

Mono Control Pleated Blind

Product Information

Verosol's **Mono Control Pleated Blind** combines the soft appeal of a curtain with the versatility and simplicity of a blind. An ideal blind for large areas over 3400mm wide, as a standard cord lock mechanism ceases to work effectively at this size, the Mono Control System avoids the need to revert to duct and cleat systems. Available using a continuous cord loop or stainless steel chain continuous loop.

Simple and elegant, with a small stack height and short projection, giving you an uninterrupted view from your home or office window.

Pleated Blinds with Guide Wires are a great idea when installing blinds on internal doors, as well as an ideal solution for boats and motor homes.

Further Information

To find out more information phone Verosol Customer Care on 1800 721 404 or visit www.verosol.com.au



Technical Information

Product Code Product Name Mono Control Pleated Blind Operation Operation Operation Dimensions Width So0mm minimum - 4000mm maximum Drop 200mm minimum - 3200mm maximum Maximum Area 8m² Head Rail Material Extruded Aluminium Alloy - Aysmmetric Profile Dimensions 33mm W x 20mm H Bottom Rail Material Extruded Aluminium Alloy - Aysmmetric Profile Dimensions 30mm W x 12mm H Colours Coordinated - Refer to "Pleated Rail Chart" Paint Electrostatic Powder Coated and Baked Inner Rail Material UV Stabilised Acrylonitrile Butadiene Styrebe [ABS] Plastic End Caps Material UV Stabilised Polymer Acrylic Colour Coordinated - Refer to "Pleated Rail Chart" Cord Loop Material Braided Polyester fminimum diamter: 32mm endless loop] Colour Coordinated - Refer to "Pleated Rail Chart" Control Lock Material POM / Steel Mounted - Right or Left Type Front Mounted Colour Grey or White - Driving gear with coordinated end cover Lift Cords 70mm from edge; Maximum spacing 500mm Installation Brackets Material Electro Plated Steel Operation Top or Face Fixing - concealed when installed				
Operation Dimensions Width 500mm minimum - 4000mm maximum Drop 200mm minimum - 3200mm maximum Maximum Area 8m² Head Rail Material Extruded Aluminium Alloy - Aysmmetric Profile Dimensions 33mm W x 20mm H Bottom Rail Material Extruded Aluminium Alloy - Aysmmetric Profile Dimensions 30mm W x 12mm H Colours Coordinated - Refer to "Pleated Rail Chart" Paint Electrostatic Powder Coated and Baked Inner Rail Material UV Stabilised Acrylonitrile Butadiene Styrebe [ABS] Plastic End Caps Material UV Stabilised Polymer Acrylic Colour Coordinated - Refer to "Pleated Rail Chart" Cord Loop Material Braided Polyseter [minimum diamter: 3.2mm endless loop] Colour Coordinated - Refer to "Pleated Rail Chart" Control Lock Material POM / Steel Mounted - Right or Left Type Front Mounted Colour Grey or White - Driving gear with coordinated end cover Lift Cords 70mm from edge; Maximum spacing 500mm Installation Brackets Material Electro Plated Steel	Product Code	P200.0		
Dimensions Width 500mm minimum - 4000mm maximum Drop 200mm minimum - 3200mm maximum Maximum Area 8m² Head Rail Material Extruded Aluminium Alloy - Aysmmetric Profile Dimensions 33mm W x 20mm H Bottom Rail Material Extruded Aluminium Alloy - Aysmmetric Profile Dimensions 30mm W x 12mm H Colours Coordinated - Refer to "Pleated Rail Chart" Paint Electrostatic Powder Coated and Baked Inner Rail Material UV Stabilised Acrylonitrile Butadiene Styrebe [ABS] Plastic End Caps Material UV Stabilised Polymer Acrylic Colour Coordinated - Refer to "Pleated Rail Chart" Cord Loop Material Braided Polyester [minimum diamter: 3,2mm endless loop] Colour Coordinated - Refer to "Pleated Rail Chart" Control Lock Material POM / Steel Mounted - Right or Left Type Front Mounted Colour Grey or White - Driving gear with coordinated end cover Lift Cords 70mm from edge; Maximum spacing 500mm Installation Brackets Material Electro Plated Steel	Product Name	Mono Control Pleated Blind		
Drop 200mm minimum - 3200mm maximum Maximum Area 8m² Head Rail Material Extruded Aluminium Alloy - Aysmmetric Profile Dimensions 33mm W x 20mm H Bottom Rail Material Extruded Aluminium Alloy - Aysmmetric Profile Dimensions 30mm W x 12mm H Colours Coordinated - Refer to "Pleated Rail Chart" Paint Electrostatic Powder Coated and Baked Inner Rail Material UV Stabilised Acrylonitrile Butadiene Styrebe [ABS] Plastic End Caps Material UV Stabilised Polymer Acrylic Colour Coordinated - Refer to "Pleated Rail Chart" Cord Loop Material Braided Polyester [minimum diamter: 3.2mm endless loop] Colour Coordinated - Refer to "Pleated Rail Chart" Control Lock Material POM / Steel Mounted - Right or Left Type Front Mounted Colour Grey or White - Driving gear with coordinated end cover Lift Cords 70mm from edge; Maximum spacing 500mm Installation Brackets Material Electro Plated Steel	Operation	Cord Operation / Chain Operation		
