

# Lagune & Lapure

## Aluminium Framed Terrace Covers



The Lagune and Lapure from Renson are a sophisticated addition to the Terrace Cover range. However they differ from most in the way that the roof works. The cloth is held in tension at all times and then retracts into a cassette similar to an awning. This means that the roof can be left in any position from fully open to fully closed.

The fabric is held under constant tension and so ensures that rainwater runs off the roof when it is any position.

Remote control electric operation via hand held or wall-mount remote control.

- All structures are wall mounted at the rear with front legs for strength.
- High quality fabric kept under tension at all times. Waterproof, fire retardant and strong.
- The aluminium structure is powder coated to give a clean contemporary feel.
- Lagune features built-in roller wall housing to front profile, and as an option, into side profile.
- Lapure framework features no fixed front bar for minimalist design profile.



# Operation

Electric operation with remote control handset or wall mounted rocker switch.

Rainwater runs into gutter built into front bar which discharges into side beams and into leg.

When offset front columns are fitted to Lapure, water will discharge from end of side beams.

# Options

## Specification

- Wall mounted terrace cover with aluminium frame
- Fabric retracts under tension into rear cassette to leave uninterrupted opening between frame.
- Maximum dimensions available - Lagune
  - 1 Module - 4,000mm wide, 6,000mm projection.
  - 2 Module - 8,000mm wide, 6,000mm projection.
  - 3 Module - 12,000mm wide, 6,000mm projection.
- Maximum dimensions available - Lapure
  - 1 Module - 4,000mm wide, 5,000mm projection
  - 2 Module - 8,000mm wide, 5,000mm projection
- Rainwater discharge system built-into front beam and side framework.
- Lapure can have front legs set up to 1m back from the front of the canopy (note different drainage system).



Outside Structure Solutions Ltd

Tel: 0844 561 7679

[www.OutsideStructures.co.uk](http://www.OutsideStructures.co.uk)