

PRODUCT OVERVIEW 165MM HI-SPAN BALUSTRADE LOUVRES

165MM HI-SPAN **BALUSTRADE LOUVRES**

operable balustrades

The 165mm Hi-Span louvre has been designed to provide an operable Spiral pivoting louvre suitable to be used as a balustrade system in Australia.

The louvre is to be used as an infill panel only and does not include structural horizontal or vertical balustrade supports. Structural balustrade support by others.



SPIRAL PIVOT OPERABLE 165MM HI-SPAN BALUSTRADE LOUVRE CAN ALSO BE END FIXED

TECHNICAL DETAILS BALUSTRADES

NZ AND AUSTRALIAN COMPLIANCE REQUIREMENTS

This is a general guideline outlining some key requirements as at the time of printing. Please confirm all details with your local regulatory authority prior to balustrade installation.

- I. A barrier is required when somone could fall vertically Im or more.
- 2. Balustrade or barrier must be 1m high and of adquate strength to cope with people pressing against it.
- 3. Ensure nowhere on the balustrade a child can get a foot hold between 150mm & 750mm above the deck surface to climb over the balustrade or fall through.
- 4. In NZ the maximum opening between balustrade verticals is 100mm.
- 5. In Australia the maximum opening between balustrade vertcials is 125mm.

SURFACE COATINGS

A wide range of options are available.







OPERATING YOUR OPENING ROOF - THE CHOICE IS YOUR

Fixed options





Operable systems





MOTORS AND SENSORS