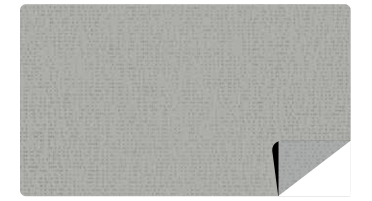


Soltis Master 99



Color / Alu



Light grey/ Alu 99-2058



Light grey / Light grey 99-2011



White / Alu 99-2055









99-2044 Anthracite

Additional Colors Available

cts: Massimiliano et Doriana Fuksas architects dence © Soliso

Soltis

Master 99



Glare & heat protection

Maximum comfort while maintaining outward visibility

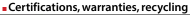
Durable & sustainable

Long term durability and dimensional stability thanks to Precontraint® technology, and recyclable

Beautiful design

Lightweight & thin, will not fray, flat surface for easy cleaning

	Technical properties	Standards					
Openness factor	3%						
Weight	8.6 oz/sqyd	EN ISO 2286-2					
Width*	69.6 / 105.1 in						
Standard length	69.6 in: 54.6 yds / 105.1 in: 43.7 yds						
	Physical properties						
Tensile strength (warp/weft)	160/170 daN/5 cm	EN ISO 1421					
Tear strength (warp/weft)	11/13 daN	DIN 53.363					
	■ Flame retardancy						
Rating	Method 1&2 / NFPA 701 — CSFMT19 — Class A / ASTM E84 — CAN ULCS109						
	Management systems						
Quality		ISO 9001					







Precontraint® Technology

5 year warranty

Complete color range / stock position

Color / A	lu	Ra Sto	pid ock 105"	Color / A	lu	Rap Sto	ck	Color / A	lu	Raj Sto	ock	Color / Alu	J	Rapid Stock	Color / C	olor	Ra Sto	ock	Color / C	olor		pid ock
99-2055		•	•	99-50285		•	•	99-50291				99-50296			99-2011		•		99-50303		•	•
99-2058		•	•	99-50286				99-50292				99-50297			99-2044		•	•	99-50305			
99-2059			•	99-50287				99-50293				99-50298			99-2047		•					
99-2068		•	•	99-50288		•		99-50294				99-50299			99-50265				Color / W	/hite		
99-2073				99-50289				99-50295				99-50300			99-50301				99-2115			
99-50284				99-50290																		

The colors and textures represented in this document are provided as a reference only.

*Not all colors available in all widths

The technical data above are average values with a +/- 5% 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 in compliance with standards, codes of practice and safety regulations in force in destination countries.

To ensure warranty effectiveness, refer to applicable certificate, available on demand.

The values quoted above represent results of tests performed in compliance with common design practices and are provided for information only to enable customers to make the best use of our products. 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.









