# **Ambience External** Roller Blind System

#### **Product Information**

The Verosol **Ambience External Roller Blind system** is manufactured from the highest quality materials that are complimented with high-performance external fabrics for controlling natural light, heat and solar energy.

Verosol Ambience External Roller Blinds provide seamless integration of indoor and outdoor entertaining areas. One solution for shading and screening. This all in one incredibly versatile product fits standard and oversized applications.

Capable of wide spans, long drops, and having interchangeable components, makes Verosol Ambience External Roller Blinds the perfect customised solution for outdoor comfort shading.

### **Further Information**

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



#### **Technical Information**

			Ambie	nce External	Roller Blin	d Syste	ms		
Product Name	Ambience G	Ambience Guidewire Systems			Ambience ZIP Systems				
Product Code	X300.7	X300.2	X300.	1	X301.7		X301.2	I	X301.1
Operation	240V Motorised   Crank Oper		rated   Spring Assisted		240V Motorised   Crank Ope		rated   Spring Assisted		
Dimensions	Without Hea	Without Headbox [min/max]		With Headbox [min/max]		Without Headbox [min/max]		With	Headbox [min/max]
Width	1000mm to 4	1000mm to 4600mm		1000mm to 3000mm		1000mm to 5800mm		1000n	nm to 5800mm
Drop	4000mm	4000mm		3000mm		4000mm		3000r	mm
Area	12m <sup>2</sup>	12m²		12m <sup>2</sup>		14m²		14m²	
Base Rail									
Material	Extruded Aluminium								
Dimensions		Standard Base Rail: 56mm W x 25mm H   Optional Base Rail: 72mm W x 31mm H							
Colours		White, Classic Cream, Woodland Grey, Paperbark, Monument, Black, Natural Anodised							
Base rail end caps									
Material		POM							
Colour		Black							
Guide Wires									
Material	Stainless stee	Stainless steel cable			N/A				
Type	Floor Fix   Fa	ace or Side Fix   I Nasonry	Floor Fix with o	option for	,				
ZIP Side Channel					Material:	Extrud	led Aluminiu	m	
		N/A			Type:	Zipper [ZIPSCREEN technology]		nology]	
				Colours:	White, Classic Cream, Woodland Grey, Paperbark, Monument, Black, Natural Anodised				
Open Brackets									
Dimensions		100mm W x 120mm H							
Material		Steel							
Operation			Top or Fa	ace Fixing - co	ncealed wh	nen insta	illed		

#### Motorisation

	Ambience External Roller Blind Systems					
Product Name	Ambience Guidewire Systems	Ambience ZIP Systems				
Product Code	X300.7	X301.7				
Motorisation	240V AC Motorisation					
Operation	Hard Wired FT Motor or Wireless Radio Motor   Suitable for Smart Home automation Integration enjoy integration with your smart phone, Amazon Alexa, Google Assistant and IFTTT					

# **Options**

Head Box System	Matariala	Head Box End Plates: Cast Aluminium				
	Materials	Head Box Extrusion: Extruded Aluminium				
	Dimensions	125 mm x 125 mm				
	Colours	White, Classic Cream, Woodland Grey, Paperbark, Monument, Black, Natural Anodised				
	Minimum Width	1000 mm				
Side Channels	Face Fixing	U-Channel	L-Channel			
	Materials	Extruded Aluminium	Extruded Aluminium			
	Dimensions	31 mm x 43 mm	31 mm x 43 mm			
	Colours	White, Classic Cream, Woodland Grey, Paperbark, Monument, Black, Natural Anodised				
	Maximum Drop	4000 mm without headbox	3000 mm with headbox			

## Ambience Guidewire Systems



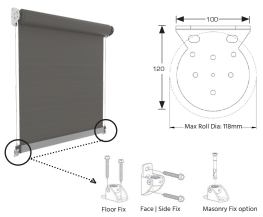
# **Ambience ZIP Systems**



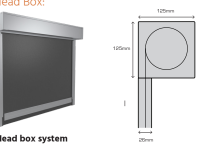
# System Diagrams



[Open Brackets]



## **Head Box:**



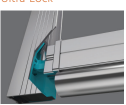
#### Head box system

Manufactured from Aluminium, the External blind head box is available in: W: 125mm x H: 125mm

Min width: 1000mm | Max width: 5800mm\* Max Roll Dia: 110mm | Max drop: 3000mm\* ^Colours: White, Classic Cream, Woodland Grey,

Paperbark, Monument, Black & Natural Anodised \*restrictions apply

## Ultra-Lock



**Ultra-Lock Option** One Action Ultra-Lock & Tension with "Adaptive Locking Technology" Allowing the External blind position to easily reset if simultaneous locking is interrupted by unexpected weather conditions or obstacles

# U-Channel [Face Fix]



L-channel [Face Fix]

