### FabricAir® Glass 220

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- WOVEN GLASS FIBERS
- FLAME RETARDANT
- · CLASS: MO / A2
- WORKING TEMPERATURE: -60° C TO 200° C

## FabricAir® Glass 220



### **FLAME RETARDANT**

The fabric is classified as flame retardant in accordance with the following standards:

- DIN4102 (A2)
- NFP 92-503 92-504 (M0)

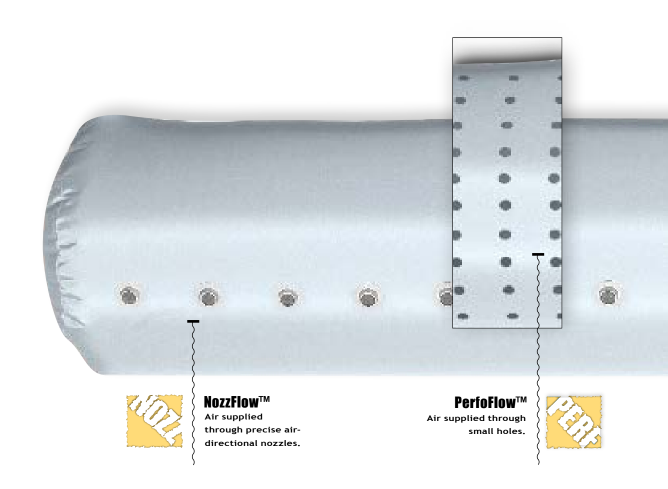
FabricAir® Glass 220 is called for in the transportation industry where the highest standards for Non Flammability is required.

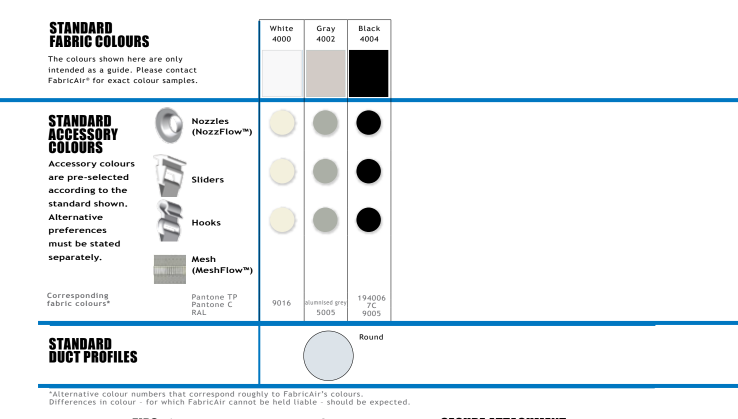
FabricAir® Glass 220 is a unique non-permeable fabric developed specifically to Non Flammability to meet the highest requirements. Made of Woven Glass fibers this fabric permanently resist flames for a very long time.

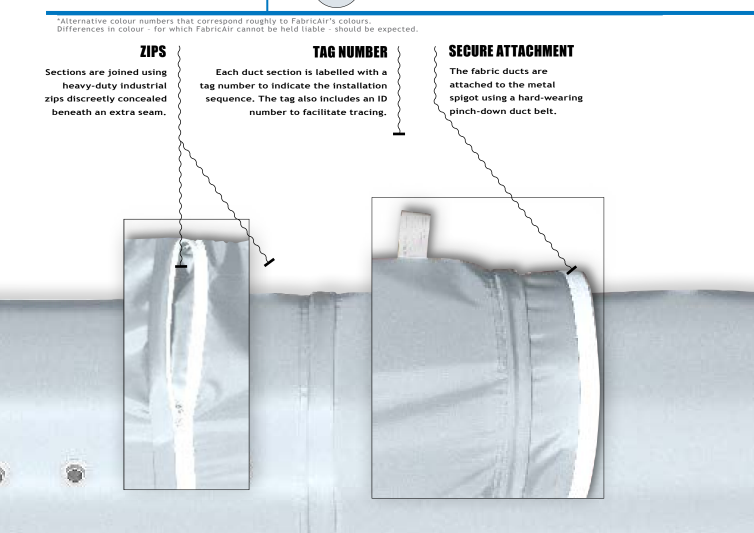
The fabric draws special attention for leed applications as the Non Flammable properties is not added by a chemical treatment but is the nature of the fibers themselves. Also FabricAir® Glass 220 is free of silicon in order not to influencing any processes by evaporating gases. It is RoHS compatible and does not contain lead nor any other heavy metals.

This fabric is lightweight and reduces the overall weight of the duct system, thereby reducing the load in coatches, lorries and ships.

Mounting and installation tasks for this sensitive fabric are easier, too.







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# Technical Data Sheet Facilities 1985 1990

DESCRIPTION		Specially woven coated fiberglass, designed for use in FabricAir® Dispersion Systems.	
Flow models available:		PerfoFlow™ NozzFlow™	
CONSTRUCTION			
Weight	g/m² oz/yd²	460 g/m <sup>2</sup> (±10 g/m2) 13.5 oz/yd <sup>2</sup> (±0.3 oz/yd <sup>2</sup> )	EN ISO 12127:1997 ASTM D3776-96
Thickness	mm inch	0,40 mm (±0,03 mm) 0.016 inch (±0.001 inch)	EN ISO 5084:1996 ASTM D1777-96
Permeability	m³/m²/h at 120 Pa CFM/ft² at 0.5" Static	0	EN ISO 9237:1995 ASTM D737, Frazier
PROPERTIES			
Working temp., continuous	°C °F	from -60 to +200 from -140 to +392	
TREATMENTS/COATINGS		PU Coated	
CODE COMPLIANCE			
DIN 4102	[A2, B1, B2]	A2	
NF P 92-503 - NF P 92-504	[M0, M1, M3]	MO	

#### DISCLAIMER

FabricAir® believes that all data, statements, technical information, etc., listed in this Technical Data Sheet regarding the product and the use of the product are accurate and reliable. However, the product will only be covered by FabricAir®'s guarantees or warranty if the final use for the product has been approved by FabricAir® in writing. No representative is authorized to approve the final use of the product on behalf of FabricAir®.

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