



School of Medicine, Flinders University

Verosol (SA) Pty Ltd

| | |
|--------------------|--|
| Type of Building: | Education |
| Project Location: | Flinders Drive, Bedford Park , South Australia |
| Architect: | Grieve Gillett |
| Facade Contractor: | Verosol (SA) Pty Ltd |
| Product Type: | Roller Blinds |
| Product System: | Ambience Twin Roller Blind |
| Fabric: | 231 Veroscreen G3 Semi Transparent |
| Colour: | Qty: |



Summary

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.

Benefits of Verosol

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