

FOREST FSS® Forest Skylight System

A skylight system is a window decoration solution ideal for glass roofs, atriums and conservatories.



FOREST FSS®

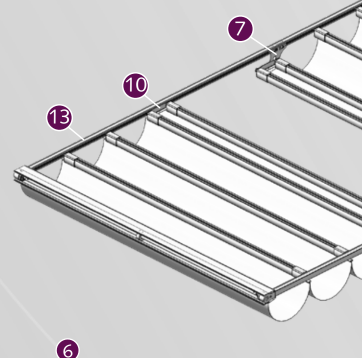


PRODUCT INFORMATIE

• The Forest Skylight System offers an elegant window

dressing solution for glass roofs, atriums and conservatories.

- A clever combination of different Forest systems.
- Easy assembling and smooth operation guaranteed.
- Possible to operate with one motor or a tandem application.
- Both 220V FMS motor or 24V Shuttle motor applicable.
- Maximum size 7 meter long and 3,2 meter wide (without middle support).
- Bendable; it can be curved with a 20 cm radius or continuously curved.
- The fabric can be made to cover wall to wall.
- For horizontal and vertical installation.
- Four types of systems are applicable: Heavy Duty and Light version, depending on the size of the system. Both versions have the option to create complete black-out.







FOR USE IN

Private and/or project market, or wherever a high-quality, efficient elegant skylight system is desired.

PROFILE

FMS TRACK

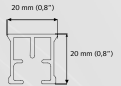
- Weight: 290 gram per meter
- Aluminium Extrusion
- Size: 20 x 20 mm

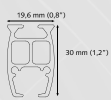
MTS TRACK

- Weight: 500 gram per meter
- Aluminium Extrusion
- Size: 19,6 x 30 mm

FSS ALUMINIUM TUBE

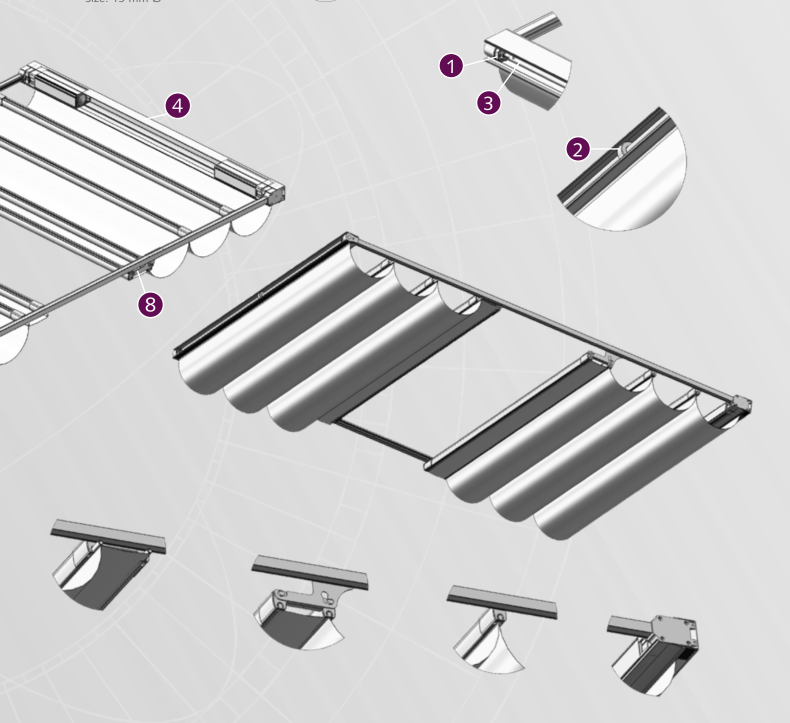
- Weight: 290 gram per meter
- Aluminium Extrusion
- Size: 15 mm Ø







- 1FSS Drive Shaft Connector
- 2FSS Bearing Drive Shaft
- ₃ FSS Aluminium Tube 15 mm
- 4FSS Motor Cover Profile
- 5FSS Cover Profile Return
- 6 Velcro
- 7FSS Master Carrier Right
- 8FSS Master Carrier Left
- 9FSS Klick Carrier plus holder for Heavy Duty
- 10FSS Master Carrier Fixer
- 11FSS Rod 8 mm
- (12)FSS Track
- 13FMS Track



	FSS DRIVE SHAFT CONNECTOR To connect both endpulley of the FMS track with eachother.	PACKING UNIT 10/box		ART.NR 7103011000
	FSS BEARING DRIVE SHAFT Placed on the Aluminium Tube for right stability in the return profile for the right stability.	10/box		7103012000
	FSS ALUMINIUM TUBE 15MM To connect both end pulleys.	10/bundle	Length 6 mtr	7118305000
	FSS MOTOR COVER PROFILE To cover the motor. The fabric can be connected with velcro on the profile.	2/bundle	Length 6 mtr	7101501600
	FSS COVER PROFILE RETURN To cover the endpulley and the drive shaft rod rod. The fabric can be connected on the velcro.	2/bundle	Length 6 mtr	7101501610
	VELCRO To be used on both profiles to attach the fabric. Height: 25mm / Length: 1.20 mtr.	1/box		3416500004
	FSS METAL BRACKET Strong bracket to fit the Forest Skylight System to the wall or ceiling.	100/box		7160001000
	FOREST SHUTTLE MOTOR FOR FSS SYSTEM The motor is especially modified for the FSS system.	1/box	White	7131000000
	FOREST ADAPTOR Universal adaptor (Dimensions: 11 x 5 x 3 cm) Plugs available in versions:	1/box	White White - EUR White - UK	5201002000 5201001101 5201001131
2	FOREST SHUTTLE TANDEM CABLEL 5 meter cable applicable when a tandem motor is used.	1/box	Length 5 mtr	7113000000
	FSS MASTER CARRIER RIGHT Will go through a curve. The carrier ensures a maximum overlap.	25/box		7114301000
(1) J	FSS MASTER CARRIER LEFT Will go through a curve. The carrier ensures a maximum overlap.	25/box		7114401000
	MASTER CARRIER FIXER To fix the carrier on the under- and overlap.	25/box		7116401000
	FSS KLICK CARRIER PLUS HOLDER FOR HEAVY DUTY Can be used in combination with the FSS Track.	25/box		7140000000
	FSS KLICK CARRIER PLUS HOLDER FOR TUBE Can be used in combination with the 15mm Aluminium Tube.	25/box		7110001000
	FSS ROD 8MM The aluminium rod goes through the fabric. Aluminium Fiberglas	10/bundle 20/bundle	Length 6 mtr Length 6 mtr	7135301600 7135401600
	FSS TRACK To be used as a traverse frame support in combination with the 8mm rod.	5/bundle	Length 5,80 mtr Length 7 mtr	7101001580 7101001700
	FSS TOOLSET Inclusive template and drill.	1/set		7150000001
	FSS KLICK CARRIER PLUS HOLDER AND 8MM ROD CLIP To be used in combination with the 15mm and 8mm rod to create a complete black-out.	25/box		7130000000
	FSS ROD CLIP For connecting the traverse rods with eachother.	25/box		7130000001





