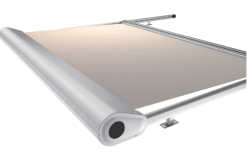
Terrazza Patio Awning - Specifications







Terrazza Awnings are ideal for providing external sun and wind control and mounted "on top" of a pergola, glass or open roof. In special cases Terrazza can be installed under a pergola or glass roof using additional custom made brackets however the system is primarily designed for "on top" installations. The Terrazza awning has been developed using European technology and components can be installed at any angle/pitch (0° - 180°) providing the cassette and front bar are positioned horizontally level. As Terrazza is designed for sun and wind control only, we recommend retracting the awning when rain is imminent.

All parts are designed for the outdoors with aluminium sliding rails, cassette box, front rails and hard wearing PVC components. Manufactured in New Zealand exclusively by Window Treatments NZ Ltd and covered by a three year warranty.



Motorised Operation Overview - Terrazza awnings are automated using Somfy's range of motors. These robust motors set the standard for awning automation. Somfy's wide range of weather sensor options include sun, wind and rain control.

Motoristation of the Terrazza awning (with sensor options) allows you to extend or retract the awning automatically when it is needed. The benefits of this include protecting your Terrazza awning from wind damage, making the building appear occupied, and maintaining a comfortable indoor temperature which can reduce cooling costs. A variety of control options are available to suit different automation requirements such as individual control, multiple control, group control, master control or automatic control using weather sensors.

Window Treatments NZ Ltd is an Authorised Somfy Automation Expert. For further information on how a Somfy Automated solution can enhance your design, please contact motorisation@window-treatments.co.nz

Hardware Colours

Standard Colour

Most external parts including, cassette, aluminium rails and bottom rail are available in U6 Metal, New White, T6 Ivory, Z2 Matte Black. End caps 1a. and 2a. (see over) are only available in black.

Special colours are available (by request) on most parts including cassette, aluminium rails, and brackets. End caps 1a. and 2a. and moving wheel assembly (see over) are only available in black.



Robust Aluminium fixing brackets colour coordinated with aluminium guide rails, cassette box & front bar

Fabrics - A wide variety of colours and fabric options are available for commercial and domestic applications. Our fabrics have excellent U.V. and light fastness protection. For Solar Screen, Window Treatments recommend Techno X. Techno X is a durable and tough synthetic fabric made of PVC coated polyester. Designed to reduce heat transfer, this fabric also reduces the glare and harmful rays from the sun. While blocking the sun's rays, Solar Screen can help reduce energy costs and provide protection to your furnishings. Flame resistant and fade resistant. Excellent for daytime privacy without blocking the view, this versatile fabric will endure years of outdoor use. Techno X blocks 87% - 93% of the sun's rays.

Maximum Size:

4.0m wide, projection of up to 4.0m (maximum coverage must not exceed 12m²). Note: A degree of sagging of fabric will occur on larger Terrazza awnings. This sagging can be partly controlled with adjustment to the interior spring tensioning system but will not eliminate sagging completely.

Date: Oct 2024

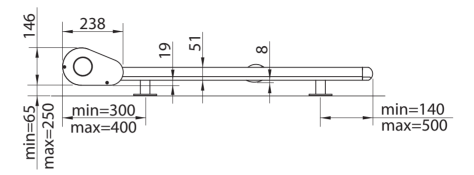
Sec. : Terrazza

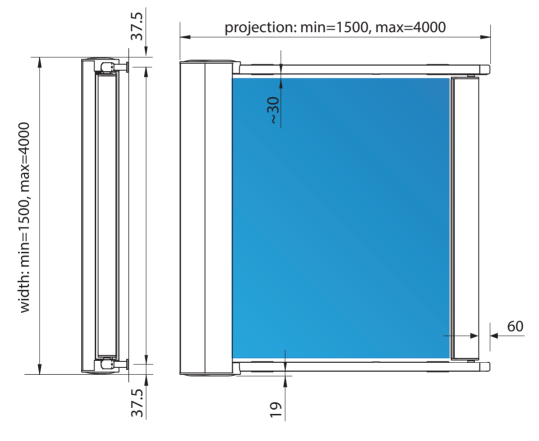


Terrazza Patio Awning

Specifications continued

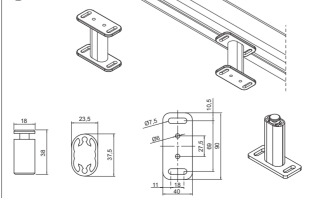
Dimensions

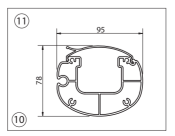




12

Note: Combined Width and Projection dimensions must not exceed maximum coverage of 12m²



