



PROJECT DATA

Project: Riparian Plaza
Project Description: New Building construction 1300+ blinds
Architect: Harry Siedler
Interior / Project architect: Guyer Design and others
Blind manufacturer: Verosol Australia Pty Ltd
Supplier / installer: KWA Blinds
Products: General office areas - Mode Chain operated Roller blinds with spring assist, Fabric Veroscreen Charcoal / Lotus
Boardrooms - Verosol Motorised Multi linked Blockout Roller blinds with side channels
Fabric Veroflock Chene

Arguments in favour of choice made

General office areas - fabric was selected to provide comfort by reducing heat and glare whilst maintaining outside vision.
Boardrooms - Motorised Blockout Roller blinds were required to be controlled via the Building Management System and give complete light reduction for media presentations.



Main selection criteria

General office areas - heat and glare reduction & smooth operating blind system.
Boardrooms - blinds to be controlled via the BMS and integrated to operate with data projectors and media presentations & fabric to provide complete light control.

Problem definition

Although exterior shading devices were fitted to the western facade, interior blinds were also required to reduce heat and glare and provide occupant comfort and privacy.

Requirements of client / architect

General office areas - blinds must be easily maintained, durable, provide effective sun protection and maintain outside visibility.
Boardroom - blinds must be motorised and blackout for media presentations.

Solution

Mode Chain operated Rollers with spring assist, Fabric Veroscreen Charcoal / Lotus.
Verosol Motorised Multi linked Blockout Rollers with side channels Fabric Veroflock Chene.

Verosol