

AERO WL & WLS lightweight & versatile









aero W light

Aero W light and light side are the lightest profiles in our range.

Easy to use, they can be fixed directly on a wall or any other existing structure and allow for the implementation of small and medium sized frames.

Aero W light and light side are the ideal solutions for making textile structures up to 20 m2, at a very competitive price. Champions of the budget-friendly arena.

SMALL & MEDIUM TENSILE PANELS

• Thermals:

Associated with Serge Ferrari's Frontside View 381 membrane, the textile facade blocks up to 78% of solar heat.

• Resistance:

Laboratory test results show a breakout resistance at up to 1.77 T ml for Aero W Light, hence its status of go-to solution for entry-level installations, with no compromise on flexibility and reliability.

Incredible facades have been deployed using this system since 2004, in France and internationally. We lost count!

Small & Medium Formats:

Aero W light empowers tensile facades without visible reinforcements, as it is fixed on the the existing structure.

FTI recommends a maximum surface of 20m2 per panel, depending on wind exposure.

A SIMPLE CONSTRUCTIVE SYSTEM

• Technique:

With only 4 involved elements, including the membrane, you're ready to assemble your tensile panels, quickly and effectively.

FTI's tensioning system does not require any membrane sewing or welding.

From the membrane to the frame, there's only one step!

Our network of specialists will take care of high-frequency welding operations, for large membranes. We have you covered.

Aero W light can be screwed to all materials

• Tooling:

Soft-impact Mallet + FTI tightening tool + Basic Tooling.

A LIGHTWEIGHT EYE-CATCHING TENSILE FACADE

• Superior Finish:

Aero W light and light side bring easy-to-implement solutions to life, without compromising on aesthetics.

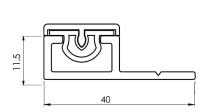
• Flexible usage:

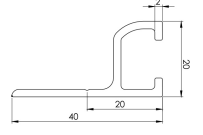
Combined with steel welding techniques, aero W Light and light side become the backbone of three-dimensional shapes and configurations, limited only by imagination.

Standard steel sections are locally sourceable and relatively inexpensive, added to the budget-friendly aero W Light family, the combined solution comes at a very competitive price point.



aero W light

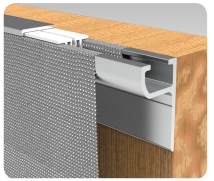




Aero W Light

Aero W Light side





Scal	1	1
JUA	_	J

CHARACTERISTICS		
Width	40 mm	
Thickness	11.50 mm (AWL) / 20mm (AWLS)	
Weight	300g/rmt (AWL) / 390g/rmt (AWLS)	
Maximum Surface	20 m2	
Inertia	Lxx = 1788.19 Lxy = -2011.80 Lxz = 0.00 Lyx = 2011.80 Lyy = 17122.30 Lyz = 0.00 Lzx = 0.00 Lzy = 0.00 Lzz = 18910.49	
Surface Treatment	Anodized 15µ/natural aluminum/powder-coated	
Bars Length	2650 mm or 5300 mm	
Sold with	Gripp PVC + Key	







WIND RESISTANCE 160 Km/h



100% RECYCLABLE



TEARING 1,7T/lm



SURFACE 20 m2/frame



FACADES COVERING



PATENTED SYSTEM



BENDABLE PROFILE





