

Mode Roller Blind

Product Information

Mode Roller Blind is elegant in appearance, Verosol's Mode Roller Blind is the answer to a premium roller blind.

Premium quality, feather-light operation, optimum gearing with a stainless steel chain. Incorporating a tuned counter-balancing spring, providing exceptional ease of operation.

With the use of unique stainless steel components merged into a sleek modern design, this makes the Mode Roller Blind one of the most exclusive roller blinds in the market.

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 Mode Roller Blind Operation Stainless Steel Chain Operation 3.2mm Ball Chain Dimensions Width 600mm minimum - 2700mm maximum Drop 500mm minimum - 3000mm maximum Maximum Area 8m² Top Mounting Profile Dimensions 36mm W x 11mm H Colours Anodised: Clear Roller Tube Standard 40mm 45mm tube diameter Optimised for fabric weight and width of blind to reduce tube deflection Base Rail Round [22mm], Elliptical [11mm x 22mm], Flat [11mm x 22mm] or Verosol [17mm x 28mm] Colours Paint: White, Black and Standstone Anodised: Clear Control Mechanism Chain drive is die cast zinc in a brushed alloy finish. Chain drive is assisted by a counter balancing spring, ensuring smooth and consistent operation. Colours Grey Chain Stainless Steel Brackets Material Spring loaded electroplated steel Colours Silver | | | | |
|---|----------------------|---|--|--|
| Operation Stainless Steel Chain Operation 3.2mm Ball Chain Dimensions Width 600mm minimum - 2700mm maximum Drop 500mm minimum - 3000mm maximum Maximum Area 8m² Top Mounting Profile Material Extruded Aluminium Alloy Dimensions 36mm W x 11mm H Colours Anodised: Clear Roller Tube Standard 40mm 45mm tube diameter Optimised for fabric weight and width of blind to reduce tube deflection Base Rail Round [22mm], Elliptical [11mm x 22mm], Flat [11mm x 22mm] or Verosol [17mm x 28mm] Colours Paint: White, Black and Standstone Anodised: Clear Control Mechanism Chain drive is die cast zinc in a brushed alloy finish. Chain drive is assisted by a counter balancing spring, ensuring smooth and consistent operation. Colours Grey Chain Stainless Steel Brackets Material Spring loaded electroplated steel | Product Code | R207.0 | | |
| 3.2mm Ball Chain Dimensions Width 600mm minimum - 2700mm maximum Drop 500mm minimum - 3000mm maximum Maximum Area 8m² Top Mounting Profile Material Extruded Aluminium Alloy Dimensions 36mm W x 11mm H Colours Anodised: Clear Roller Tube Standard 40mm 45mm tube diameter Optimised for fabric weight and width of blind to reduce tube deflection Base Rail Round [22mm], Elliptical [11mm x 22mm], Flat [11mm x 22mm] or Verosol [17mm x 28mm] Colours Paint: White, Black and Standstone Anodised: Clear Control Mechanism Chain drive is die cast zinc in a brushed alloy finish. Chain drive is assisted by a counter balancing spring, ensuring smooth and consistent operation. Colours Grey Chain Stainless Steel Brackets Material Spring loaded electroplated steel | Product Name | Mode Roller Blind | | |
| Dimensions Width 600mm minimum - 2700mm maximum Drop 500mm minimum - 3000mm maximum Maximum Area 8m² Top Mounting Profile Material Extruded Aluminium Alloy Dimensions 36mm W x 11mm H Colours Anodised: Clear Roller Tube Standard 40mm 45mm tube diameter Optimised for fabric weight and width of blind to reduce tube deflection Base Rail Round [22mm], Elliptical [11mm x 22mm], Flat [11mm x 22mm] or Verosol [17mm x 28mm] Colours Paint: White, Black and Standstone Anodised: Clear Control Mechanism Chain drive is die cast zinc in a brushed alloy finish. Chain drive is assisted by a counter balancing spring, ensuring smooth and consistent operation. Colours Grey Chain Stainless Steel Brackets Material Spring loaded electroplated steel | Operation | Stainless Steel Chain Operation | | |
| Drop 500mm minimum - 3000mm maximum Maximum Area 8m² Top Mounting Profile Material Extruded Aluminium Alloy Dimensions 36mm W x 11mm H Colours Anodised: Clear Roller Tube Standard 40mm 45mm tube diameter Optimised for fabric weight and width of blind to reduce tube deflection Base Rail Round [22mm], Elliptical [11mm x 22mm], Flat [11mm x 22mm] or Verosol [17mm x 28mm] Colours Paint: White, Black and Standstone Anodised: Clear Control Mechanism Chain drive is die cast zinc in a brushed alloy finish. Chain drive is assisted by a counter balancing spring, ensuring smooth and consistent operation. Colours Grey Chain Stainless Steel Brackets Material Spring loaded electroplated steel | | 3.2mm Ball Chain | | |
| Top Mounting Profile Material Extruded Aluminium Alloy Dimensions 36mm W x 11mm H Colours Anodised: Clear 80ller Tube Standard 40mm 45mm tube diameter Optimised for fabric weight and width of blind to reduce tube deflection Base Rail Round [22mm], Elliptical [11mm x 22mm], Flat [11mm x 22mm] or Verosol [17mm x 28mm] Colours Paint: White, Black and Standstone Anodised: Clear Control Mechanism Chain drive is die cast zinc in a brushed alloy finish. Chain drive is assisted by a counter balancing spring, ensuring smooth and consistent operation. Colours Grey Chain Stainless Steel Brackets Material Spring loaded electroplated steel | Dimensions | Width | 600mm minimum - 2700mm maximum | |
