



PROJECT DATA

Project: AMP Sydney
Project Location: Circular Quay, Sydney
Project Description: Multi-storey high rise building fit-out
Client: AMP
Architect: Peddle Thorp & Walker and Watermark Architects
Interior / Project architect: Watermark
Blind manufacturer: Verosol Australia Pty Ltd
Supplier / installer: Hugh Meagher & Assoc.
Products: Verosol Mode Rollers complete with 812 Semi-Transparent and 878 Non-Transparent metal backed Trevira CS fabrics. Approximately 1400 blinds
Average size: 1200 x 2200

Arguments in favour of choice made

- Easily maintained, corrosive resistant roller blind mechanism.
- High performing glare controlling fabric that retained a view out.
- Fabric available in a range of colours for the various tenants that occupied the building

Main selection criteria

- Easy to operate, corrosive resistant blind hardware.
- High performing blind fabric that delivers excellent sun control, without compromising the view out

Problem definition

- Building faced North over the harbour, exposing its facades to excessive glare.
- Building to house a number of prospective high profile Commercial tenants. Required a fabric that delivered quality glare control & view out in a variety of colours to suit individual interiors without compromising the building's external appearance

Requirements of client / architect

- Fabric with a backing that maintained building appearance, but offered interior colour choice and delivered superior heat & glare control for building occupants

Solution

- Verosol spring assisted chain operated Mode Roller complete with Verosol's range of Metal backed Trevira CS roller blind fabrics

verosol