

STYLIST®



Thanks to a structure that completely conceals the edges and seals, STYLIST adapts and blends into the surroundings wherever refinement and calm are required: senior management office, reception halls, conference rooms.

PRINCIPLE

Custom-made acoustic movable wall system. Sliding panels in a top track without any floor guidance.

ACOUSTIC

The STYLIST® offers an acoustic reduction R_w from 50 to 55 dB.

SILENT AND EASY TO MOVE

ALGAFLEX® assures an exclusive system: Polymer-coated, self-lubricating, wear-resistant ball bearing trolleys (Delrin).

TECHNICAL RELIABILITY

Our STYLIST® walls have undergone the most rigorous endurance and mechanical resistance tests, in a specific lab or in ALGAFLEX's own Test Center.
5-year parts and labor warranty

IMPLEMENTATION

Panels can be fixed by a central suspension (MONODIRECTIONAL) composed of 4 self-lubricating and highly resistant polymer rollers ensuring a smooth and silent movement without friction.

Panels can also be fixed by 2 trolleys (MULTI DIRECTIONAL) with self-lubricating polymer rollers with double direction of rotation ensuring smooth and silent movement without friction.

For mono panels greater than 4 500mm ask for a technical advice, please consult us for study.

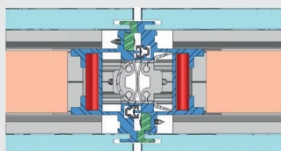
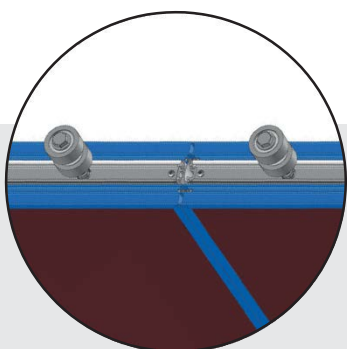
QUICK TO INSTALL

Top and bottom telescopic seals are locked in place with just 1/3 of a turn of a removable handle.

FACE FINISHING

- Range Melamine Laminate ALGAFLEX®.
- Range Laminate PRINT colours ALGAFLEX®.
- Oberflex Range ALGAFLEX®.
- Laminate all brands.

JOINING PANELS



OPTIONS

- Lacquering profile
- Oculus
- Firewall Ei30
- Acoustic Correction
- Acoustic insert
- Murauto

*Possibility to combine the STYLIST® range with LUMIÈRE® panels (upon validation by the Design Office).

	Panel Maximum Width	Custom made according to finishing
	Weight starting from *	48 Kg /m ²
	Panel Maximum Height	12 000 mm
	Sound Reduction	R_w 50-54-55 dB / R_a 46-52-53 dB
	Thickness	119 mm
	Fire Reaction	Meets standard AM14

* Weight for panels of 3000 x 1200 mm

* Depending on the specificities of the project, our design office will adapt the measurements.