



Order Acknowledgement

Unit 2 Highgrounds Road,
Rhodesia,
Worksop,
Nottinghamshire
S80 3AT
Phone: 01909 501144 Fax: 01909 501004

Cust Order No : WALKER O/N5488
Order Date : 06/03/2025
Order No : 04 10466
Cust Ref : WALKER O/N5488
Account Ref : 03BLINDE
Despatch Method : Customer To Collect
Delivery Date : 14/03/2025

Order to :

Blind Expert
16 John Hibbard Crescent
Woodhouse
Sheffield
S13 9UW

Deliver to :

Blind Expert
16 John Hibbard Crescent
Woodhouse
Sheffield
S13 9UW
Phone: 07944 444455
Mobile: 07944 444455

Type	Colour	Width	Drop	Quantity	Unit Price	Disc %	Net
Perfect Fit 25mm Venetian	Origin Black	771	1971	1	85.29	61	35.66
Tensioned, Black Frame - Next Gen 2025, Left Hand Hex Wand, 18mm Brkt - White, 25mm Head Rail [0001], 1.4mm Cord [5000], Not Required					6.16	61	
Measurement:Glass Size		Spec. Ins		GLASS DEPTH 26MM			
Install Height: Not Specified		Location: A		Chain Length:1471			
Perfect Fit 25mm Venetian	Origin Black	765	1971	1	85.29	61	35.66
Tensioned, Black Frame - Next Gen 2025, Left Hand Hex Wand, 18mm Brkt - White, 25mm Head Rail [0001], 1.4mm Cord [5000], Not Required					6.16	61	
Measurement:Glass Size		Spec. Ins		GLASS DEPTH 26MM			
Install Height: Not Specified		Location: B		Chain Length:1471			
Perfect Fit 25mm Venetian	Origin Black	760	1971	1	85.29	61	35.66
Tensioned, Black Frame - Next Gen 2025, Left Hand Hex Wand, 18mm Brkt - White, 25mm Head Rail [0001], 1.4mm Cord [5000], Not Required					6.16	61	
Measurement:Glass Size		Spec. Ins		GLASS DEPTH 26MM			
Install Height: Not Specified		Location: C		Chain Length:1471			

Thank you for your recent order. We can now confirm that your order as been accepted and will now be processed for manufacturing. Our standard lead time is normally 7-10 working days however this may vary. Should you have any questions relating to this order please contact your nearest branch for assistance. Please note that any changes to your order from this point may incur charges not shown above. E&OE

Net Price :	£106.98
VAT :	£21.39
Total :	£128.37