| Top Mounting Profile Material Extruded Aluminium Alloy Dimensions 36mm W x 11mm H Colours Anodised: Clear Roller Tube Standard 40mm 45mm tube diameter Optimised for fabric weight and width of blind to reduce tube deflection Base Rail Round [22mm], Elliptical [11mm x 22mm], Flat [11mm x 22mm] or Verosol [17mm x 28mm] Colours Paint: White, Black and Standstone Anodised: Clear Control Mechanism Chain drive is die cast zinc in a brushed alloy finish. Chain drive is assisted by a counter balancing spring, ensuring smooth and consistent operation. Colours Grey Chain Stainless Steel Brackets Material Spring loaded electroplated steel | | Drop | 500mm minimum - 3000mm maximum | |
| Dimensions 36mm W x 11mm H Colours Anodised: Clear Roller Tube Standard 40mm 45mm tube diameter Optimised for fabric weight and width of blind to reduce tube deflection Base Rail Round [22mm], Elliptical [11mm x 22mm], Flat [11mm x 22mm] or Verosol [17mm x 28mm] Colours Paint: White, Black and Standstone Anodised: Clear Control Mechanism Chain drive is die cast zinc in a brushed alloy finish. Chain drive is assisted by a counter balancing spring, ensuring smooth and consistent operation. Colours Grey Chain Stainless Steel Brackets Material Spring loaded electroplated steel | | Maximum Area | 8m² | |
| Colours Anodised: Clear Roller Tube Standard 40mm 45mm tube diameter Optimised for fabric weight and width of blind to reduce tube deflection Base Rail Round [22mm], Elliptical [11mm x 22mm], Flat [11mm x 22mm] or Verosol [17mm x 28mm] Colours Paint: White, Black and Standstone Anodised: Clear Control Mechanism Chain drive is die cast zinc in a brushed alloy finish. Chain drive is assisted by a counter balancing spring, ensuring smooth and consistent operation. Colours Grey Chain Stainless Steel Brackets Material Spring loaded electroplated steel | Top Mounting Profile | Material | Extruded Aluminium Alloy | |
| Roller Tube Standard 40mm 45mm tube diameter Optimised for fabric weight and width of blind to reduce tube deflection Base Rail Round [22mm], Elliptical [11mm x 22mm], Flat [11mm x 22mm] or Verosol [17mm x 28mm] Colours Paint: White, Black and Standstone Anodised: Clear Control Mechanism Chain drive is die cast zinc in a brushed alloy finish. Chain drive is assisted by a counter balancing spring, ensuring smooth and consistent operation. Colours Grey Chain Stainless Steel Brackets Material Spring loaded electroplated steel | | Dimensions | 36mm W x 11mm H | |
| Standard Optimised for fabric weight and width of blind to reduce tube deflection Base Rail Round [22mm], Elliptical [11mm x 22mm], Flat [11mm x 22mm] or Verosol [17mm x 28mm] Colours Paint: White, Black and Standstone Anodised: Clear Control Mechanism Chain drive is die cast zinc in a brushed alloy finish. Chain drive is assisted by a counter balancing spring, ensuring smooth and consistent operation. Colours Grey Chain Stainless Steel Brackets Material Spring loaded electroplated steel | | Colours | Anodised: Clear | |
| Colours Paint: White, Black and Standstone Anodised: Clear Control Mechanism Chain drive is die cast zinc in a brushed alloy finish. Chain drive is assisted by a counter balancing spring, ensuring smooth and consistent operation. Colours Grey Chain Stainless Steel Brackets Material Spring loaded electroplated steel | Roller Tube | Standard | | |
| Control Mechanism Chain drive is die cast zinc in a brushed alloy finish. Chain drive is assisted by a counter balancing spring, ensuring smooth and consistent operation. Colours Grey Chain Stainless Steel Brackets Material Spring loaded electroplated steel | Base Rail | Round [22mm], Elliptical [11mm x 22mm], Flat [11mm x 22mm] or Verosol [17mm x 28mm] | | |
| balancing spring, ensuring smooth and consistent operation. Colours Grey Chain Stainless Steel Brackets Material Spring loaded electroplated steel | | Colours | Paint: White, Black and Standstone Anodised: Clear | |
| Chain Stainless Steel Brackets Material Spring loaded electroplated steel | Control | Mechanism | | |
| Brackets Material Spring loaded electroplated steel | | Colours | Grey | |
| op.mg routed dischoplated steel | | Chain | Stainless Steel | |
| Colours Silver | Brackets | Material | Spring loaded electroplated steel | |
| | | Colours | Silver | |

Mode Roller Blind

Optional

| Headbox Options | Type | Mode Type 1 | Mode Type 2 |
|-----------------|------------|--------------------------------------|--------------------------------------|
| | Material | Extruded Aliminium Alloy [T5 Temper] | Extruded Aliminium Alloy [T5 Temper] |
| | Dimensions | 84mm | 108mm |
| | Colours | White and Clear Anodised | White and Clear Anodised |

System Diagrams

Mode Roller Blind System

