



## PROJECT DATA

Project: Austin Hospital  
Project Location: John Ward  
Project Description: Internal fit-out  
SilverScreen & Veroblock Twin System

Client: Austin Hospital  
Architect: Austin Hospital Design/Facilities  
Blind Manufacturer: Verosol Australia  
Installer: Commercial Solutions

Product Type: Twin Roller Blinds  
System: Dual Bracket  
Fabric: SilverScreen & Veroblock  
Quantity: 100

### Arguments in favour of choice made

Fabric was selected to provide occupant comfort by reducing heat and glare whilst maintaining a semi-transparent outside vision, an additional privacy blind as an option. Fire retardant, and has anti-static properties, which maintain a clean appearance.

### Main selection criteria

Heat and Glare Reduction.  
Privacy requirements for patients and occupants.

### Problem definition

Hospital Ward receiving solar radiation and glare in occupancy.  
Privacy issues - Requiring a blind solution.

### Requirements of client/architect

Large amount of staff using blinds so ease of operation was a necessity.  
Reduction of glare for occupancy.  
Privacy Requirements for patients.

### Solution

A combination of two roller blind systems in a twin format to provide semi-transparent vision out comfort during the day whilst having the option for a block-out privacy blind after hours and for occupancy comfort.