

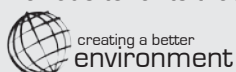


PROJECT DATA

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