



BY FAR THE MOST **SUPERIOR** MATERIAL FOR THE INTERIOR

Ecosmart shutters are very versatile and can be installed internally or externally. In general the application and properties of Ecosmart out-perform those of standard timber shutters.



Fire Retardant



Moisture and
Humidity Resistant



UV Resistant



Ecosmart is a solid, non-toxic, synthetic material. It has many excellent characteristics such as being reasonably lightweight, flame retardant and waterproof. When compared to timber it is more resistant to knocks and bumps.

Ecosmart features:

- Single or Dual Closure Blades
- Co-extruded Reinforced blades & stiles
- Reinforced Mortise and Tenon joints (worlds most stable)
- Resting plate
- Water resistant - Great for wet rooms such as kitchen or bathroom
- Termite proof
- Certified non-toxic. EU REACH compliant
- 30 year warranty on material
- 15 year warranty on structure
- 5 year warranty on paint finish

- Ecosmart blade sizes: 63, 76, 89, and 114mm
- Available in 14 standard contemporary colours or a Special colour of your choice. (Dulux, RAL, Resene)
- External Paint and Stainless Steel hardware can be used for external application

A wide variety of Ecosmart framing is also available: R Frames, Z Frames, Decor Frames, U-Channels, Bay Posts, Light Blocks

If other framing is required then it is possible to use a Timber frame.

Ecosmart specifications:

Mount Method: Hinged, Bifold, Sliding, Fixed,

Mount Configuration: Face, Reveal

Mount Style: Full Height, Café, Tier on Tier

Blade Sizes: 63, 76, 89, 114 (Elliptical)

Control Methods: Supatilt (invisible), Clearview, Centre Tiltrod, Offset Tiltrod

Blade Rotation: Single & Dual Closure



Panel size limitations

Max Width - Hinged Panel	920
Max Width - Tracked Bi-fold Panel	600
Max Width - Sliding	800 (63 Blade),
Max Width - Fixed/Removable	900 (89, 114 Blade)
Max Width - Single Panel	1600 (63 Blade),
Max Width - Sliding With Butt Stile	1800 (89, 114 Blade)
Panels using bottom track	(Each butting Stile is 50.8mm wide)
Min Width	170

