



Bennelong, 5 Macquarie Street Sydney (The Toaster Building)

Verosol Specified installers

Type of Building:	Multiple Density
Project Location:	Bennelong, 5 Macquarie Street Sydney (The Toaster Building), NSW
Architect:	Andrew Andersons and PTW Architects
Product Type:	Motorisation
Product System:	Remote Control & Switch Operation
Fabric:	205 Silverscreen Semi Transparent
Colour:	Black Qty:

Summary

The Bennelong Apartments, commonly referred to as The Toaster Building, is one of Sydney's most iconic and instantaneously recognised complexes. Consisting of three individual buildings, the complex required high-quality blinds, which could be used to maintain the privacy of the tenants, while still allowing them to enjoy the vibrant day views and vivid lights of the night life that can be seen from the building.

Benefits of Verosol

The premium Mode Roller - chain operated system offered with Silverscreen 205, allowed the occupants to freely control the view from their windows. The unique properties of Silverscreen 205 with its 4% openness and 6% VLT, offers an unparalleled view through to this breath taking scene. Silverscreen, with its 78% solar reflectance outside offers the highest performance in the market. Additionally, to fulfil the client's main concern - the 4% UV control completed the solution for this building. This is, therefore, an energy efficient solution for the occupants to enjoy both privacy and the spectacular harbour views, while controlling heat, glare and UV.

