



PROJECT DATA

Project: Mill Park Library, Melbourne
Project Description: New Library fit-out

Client: City of Whittlesea
Architect: Peter Strachan Interiors
Interior / Project architect: Peter Strachan Interiors
Blind manufacturer: Verosol Australia Pty Ltd
Supplier / installer: Verosol Australia Pty Ltd

Products: 5 upside angled top motorised
Pleated blinds - fabric metal backed 878
non transparent, colour Parchment

Arguments in favour of choice made

Library had comfort glass and still had problems with afternoon north sun. Fabric to significantly reduce heat and glare while maintaining a partial view and offering a comfortable working environment.

Main selection criteria

878 fabric to reduce heat and glare control as well as being able to operate Pleated blinds on angled window.

Problem definition

North facing facade with large glass area and wanting the comfort of reducing heat and glare, so the occupants in the library were comfortable reading and using computers.

Requirements of client / architect

To reduce heat and glare control, while maintaining a comfortable environment for the public.

Able to solve the requirements of having slanted, angled top windows with window coverings.

Solution

Motorised skylight pleated blind in metal backed 878 fabric to reduce heat and glare.