



Claremont House
25 North Place
Morpeth
Northumberland
NE61 1DF
+44 (0) 1670 518928
solutions@proad.co.uk
www.proad.co.uk

Supplier Address

Alice Plummer
Bagco Ltd
Unit 3, Churchill Court
Hortons Way
Westerham
TN16 1BT
United Kingdom

Delivery Address

Olivia Sinclair
Port of Tyne Authority
Maritime House
Tyne Dock
SOUTH SHIELDS
Tyne And Wear
NE34 9PT
United Kingdom

Purchase Order

Purchase Order No. 34217-36398

Date 29/04/2022

Delivery Date 23/05/2022 ** NO FAIL **

Account Manager Laura Nowicki
Telephone +44-1670-719752
E-mail laura@proad.co.uk

Dear Alice,

We would like to order the following:

Product No.	Product Description	Quantity	Unit Price	Subtotal
B8510-22	Rainham Tote Bag Tote/Shopper with long handles and gusset. Made from REACH compliant 80GSM NWPP. Available in 12 colours. Size 39 x 45 x 12cms. 250 purple, 250 green Printed with Port of Tyne logo to both sides in white NO FAIL DATE	500	1.23	615.00
Origination	Origination	1	25.00	25.00
Carriage	Carriage to 1 UK mainland address	1	16.00	16.00
Subtotal				656.00
VAT 20%				131.20
Total				787.20



Bespoke Design
Solutions



Corporate Schemes



Express Solutions



Worldwide Sourcing



Corporate Clothing
Solutions



Purchase Order No. 34217-36398

Page 2/2

We would like to order the following:

Product No.	Product Description	Quantity	Unit Price	Subtotal
Reference	Please note our PO number: "34217-36398", and quote it on your invoices. Failure to do this could well result in delayed payment.			

Please could you acknowledge receipt of this order
A PDF proof is required prior to production
Please send all correspondence relating to this order to production@proad.co.uk
Unless otherwise agreed only exact order quantity will be accepted.
Please send a tracking number on despatch. Failure to do this may result in delays in payment.

If you have any questions please do not hesitate to contact me.

Kind Regards

Laura Nowicki



Bespoke Design
Solutions



Corporate Schemes



Express Solutions



Worldwide Sourcing



Corporate Clothing
Solutions