



## PROJECT DATA

Project: Thies Headquarters Brisbane  
Project Description: New Building construction 10 floors

Client: Thies  
Architect: Cox Rayner Architects  
Interior / Project architect: Cox Rayner Architects  
Blind manufacturer: Verosol Australia Pty Ltd  
Supplier / installer: KWA Blinds

Products: Mode Chain operated Roller blinds with spring assist, Fabric F/R 816 Transparent and 812 Semi-transparent colour Soft Grey  
Verosol Motorised Twin Blockout System with Fabric F/R 816 Semi-transparent and 878 Non-transparent colour Onyx

### Arguments in favour of choice made

Fabric was selected to provide occupant comfort by reducing heat and glare whilst maintaining outside vision.



### Main selection criteria

Heat and glare reduction.  
Quality blind system.

### Problem definition

Large office building with eastern facing facade receiving direct sunlight.

### Requirements of client / architect

General office area - blinds must be easy to use and provide heat and glare reduction whilst maintaining outside visibility.

Boardroom - blinds must be motorised and provide 2 levels of light reduction, 1 for general use and 2 blackout for data projection presentations.

### Solution

Mode Chain operated Roller blinds with spring assist, Fabric F/R 816 Transparent and 812 Semi-transparent colour Soft Grey.

Verosol Motorised Twin Blockout System with Fabric F/R 816 Semi-transparent and 878 Non-transparent colour Onyx.

# Verosol