

## **Ambience** Twin Roller Blind

#### **Product Information**

**Ambience Twin Roller Blind** is the most versatile shading control system for your home or office.

A robust system incorporating two Ambience roller blinds housed together within the one bracket. Both blinds are independently operated by use of either a chain control or motorisation. Ideal solution for day and night use.

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 call Verosol Customer Care on 1800 721 404 or visit www.verosol.com.au



#### **Technical Information**

Product Code	R201.0				
Product Name	Ambience Twin 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	6m² without Spring Assist / 8m² with Spring Assist			
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			
Base Rail Options	Flat [11mm x 22mm], Round [22mm], Verosol [17mm x 28mm] or Elliptical [11mm x 22mm]				
	Colours	Paint: White, Black and Sandstone Anodised: Clear			
Control	Mechanism	Direct action, high tensile 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.			
	Idler	Extendable pin idle-end for easy installation. The idle-end extends up to 10mm in increments of 1mm for improved installation.			
	Colours	Paint: White, Black, Sandstone and Silver Grey			
	Chain	PVC, Nickel Plated Steel or Stainless Steel			
Brackets	Slim BB	Both fabrics are back rolled [controls on same side]			
	Slim FB	Top fabric is front rolled and bottom fabric is back rolled [controls on same side]			
	Slimline Combo	Top fabric is front rolled and bottom fabric is back rolled [controls on opposite sides]			
	Square Combo	Top fabric is front rolled and bottom fabric can be either front or back rolled [controls on same side]			
	Colours	White, Black, Sandstone and Silver Grey			

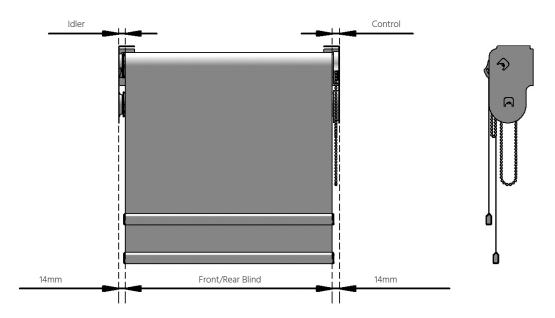
## Ambience Twin Roller Blind

#### Motorisation

Product Code	R201.1		R301.4	R201.6
Product Name	Ambience Twin Roller Blind		Ambience Twin Roller Blind	Ambience Twin Roller Blind
Operation	15V   12V Wirefree		12 Wirefree Sonesse 30 RTS	240V AC Motorised
Dimensions	Min Width: 1:1Nm: 640mm   2Nm: 740mm   3Nm: 950mm Max Width: 3000mm		Width: 6685mm min- 3000mm max	Width: 600mm min - 3000mm max
	Drop: 300mm min - 3000mm max		Drop: 300mm min - 3000mm max	Drop: 300mm min - 3000mm max
	Maximum Area: 1.1Nm: 5kg   2.0Nm: 8kg   30Nm: 12kg		Maximum Area: 6m <sup>2</sup>	Maximum Area: 9m <sup>2</sup>
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	

#### System Diagrams

#### Ambience Twin Roller Blind



Note: Square Combo & Slimline Combo brackets are symmetrical. Light gaps on both sides are 14mm as illustrateed abvove [chain op]

Note: Light Gaps will vary by: Bracket type, Chain or Motor operation, and Type of motor selectted. Visit verosol.com.au or call 1800 721 404 for more information.

# Slim Combo BB

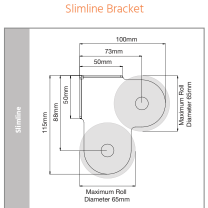
## 

Max. roll diameter: 68mm

Slim Combo FB

1122mm
92mm
1.0mml
58mm
1.0mml
1.0mml
1.0mml
Maximum Diameter
72mm
122mm
1.0mml

Square Combo Bracket



Max. roll diameter: 65mm

© Copyright 2018 Verosol Australia [ABN 36 006 221 003]

Max. roll diameter: 68mm

Max. roll diameter: 72mm