

OPENSHADE is a classically elegant and versatile open roller blind. Easy to operate, install and with a wide range of control mechanisms to choose from, OPENSHADE is a cost effective solution built to the highest of standards.

- Available with guide wires to stabilise fabric whilst in motion, allowing incline up to ≤5°
- Wide range of control mechanisms to choose from
- Choice of sheer, dimout and blackout fabrics
- A dual fixing bracket available, ideal for combining a day and night blind in one
- · Quick and easy to install
- Powered operation available

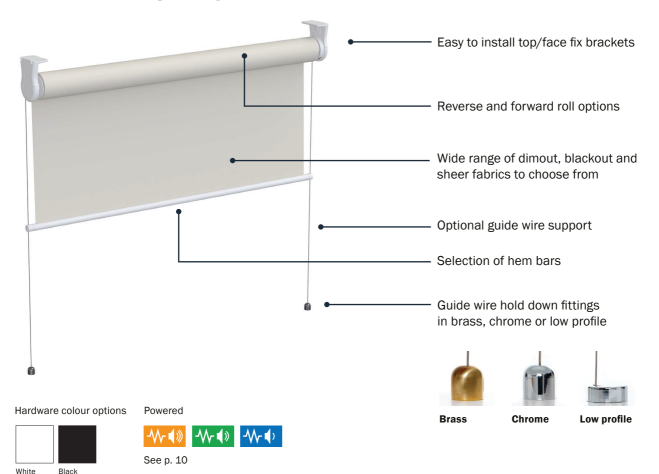
Control Options

Chain Drive

A conventional chain that lifts and drops the blind when pulled at alternate ends.

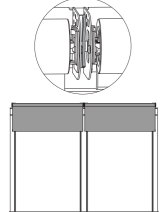
Decelerator

The tension of the hand-operated blind is controlled to prevent snap recoil when opened.

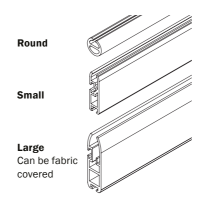


In-line coupled roller

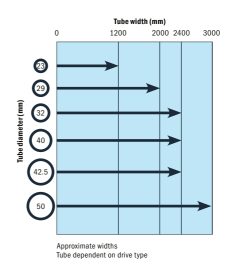
Ideal for curved apertures, a unique coupling system allows control of up to three roller blinds by a single motor



Hem bar options



Ratio of tube diameter to max span





WINDOWSHADE 2 is a cassette roller blind mounted in its own framework, providing the ideal shading solution for larger windows.

- The edge of the fabric is retained within the blind's side tracks reducing light seepage and ensuring privacy.
- Air trapped between window pane and the roller fabric provides beneficial insulation and noise reduction properties
- A discreet, efficient and robust head rail houses the roller blind fabric and operating mechanisms
- Choice of sheer, dimout and blackout fabrics
- Supplied preassembled and ready to install
- Powered operation available

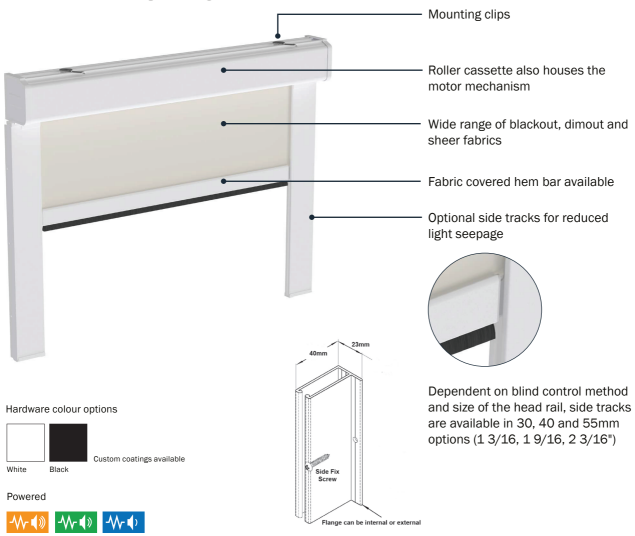
Control Options

Chain Drive

A conventional chain that lifts and drops the blind when pulled at alternate ends.