Maximum Area 8m² Head Rail Material Extruded Aluminium Alloy - Aysmmetric Profile Dimensions 33mm W x 20mm H Bottom Rail Material Extruded Aluminium Alloy - Aysmmetric Profile Dimensions 30mm W x 12mm H Colours Coordinated - Refer to "Pleated Rail Chart" Paint Electrostatic Powder Coated and Baked Inner Rail Material UV Stabilised Acrylonitrile Butadiene Styrebe [ABS] Plastic End Caps Material UV Stabilised Polymer Acrylic Colour Coordinated - Refer to "Pleated Rail Chart" Cord Loop Material Braided Polyester [minimum diamter: 3.2mm endless loop] Colour Coordinated - Refer to "Pleated Rail Chart" Control Lock Material POM / Steel Mounted - Right or Left Type Front Mounted Colour Grey or White - Driving gear with coordinated end cover Cord Position Lift Cords 70mm from edge; Maximum spacing 500mm Installation Brackets Material Electro Plated Steel	Dimensions	Width	500mm minimum - 4000mm maximum	
Head Rail Material Extruded Aluminium Alloy - Aysmmetric Profile Dimensions 33mm W x 20mm H Bottom Rail Material Extruded Aluminium Alloy - Aysmmetric Profile Dimensions 30mm W x 12mm H Colours Coordinated - Refer to "Pleated Rail Chart" Paint Electrostatic Powder Coated and Baked Inner Rail Material UV Stabilised Acrylonitrile Butadiene Styrebe [ABS] Plastic End Caps Material UV Stabilised Polymer Acrylic Colour Coordinated - Refer to "Pleated Rail Chart" Cord Loop Material Braided Polyester [minimum diamter: 3.2mm endless loop] Colour Coordinated - Refer to "Pleated Rail Chart" Control Lock Material POM / Steel Mounted - Right or Left Type Front Mounted Colour Grey or White - Driving gear with coordinated end cover Lift Cords 70mm from edge; Maximum spacing 500mm Installation Brackets Material Electro Plated Steel		Drop	200mm minimum - 3200mm maximum	
Dimensions 33mm W x 20mm H Bottom Rail Material Extruded Aluminium Alloy - Aysmmetric Profile Dimensions 30mm W x 12mm H Colours Coordinated - Refer to "Pleated Rail Chart" Paint Electrostatic Powder Coated and Baked Inner Rail Material UV Stabilised Acrylonitrile Butadiene Styrebe [ABS] Plastic End Caps Material UV Stabilised Polymer Acrylic Colour Coordinated - Refer to "Pleated Rail Chart" Cord Loop Material Braided Polyester [minimum diamter: 3.2mm endless loop] Colour Coordinated - Refer to "Pleated Rail Chart" Control Lock Material POM / Steel Mounted - Right or Left Type Front Mounted Colour Grey or White - Driving gear with coordinated end cover Cord Position Lift Cords 70mm from edge; Maximum spacing 500mm Installation Brackets Material Electro Plated Steel		Maximum Area	8m²	
Bottom Rail Material Extruded Aluminium Alloy - Aysmmetric Profile Dimensions 30mm W x 12mm H Colours Coordinated - Refer to "Pleated Rail Chart" Paint Electrostatic Powder Coated and Baked Inner Rail Material UV Stabilised Acrylonitrile Butadiene Styrebe [ABS] Plastic End Caps Material UV Stabilised Polymer Acrylic Colour Coordinated - Refer to "Pleated Rail Chart" Cord Loop Material Braided Polyester [minimum diamter: 3.2mm endless loop] Colour Coordinated - Refer to "Pleated Rail Chart" Control Lock Material POM / Steel Mounted - Right or Left Type Front Mounted Colour Grey or White - Driving gear with coordinated end cover Cord Position Lift Cords 70mm from edge; Maximum spacing 500mm Installation Brackets Material Electro Plated Steel	Head Rail	Material	Extruded Aluminium Alloy - Aysmmetric Profile	
Dimensions 30mm W x 12mm H Colours Coordinated - Refer to "Pleated Rail Chart" Paint Electrostatic Powder Coated and Baked Inner Rail Material UV Stabilised Acrylonitrile Butadiene Styrebe [ABS] Plastic End Caps Material UV Stabilised Polymer Acrylic Colour Coordinated - Refer to "Pleated Rail Chart" Cord Loop Material Braided Polyester [minimum diamter: 3.2mm endless loop] Colour Coordinated - Refer to "Pleated Rail Chart" Control Lock Material POM / Steel Mounted - Right or Left Type Front Mounted Colour Grey or White - Driving gear with coordinated end cover Cord Position Lift Cords 70mm from edge; Maximum spacing 500mm Installation Brackets Material Electro Plated Steel		Dimensions	33mm W x 20mm H	
Colours Coordinated - Refer to "Pleated Rail Chart" Paint Electrostatic Powder Coated and Baked Inner Rail Material UV Stabilised Acrylonitrile Butadiene Styrebe [ABS] Plastic End Caps Material UV Stabilised Polymer Acrylic Colour Coordinated - Refer to "Pleated Rail Chart" Cord Loop Material Braided Polyester [minimum diamter: 3.2mm endless loop] Colour Coordinated - Refer to "Pleated Rail Chart" Control Lock Material POM / Steel Mounted - Right or Left Type Front Mounted Colour Grey or White - Driving gear with coordinated end cover Lift Cords 70mm from edge; Maximum spacing 500mm Installation Brackets Material Electro Plated Steel	Bottom Rail	Material	Extruded Aluminium Alloy - Aysmmetric Profile	
