

# Med Elite 150 & 200

## Robust Timber Framed Terrace Cover

Outside  
Structure  
SoLutions 

The Med Elite is a terrace cover which has a fixed timber framework with a retractable roof. When tensioned the roof discharges rain water into a front gutter. The roof retracts concertina-style at the touch of a button. A fixed cover panel at the rear helps protect the retracted fabric from the elements. The Med Elite provides shelter from the rain and shading from the sun but can be fully retracted to enable you to take full advantage of the good weather leaving the timber frame on display.

- Available to a maximum width of 12m and a projection of 6m (Med Elite 150) or 7m (Med Elite 200).
- The timber structure uses laminated pine to increase strength and stability and is treated with a high quality preservative to protect the wood from the elements.
- High quality fabrics designed and manufactured for use on external structures. All fabrics are waterproof, high strength and fire retardant.
- Drip catcher roof seals guide water forwards into front gutter which drains down the leg.



# Operation

Manual operation via gear box (single module only)

or

Electric Somfy tubular motor housed within drive bar with wall mounted rocker switch or remote control handset.

# Specification

- Terrace cover with timber framework and roof which retracts under a fixed cover.
- Roof hangs in folds when retracted - must be taken into consideration when siting the structure.
- Maximum available dimensions:
  - 1 Module : Width 5.5m. Projection 6m or 7m
  - 2 Modules: Width 9m. Projection 6m or 7m
  - 3 Modules: Width 12m. Projection 6m or 7mProjection dependent on version 150 or 200
- Wind Resistance Class 3 equivalent to Force 6-7 on the Beaufort Scale. Many sizes tested to Beaufort Force 10
- The Med Elite must be mounted at a minimum angle for strength and water run-off
- Front gutter collects water discharged from roof and runs to integral down-pipe within the front leg.



# Options

- Stack protection cover to protect retracted roof.
- Fixed apex infill pieces to fill triangle between the angle of the roof and optional cross member.
- Retractable roller walls can be fitted to create an outside room. Manual or electric operation.
- Lower cloth can be fitted to dress the underside of the roof.
- Optional lateral gutter to catch drips from cloth as the roof is being retracted.
- Glass sliding walls can be fitted to each aperture to create an outside room.



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