Decelerator

The tension of the hand-operated blind is controlled to prevent snap recoil when opened.



Roller head rail available in three different sizes dependent on drop and roll diameter



See p. 10

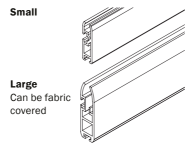
Model 45



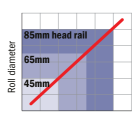
Model 65



Hem bar options



Ratio of blind drop to head rail capacity required (illustrative only¹)



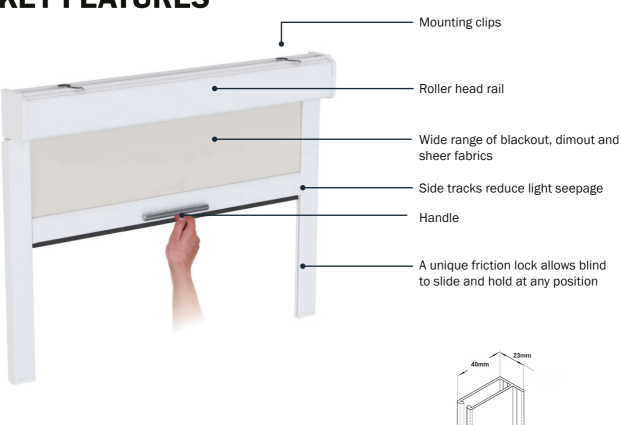
Fabric drop

¹ Actual data is dependent on fabric selection. Technical data sheet available at oceanair.co.uk



WINDOWSHADE Precision is a unique cassette roller blind mounted in its own framework, providing the ideal shading solution for larger windows. A unique friction lock system replaces the need for a traditional chain or cord control mechanism, allowing the blind to effortlessly slide and hold at any position.

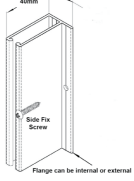
- WINDOWSHADE Precision will slide and hold at any position
- Free from traditional chain and cord control mechanisms, the sleeker and safer option
- The edge of the fabric is retained within side tracks reducing light seepage and ensuring privacy
- Air trapped between window pane and the roller fabric provides beneficial insulation and noise reduction properties
- A discreet, efficient and robust head rail houses the roller blind fabric and operating mechanisms
- Choice of sheer, dimout and blackout fabrics
- Supplied preassembled and ready to install



Hardware colour options



White Black Custom coatings available



Roller head rail available in two different sizes dependent on drop and roll diameter



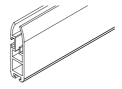


Model 45

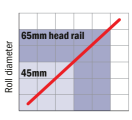
Model 65

Hem bar options

Large



Ratio of blind drop to head rail capacity required (illustrative only¹)



Fabric drop

¹ Actual data is dependent on fabric selection. Technical data sheet available at oceanair.co.uk

ROLLER COLLECTION WINDOWSHADE 1-INCLINED OPTION

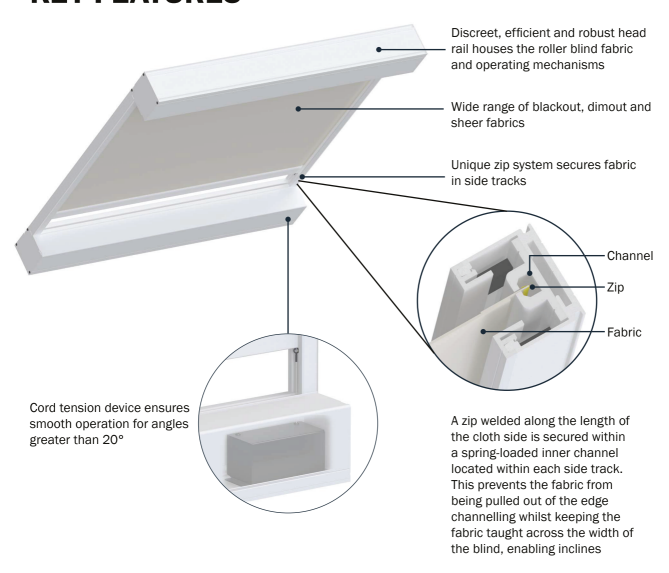
WINDOWSHADE 1 is a sleek, functional and stylish roller blind with a unique zip system welded along the length of the roller blind fabric, ensuring privacy as well as minimising light seepage and drafts.

