

Winning Blinds

Vertical Blinds: What makes our tracks different?

- Architectural Extruded Finish Aluminium Tracking with wide base (41mm) for strength and a narrow height (25mm) for aesthetic appeal.
 This commercial grade extrusion has a wall thickness of 1.2mm meaning the tracking is more robust and therefore able to span wider distances.
- 4 Way Tilt Rod Shaft Architectural Extruded Finish allows stronger connection with the carriages and freedom of rotation.
- Geared Self Aligning Carriage System. Each carrier
 has its own worm gear which allows the carrier to
 be re aligned easily. Should the carrier fall out of
 sequence it is simply a matter of rotating the
 carriers one complete turn to self align.
- Stainless Steel Carriage Spacer Link. We use the strongest stainless steel spacer link available.
 Made from top quality stainless steel, link width is 8mm with superior thickness and strength. (Our competitors use either plastic or 6mm stainless steel.)
- Control Gear Box is Direct Drive. Smooth rotation and easier to operate.
- Even spaced Vertical Blades.
 Unlike our competitors we hand make our vertical tracks to ensure the blades have an even overlap.
- Dual Control Options. Multiple control and bunching options available including Wand Control
- Pre Stretched Control Cord. Eliminates cord stretching that can effect the drawing of the blinds
- Chainless Blade Option. Our chainless blade system is far superior to others on the market. We use a heavy duty galvanised steel weight insert and sew the bottom of the blade on three sides to prevent weight coming free.
- Child Safe Devices. All our blinds are made to conform to the current Child Safety Legislations.
- Installer the best in the business. Our installer is a true tradesman with over 15 years experience, assuring you of a first class job.