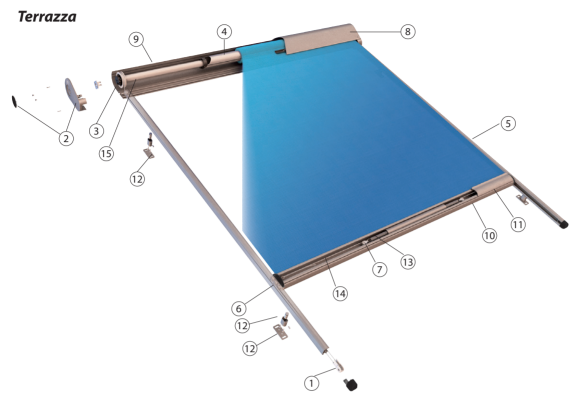


Sec. : Terrazza

Terrazza Patio Awning

Specifications continued





Terrazza Components











2. Cassette Side Cover 2a. End Cap





4. 78mm Galvanised Steel Tube



5. Guide Rail



6. Moving Wheel Assembly



7. Stainless Steel Pulley Block



8. Removable Cassette Cover



9. Cassette (upper) Box



10. Front Bar Profile



11. Removable Front Bar Cover



12. Mounting Bracket and Mounting Strut

13. Spring 14. Rope

Motor

15.













Motion Sensor



Hard Wire Switch

Sec. : Terrazza Date: Aug 2015



Motorisation - Terrazza Patio Awning

Motorisation

Terrazza awnings are automated using Somfy's range of motors. These robust motors set the somf\ standard for awning automation. Somfy's wide range of weather sensor options include sun, wind and rain control

Motoristation of the Terrazza awning (with sensor options) allows you to extend or retract the awning automatically when it is needed. The benefits of this include protecting your Terrazza awning from wind damage, making the building appear occupied, and maintaining a comfortable indoor temperature which can reduce cooling costs. A variety of control options are available to suit different automation requirements such as individual control, multiple control, group control, master control or automatic control using weather sensors.

Window Treatments NZ Ltd is an Authorised Somfy Automation Expert. For further information on how a Somfy Automated solution can enhance your design, please contact motorisation@window-treatments.co.nz

Terrazza Motorisation

Terrazza uses four different types of motors for automation depending on the size of the installation. Refer to Motor selection chart.

Motor Selection		<6m²	>6m²	
Terrazza RTS		Altus 25/17	7 Altus 40/17	
	WT	Gemini 25/17	Mariner 40/17	

WT = Mechanical switch hardwired to the motor. RTS = Remote control (handheld or wallImounted) Maximum Width:4.0m Maximum Projection: 4.0m Note: Maximum coverage must not exceed 12m²

Performances	Altus 25/17	Gemini 25/17	Altus 40/17	Mariner 40/17
Torque	25 Nm	25 Nm	40 Nm	40 Nm
Nominal Voltage	230v	230v	230v	230v
Rated Current	0.8 A	0.8 A	1.2 A	1.2 A
Rated Power	170W	170W	270W	270W
Speed	17 RPM	17 RPM	17 RPM	17 RPM
Thermal Protection	4 Min	4 Min	4 Min	4 Min
Radio Frequency	433.42	433.42	433.42	433.42
Sound Level (DB)	56	56	57	57
Cable Length	3000mm	2500mm	3000mm	2500mm
IP Rating	IP 44	IP 44	IP 44	IP 44
Insulation Class	ı	ı	ı	ı

Somfy Sensors

Weather Sensors can be used for automatic control. These include rain, wind and sun sensors. Rain and wind sensors will retract your awning when it is raining, or if wind speeds exceed 35 km/h. The sun sensor works on light level and can be programmed to a specific light level.











Ondeis Rain Sensor

Remote Control



Hard Wire Switch



Sec. : Terrazza Date: Aug 2018