- Air trapped between window pane and the roller fabric provides beneficial insulation and noise reduction properties
- Available with curved tracks
- Choice of sheer, dimout and blackout fabrics
- A dual track version is also available, ideal for combining a day and night blind in one
- Comes preassembled and ready to install
- Powered operation available

_				
To	nhn	inal	data	
16		ıvaı	uala	

Model			65		85		110		150		200	
	anded for									_		_
		Windows		Windows		Windows		Windows		Windows		
Min X I	Manual		200mm	7 %"	200mm	7 %"	485mm	19 1/8"	800mm	311/2"		
	Powered		400mm	15 ¾"	515mm	20 ¼"	515mm	20 1/4"	800mm	31½"	800mm	31 ½"
Min Y	Manual		75mm	2 15/16"	121mm	4 3/4"	146mm	5 3/4"	186mm	7 5/16"		
ı	Powered		75mm	2 15/16"	121mm	4 ¾"	146mm	5 3/4"	186mm	7 5/16"	270mm	10 %"
Max X Manual			2600mm	102 3/8"	2600mm	102 ¾"	2600mm	102 3/8"	4200mm	165 %"		
I	Powered		2000mm	78 ¾"	2800mm	110 ¼"	4400mm	173 ¼"	5200mm	204 ¾"	6000mm	236 ¼"
Max Y Manual			1600mm	63"	2400mm	94 ½"	3600mm	141 ¾"	5000mm	196 %"		
ı	Powered		1600mm	63"	2400mm	94 ½"	3800mm	149 %"	6400mm	251 15/16"	10000mm	393 11/16"
Headrail depth Manu		al	65mm	2 %6"	85mm	3 %"	110mm	4 5/16"	150mm	5 %"		
	Power	red	65mm	2 %6"	85mm	3 %"	110mm	4 5/16"	150mm	5 %"	200mm	7 %"
Headrail	l height Manu	al	65mm	2 %6"	85mm	3 %"	110mm	4 5/16"	150mm	5 %"		
	Power	ed	65mm	2 %6"	85mm	3 %"	110mm	4 5/16"	150mm	5 %"	200mm	7 %"
Recess	depth Manu	al	65mm	2 %6"	85mm	3 %"	110mm	4 5/16"	150mm	5 %"		
	Power	ed	65mm	2 %6"	85mm	3 3/8"	110mm	4 5/16"	150mm	5 %"	200mm	7 %"
Fix type			Face, top		Face, top		Face, top		Face, top		Face, top	
Angle su	uitability		≤25°		≤25°		≤25°		≤25°		≤25°	
Blind curving		Yes		Yes		Yes		Yes		Yes		
Fabric ty	pe Day		Optional		Optional		Optional		Optional		Optional	
	Blackou	t	Optional		Optional		Optional		Optional		Optional	
	Flyscree	n/dimout	Optional		Optional		Optional		Optional		Optional	
Side tra	cks		Yes		Yes		Yes		Yes		Yes	
Fire retardant fabric Optional			Optional		Optional		Optional		Optional			
Operation	on		4				Powered, Cha	ain drive, H	andle —			

Technical data sheet available at oceanair.co.uk



Control Options

Chain Drive

A conventional chain that lifts and drops the blind when pulled at alternate ends.

Hardware colour options



Custom coatings available

Powered







See p. 10