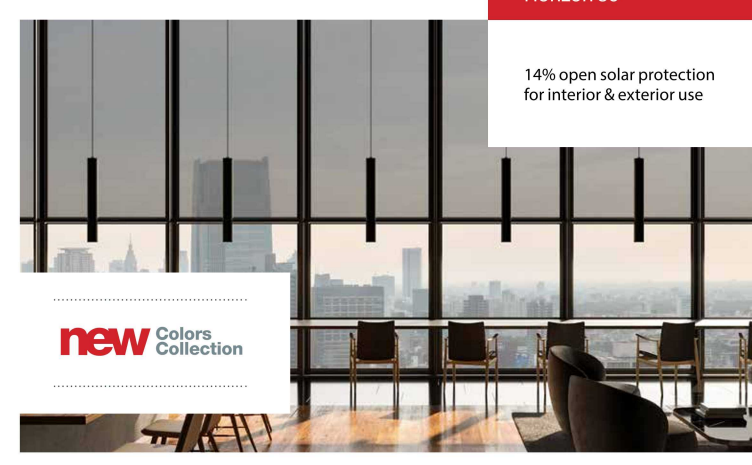
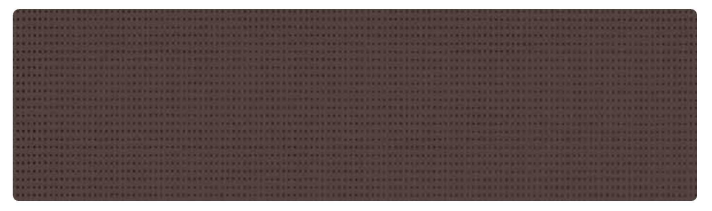
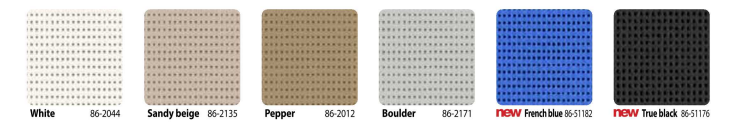


SoltisHorizon 86





Bronze 86-2043



Additional Colors Available

Soltis

Horizon 86

Applications:

Interior & Exterior: roller & retractable shades, zip screens, skylight shades, sliding panels, shade sails, drop arm awnings, pergolas



Unmatched transparency

Blocks up to 93% of heat when installed on the outside of a building while providing maximum 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	14%	
Weight	11.2 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)	230/160 daN/5 cm	EN ISO 1421
Tear strength (warp/weft)	45/20 daN	DIN 53.363
	■ Flame retardancy	
Rating	Method 1 / NFPA 701 — T19 / CSFM — Class A / AST	M E84
	Management systems	
Quality		ISO 9001

Certifications, warranties, recycling









Precontraint® Technology 5 year warranty

■ Complete color range / stock position

	Ra Sto	pid ock			Rapid Stock		Ra St	pid ock		Ra St	apid ock	
	69.6"	105"		69.6		105"		69.6"	105"		69.6	105"
86-2012		•	86-2048			•	86-2166			86-50690		•
86-2043	•	•	86-2051	•		•	86-2167		•	86-51176	•	•
86-2044	•	•	86-2068				86-2171		•	86-51180	•	
86-2045	•	•	86-2135	•		•	86-2175		•	86-51181	•	
86-2046	•	•	86-2157				86-8204			86-51182		
86-2047		•	86-2158				86-8255					

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

For metallic and interferential colors, a difference in shade may be observed in different roll widths for the same reference: small width (69.6 in) and large width (105.1 in). We advise strongly against combined assembly of these.

The technical data above are average values with a \pm 1-5% 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.











^{*}Not all colors available in all widths