

# Rainbow Blinds & Fabrics Ltd

61 Canyon Road  
 Wishaw  
 ML2 0EG  
 Phone : 01698 351888  
 Fax : 01698 351999

## Invoice

<b>Invoice To</b>
KINNEAR FOR CARPETS LTD 14 THE SQUARE PORT WILLIAM NEWTON STEWART DG8 9SE

<b>Ship To</b>
KINNEAR FOR CARPETS LTD 14 THE SQUARE PORT WILLIAM NEWTON STEWART DG8 9SE

<b>VAT Reg. No.</b>	<b>Invoice Date</b>	<b>Invoice No.</b>	<b>P.O. No.</b>	<b>Cust Acc No.</b>
304 6556 14	25-11-2022	47055	WHATMOUGH	KINN1001

Item	Description	Qty	Unit Price	Discount	Amount
Roller	To Supply 1 Roller 660 x 1410, Group E, Venga (200) (A), Ecu, Left, 32mm Standard Roller Bracket , Standard, Recess, No Cassette, Plastic Chain, 32mm System Type (Max 2m width), Straight,	1	69.00		
Roller	To Supply 1 Roller 1845 x 1410, Group E, Venga (200) (A), Ecu, Left, 32mm Standard Roller Bracket , Standard, Recess, No Cassette, 32mm System Type (Max 2m width), Plastic Chain, Straight,	1	157.00		
Roller	To Supply 1 Roller 1880 x 1410, Group E, Venga (200) (A), Ecu, Right, 32mm Standard Roller Bracket , Standard, Recess, No Cassette, 32mm System Type (Max 2m width), Plastic Chain, Straight,	1	157.00		
Roller	To Supply 1 Roller 1850 x 1410, Group E, Venga (200) (A), Ecu, Right, 32mm Standard Roller Bracket , Standard, Recess, No Cassette, 32mm System Type (Max 2m width), Plastic Chain, Straight,	1	157.00		
Roller	To Supply 1 Roller 1500 x 1410, Group E, Venga (200) (A), Ecu, Right, 32mm Standard Roller Bracket , Standard, Recess, No Cassette, 32mm System Type (Max 2m width), Plastic Chain, Straight,	1	128.00		

**Terms : 30 Days Nett.**

**Bank Details**  
**RBS (Stirling)**  
**Sort Code: 83-27-09**  
**Account No: 00705132**

**PLEASE NOTE:**

It is advised that whole order particularly the MEASUREMENTS are checked for inaccuracies as Rainbow Blind cannot be held responsible in any way for any errors or mistakes please check the WHOLE ORDER you have 24 hours to make any alterations

List Price	668.00
Fitting/Del Cost	0.00
SubTotal	668.00
VAT Total	133.60
Total	801.60
Deposit	0.00
<b>Balance Due</b>	<b>801.60</b>

SIGN _____
PRINT _____