



PROJECT DATA

Project: School of Medicine
Project Location: Flinders University, Flinders Drive, Bedford Park, Adelaide.
Project Description: 3 level building with multi function classrooms, lecture theatres.

Client: Flinders University
Architect: Grieve Gillett
Blind Manufacturer: Verosol Aust Pty Ltd
Supplier: Verosol Aust Pty Ltd

Product Type: Remote control twin Ambience roller blinds, using wide width Veroscreen & Trezzini fabrics.

General Information

New building designed for multi-purpose small or large learning areas.
Building facade has large glazed elements facing east & west.
System to provide low maintenance over a long period of commercial use.

Main Selection criteria

Allow the learning environment to control sunlight with user friendly remote control. Provide the University property services with minimal maintenance requirements.

Problem definition

Large east & west facing glass facade. Blinds will have multi users, all day everyday.

Solution

Wireless remote control motors, with wall mounted switches, to control both fabric types seperately or as a group. Fabric selection to include light colours with excellent easy clean properties.

Verosol