Paint Electrostatic Powder Coated and Baked Inner Rail Material UV Stabilised Acrylonitrile Butadiene Styrebe [ABS] Plastic End Caps Material UV Stabilised Polymer Acrylic Colour Coordinated - Refer to "Pleated Rail Chart" Cord Loop Material Braided Polyester [minimum diamter: 3.2mm endless loop] Colour Coordinated - Refer to "Pleated Rail Chart" Control Lock Material POM / Steel Mounted - Right or Left Type Front Mounted Colour Grey or White - Driving gear with coordinated end cover Cord Position Lift Cords 70mm from edge; Maximum spacing 500mm Installation Brackets Material Electro Plated Steel		Dimensions	30mm W x 12mm H	
Inner Rail Material UV Stabilised Acrylonitrile Butadiene Styrebe [ABS] Plastic End Caps Material UV Stabilised Polymer Acrylic Colour Coordinated - Refer to "Pleated Rail Chart" Cord Loop Material Braided Polyester [minimum diamter: 3.2mm endless loop] Colour Coordinated - Refer to "Pleated Rail Chart" Control Lock Material POM / Steel Mounted - Right or Left Type Front Mounted Colour Grey or White - Driving gear with coordinated end cover Cord Position Lift Cords 70mm from edge; Maximum spacing 500mm Installation Brackets Material Electro Plated Steel		Colours	Coordinated - Refer to "Pleated Rail Chart"	
End Caps Material UV Stabilised Polymer Acrylic Colour Coordinated - Refer to "Pleated Rail Chart" Cord Loop Material Braided Polyester [minimum diamter: 3.2mm endless loop] Colour Coordinated - Refer to "Pleated Rail Chart" Control Lock Material POM / Steel Mounted - Right or Left Type Front Mounted Colour Grey or White - Driving gear with coordinated end cover Cord Position Lift Cords 70mm from edge; Maximum spacing 500mm Installation Brackets Material Electro Plated Steel		Paint	Electrostatic Powder Coated and Baked	
Colour Coordinated - Refer to "Pleated Rail Chart" Cord Loop Material Braided Polyester [minimum diamter: 3.2mm endless loop] Colour Coordinated - Refer to "Pleated Rail Chart" Control Lock Material POM / Steel Mounted - Right or Left Type Front Mounted Colour Grey or White - Driving gear with coordinated end cover Cord Position Lift Cords 70mm from edge; Maximum spacing 500mm Installation Brackets Material Electro Plated Steel	Inner Rail	Material	UV Stabilised Acrylonitrile Butadiene Styrebe [ABS] Plastic	
Cord Loop Material Braided Polyester [minimum diamter: 3.2mm endless loop] Colour Coordinated - Refer to "Pleated Rail Chart" Control Lock Material POM / Steel Mounted - Right or Left Type Front Mounted Colour Grey or White - Driving gear with coordinated end cover Cord Position Lift Cords 70mm from edge; Maximum spacing 500mm Installation Brackets Material Electro Plated Steel	End Caps	Material	UV Stabilised Polymer Acrylic	
Colour Coordinated - Refer to "Pleated Rail Chart" Control Lock Material POM / Steel Mounted - Right or Left Type Front Mounted Colour Grey or White - Driving gear with coordinated end cover Cord Position Lift Cords 70mm from edge; Maximum spacing 500mm Installation Brackets Material Electro Plated Steel		Colour	Coordinated - Refer to "Pleated Rail Chart"	
Control Lock Material POM / Steel Mounted - Right or Left Type Front Mounted Colour Grey or White - Driving gear with coordinated end cover Cord Position Lift Cords 70mm from edge; Maximum spacing 500mm Installation Brackets Material Electro Plated Steel	Cord Loop	Material	Braided Polyester [minimum diamter: 3.2mm endless loop]	
Type Front Mounted Colour Grey or White - Driving gear with coordinated end cover Cord Position Lift Cords 70mm from edge; Maximum spacing 500mm Installation Brackets Material Electro Plated Steel		Colour	Coordinated - Refer to "Pleated Rail Chart"	
Colour Grey or White - Driving gear with coordinated end cover Cord Position Lift Cords 70mm from edge; Maximum spacing 500mm Installation Brackets Material Electro Plated Steel	Control Lock	Material	POM / Steel Mounted - Right or Left	
Cord Position Lift Cords 70mm from edge; Maximum spacing 500mm Installation Brackets Material Electro Plated Steel		Туре	Front Mounted	
Installation Brackets Material Electro Plated Steel		Colour	Grey or White - Driving gear with coordinated end cover	
	Cord Position	Lift Cords 70mm from edge; Maximum spacing 500mm		
Operation Top or Face Fixing - concealed when installed	Installation Brackets	Material	Electro Plated Steel	
		Operation	Top or Face Fixing - concealed when installed	

