TECHNICAL SPECIFICATIONS





FEATURES & BENEFITS

- Creates useable outdoor space at minimal cost
 - Designed to be long-lasting, with only a few plastic components
 - Locks for manual blinds can be single or double-sided, and offset
- Heavy duty top tube and bottom bar is standard
 - Bottom bar is located within its own channel means no wear marks and very strong design
 - Intermediate locking positions are easily provided on manual blinds
 - Bottom bar can be locked up for security in public areas
 - Side spline is shielded

TECHNICAL SPECIFICATIONS

Maximum Width	6600mm
Maximum Area (m²)	21
Standard Track Dimensions	50mm x 32mm
Bottom Bar Size (Heavy Duty)	62mm
Standard Axle (Heavy Duty)	84mm circular
Bottom Bar Weight (per meter)	1.27kg

BOXING OPTIONS					
Вох Туре	Maximum Height Motorised or Gearbox		Maximum Height Manual		
	MESH	PVC	MESH	PVC	
145 Extruded	3200	3100	3100	3000	
150 Roll Formed	3500	3300	3300	3200	
Mounted in Brackets	3500	3500	3500	3500	

Our Verandah Screen has been proved in thousands of installations in Australia and overseas over ten years and is protected by Patents and Registered Designs. It enables customers to create viable outdoor spaces in home and cafe situations at a fraction of the cost of alternatives.

Components are Australian sourced and designed to last for years in our conditions. Few plastic parts and no wear marks means they keep looking good with minimal maintenance. Heavy Duty top tubes and bottom bars are supplied as standard for peace of mind and reduced fabric sag.

With manual blinds the locks can be offset, and can be supplied double-sided for operation from both sides. Intermediate locking positions can be easily provided to prevent the blinds creeping up.