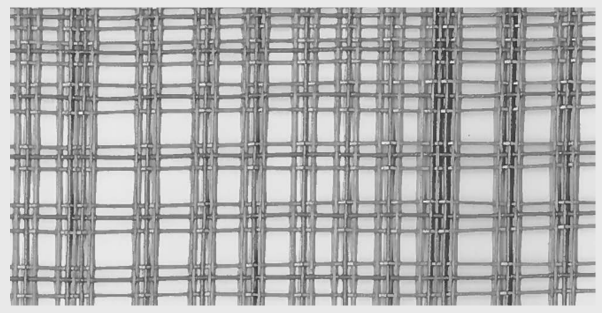
SOLTIS FTD 752





7752-50644

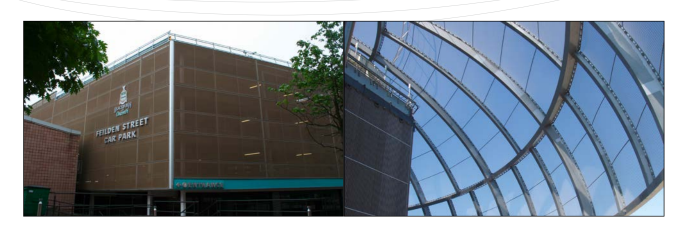


MAIN FEATURES

- Smoke extraction and natural ventilation ensured by an opennessfactor exceeding 50%
- Protection of property through its anti-laceration properties
- Personal safety in guard rails
- Customised graphics possible
- Durability and corrosion resistance
- Total outward visibility

APPLICATIONS

- Claddings for:
- Building facades
- Multi-storey car parksIndustrial facilities
- Railings



Technical properties	SOLTIS FTD 752	Standards
Composition	Composite yarns and galvanized tempered steel	
Weight	550 g/m²	EN ISO 1217
Steel cable density (warp/weft)	80 cables/lm	
Width	180 cm	
Physical properties		Standards
Physical properties (sur ligne grise)	320/320 daN/5 cm	EN ISO 1421
Elongation at rupture (warp/weft)	2%	EN ISO 1421
Porosity	>50%	
Extreme use temperatures	-20°C à +70°C	
Flame retardancy		
Rating	C-s2,d0	EN 13501-1

GB ref. 9309 • AVRIL 2015/V1.01

Technical characteristics quoted are average values subject to a +/-5% tolerance except for porosity subject to a +/-10% tolerance. The buyer of our products is fully responsible for their application or their transformation concerning any possible third party. The buyer of our products is responsible for their implementation and installation according to the standards, use and customs and safety rules of the countries where they are used. Values quoted in this document correspond to test results compliant with usages in terms of design. They are provided for information only and are subject to a variable tolerance for each characteristic to ensure our customers optimum usage of our products. They have no contractual value. Our products are subject to changes prompted by technological developments. We reserve the right to modify their characteristics at any time. The buyer of our products is responsible for checking the validity of the above data.

\rightarrow Contact

- Headquarters: + 33 (0)4 74 97 41 33
- Your local representative www.sergeferrari.com

\rightarrow TEXYLCOP°

- The Serge Ferrari operational recycling chain
- Secondary raw materials of high intrinsic value compatible with multiple processes
- A quantified response to combat depletion of natural resources

www.texyloop.com



www.sergeferrari.com