



PROJECT DATA

Project: Microsoft Australia
Project Location: North Ryde, Sydney
Project Description: Complete new building for Microsoft Head Office Australia
Client: Microsoft
Architect: Nettleton Tribe Architects
Interior / Project architect: Nettleton Tribe Architects
Blind manufacturer: Verosol Australia Pty Ltd
Supplier / installer: Hugh Meagher & Assoc.
Products: Approx. 600 plus Mode Roller Blinds, and additional motorized blinds complete with 812 (semi-transparent) and 878 (Non-Transparent) Trevira CS metalised back fabric. Average size: 1350 x 2250

Arguments in favour of choice made

Fabric that delivers superior heat and glare control for the interior.
Roller blind hardware with a smooth easy glide function.



Main selection criteria

Building was quite elevated and therefore required a fabric that had to offer strong protection against the sun's rays across all facades.

Problem definition

Building facades had significant exposure across the Eastern and Northern front. Required an advanced high performance roller blind fabric that delivered superior heat and glare control for the interior.

Requirements of client / architect

Larger windows required a roller blind hardware system that retained a smooth and easy glide mechanism along with a high performing metallised backed fabric.

Solution

Verosol spring assist chain operated Mode Roller blind hardware with Verosol 812 Semi-Transparent and 878 Non-Transparent fabric.

Verosol