

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System «ECO» Electrogalvanized steel fitting



System «DESIGN» Stainless steel fitting

W	≤2500 mm
D	≤1800 mm
W 1	≥100 mm
	≤350 mm
W ₂	≤1800 mm
a to f	10 mm
g	20 mm
h	5 mm





Installation guidelines PYROSWISS® SBS (Smoke Barrier System)



Verifiy that the supporting construction is level.





Locate the fixing points of the brackets on the supporting construction (concrete or lightweight partition).



Check the alignment of the brackets.



Verify that the brackets are level, shim as required.



Prepare the brackets placing the intumescent washers onto the bolts (fasteners and washers are supplied with the kit).



Holding the glass panel in place, assemble the outer intumescent washers and steel rings, then tighten securely (maximum force 15 N.m).



Insert the grommets into the holes in the glass panels, then align over the fittings.





Verify perimeter gaps (a to f) and alignment of the glass panels, adjust as necessary.





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Two standard fitting options

SYSTEM «ECO» Electro Galvanized Steel



SYSTEM «DESIGN» Stainless Steel



