



ORDER CONFIRMATION

Job Number:
ON17148

Order Date:
09-01-2026

To:
Mr.Michael Davidson
Cheshire Curtains & Interiors
89 Churchill Way
Macclesfield
Cheshire SK11 6AT
Ph: 01625 434121

Job Address:
Mr.Michael Davidson
Cheshire Curtains & Interiors
89 Churchill Way
Macclesfield
Cheshire SK11 6AT
Ph: 01625 434121

Description	Sales price	Total
Products		
CelluShade in Louvolite Frame Perfect Fit Unit Type: cm, Quantity: 1, Supplier: Perfa, Room: Lounge - Front Window - Left, Fabric: Celeste Cellular LF, Color: Silver, Fabric Type: Cellular LF, Glass Width: 65.7, Glass Height: 117, Frame Colour: Black, Operating System: PF 1 Standard, Tension System: Louvolite Tension System, Brackets Size Bead Depth: 32mm, Motorisation min Width 45cm: No	75.00	75.00
CelluShade in Louvolite Frame Perfect Fit Unit Type: cm, Quantity: 1, Supplier: Perfa, Room: Lounge - Front Window - Right, Fabric: Celeste Cellular LF, Color: Silver, Fabric Type: Cellular LF, Glass Width: 150, Glass Height: 118.5, Frame Colour: Black, Operating System: PF 1 Standard, Tension System: Louvolite Tension System, Brackets Size Bead Depth: 32mm, Motorisation min Width 45cm: No, Special Instructions: Width should be 151.4cm	104.00	104.00
CelluShade in Louvolite Frame Perfect Fit Unit Type: cm, Quantity: 1, Supplier: Perfa, Room: Landing, Fabric: Fresco Cellular LF, Color: Natural Calico, Fabric Type: Cellular LF, Glass Width: 106, Glass Height: 99.5, Frame Colour: Black, Operating System: PF 1 Standard, Tension System: Louvolite Tension System, Brackets Size Bead Depth: 32mm, Motorisation min Width 45cm: No	101.00	101.00
Carriage Unit Type: mm, Carrier: DX, Quantity: 1	18.00	18.00
	Subtotal	£ 298.00
	VAT	£ 59.60
	Total	£ 357.60
	Deposit Paid	£ 0.00
	Owing amount	£ 357.60

Direct Deposit - Sort Code: 09-01-28 Account: 82587755 (Please put your name on Quote as Reference)

If you have any queries please call us on or visit our showroom, Unit 5, Joe Pole Storage, Barnsley

** For Our Terms & Conditions of Sale please go to www.perfa.co.uk **