Mono Control Pleated Blind

Motorisation

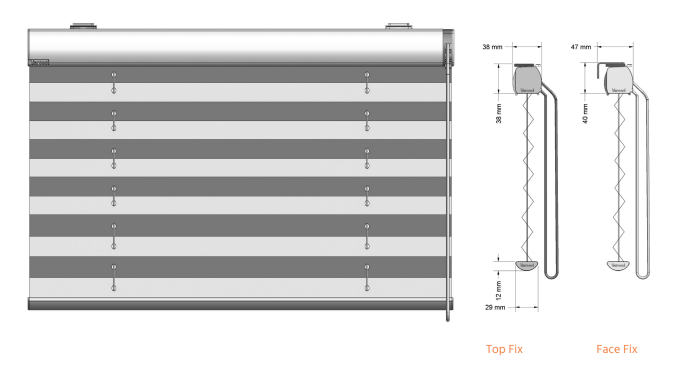
Product Code	P200.4		
Product Name	Mono Control Motorised Pleat		
Operation	24V AC Motorised		
Dimensions	Width	900mm minimum - 4000mm maximum	
	Drop	200mm minimum - 3200mm maximum	
	Maximum Area	10m ²	
More Information	visit www.verosol.com.au		

Optional

Guide Wire System	Angle	Up to 15° angle from vertical
	Maximum Width	1500mm

System Diagrams

Mono Control Pleated Blind



^{*} When the maximum fabric segment width of 2200mm is exceeded, blinds will have two segments with an overlap in centre of blind. If you have a specific requirement to match wide width fabric to window mullions, please specify and detail this on your order.

^{**} The maximum width of VeroCell fabric is 3000mm, the maximum drop of VeroCell fabric is 2700mm. VeroCell fabric cannot be joined, and cannot have fabric cut-outs.