

## **Ambience** Twin Multi-Link Roller Blind

### **Product Information**

Ambience Twin Multi-Link Roller Blind is an elegant and practical solution for day and night use. Used to operate multiple blinds for larger window spans with a single chain, eliminating unsightly cords. Resulting in better light control, greater privacy, uninterrupted views, and indoor/outdoor accessibility.

Suitable for both Commercial and Residential use.

The system can utilise a combination of any of the Verosol Roller Fabrics – select a blockout fabric for total privacy or a transparent or semi-transparent fabric to provide vision through.

#### 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 Ambience Twin Multi-Link Roller Blind  Operation Stainless Steel Chain Operation  Dimensions Width 300mm minimum - 3000mm maximum  Drop 300mm minimum - 3000mm maximum  Spring Assist 850mm minimum width  Maximum Area 15m² over 3 sections  Roller Tube Light 43mm - optimised for fabric weight and width of blind to reduce tube deflection	
Operation       Stainless Steel Chain Operation         Dimensions       Width       300mm minimum - 3000mm maximum         Drop       300mm minimum - 3000mm maximum         Spring Assist       850mm minimum width         Maximum Area       15m² over 3 sections	Product Name
Dimensions         Width         300mm minimum - 3000mm maximum           Drop         300mm minimum - 3000mm maximum           Spring Assist         850mm minimum width           Maximum Area         15m² over 3 sections	Floudet Name A
Drop 300mm minimum - 3000mm maximum  Spring Assist 850mm minimum width  Maximum Area 15m² over 3 sections	Operation S
Spring Assist 850mm minimum width  Maximum Area 15m² over 3 sections	Dimensions V
Maximum Area 15m <sup>2</sup> over 3 sections	Е
	S
Roller Tube Light 43mm - optimised for fabric weight and width of blind to reduce tube deflection	N
	Roller Tube L
Standard 44mm - optimised for fabric weight and width of blind to reduce tube deflection	S
Heavy Duty 49mm - optimised for fabric weight and width of blind to reduce tube deflection	F
Base Rail Flat [11mm x 22mm], Round [22mm], Verosol [17mm x 28mm] or Elliptical [11mm x 22mm]	
Options Colours Paint: White, Black and Barley Anodised: Clear	Options
<b>Control</b> Mechanism Direct action, high tensol would steel spring which operated in such a way that it only applies the precise braking power necessary to keep the blind in the desired position.	Control N
Idler Extendable pin idle-end for easy installation. The idle-end extends up to 10mm in increments of 1mm for improved installation.	lo
Colours Paint: White, Black, Sandstone and Silver Grey	
Chain PVC, Nickel Plated Steel or Stainless Steel	
Brackets Slim Combo BB Both fabrics are back rolled [controls on same side]	Brackets S
Slim Combo FB Top fabric is front rolled and bottom fabric is back rolled [controls on same side]	S
Slimline Combo Top fabric is front rolled and bottom fabric is back rolled [controls on opposite sides]	S
Square Combo Top fabric is front rolled and bottom fabric can be either front or back rolled [controls on same side]	S
Colours White, Black, Sandstone and Silver Grey	

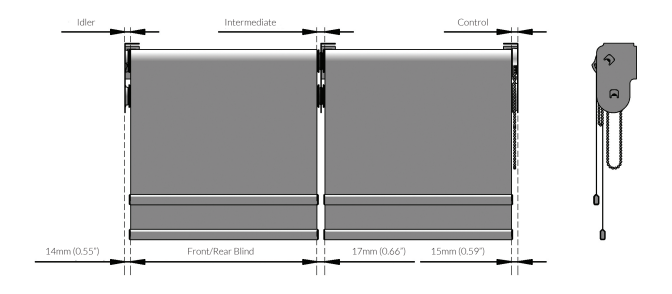
# **Ambience** Twin Multi-Link Roller Blind

## Motorisation

Product Code	R203.6		
Product Name	Ambience Twin Multi-Link Roller Blind		
Operation	240V AC Motorised		
Dimensions	Width	600mm minimum - 3000mm maximum	
	Drop	300mm minimum - 3000mm maximum	
	Maximum Area	24m² over 3 sections	
Roller Tube	Light	43mm - optimised for fabric weight and width of blind to reduce tube deflection	
	Standard	44mm - optimised for fabric weight and width of blind to reduce tube deflection	
	Heavy Duty	49mm - optimised for fabric weight and width of blind to reduce tube deflection	
More Information	Refer to "8.0 Motorisation" in your Verosol Price List for more information		

## System Diagrams

### Ambience Twin Multi-Link Roller Blind



Note: Slimline and Square Combo brackets are symmetrical. Light gaps on both sides are 14mm.

Slim Combo system is illustrated above.

