

BAGCO SAMPLES

R9159 - Aylesham Recycled 8oz Cotton Canvas Shopper Tote Natural

Recycled Cotton 8oz (270 gsm) Tote Shopper Bag with a gusset and Natural colour contrasting cotton webbing handles. Bag is made from 100 pct Pre-Consumer Recycled cotton and now features an external recycled label.

Branding Method: Screen Print 1 Colour(s) 1 Position(s)

Lead Time is 10 working days from approval of artwork.

Quantity 50	Plain £1.70	Print Cost £0.76	Setup £25.00	Extras N/A	Express N/A	Carriage* £12.00	Total £160.00
100	£1.50	£0.38	£25.00	N/A	N/A	£13.00	£226.00
250	£1.50	£0.38	£25.00	N/A	N/A	£22.00	£517.00

1 colour 1 position

Notes:

See below for maximum embroidery area.

Final prices are subject to sight of artwork.

Quotes are valid for 7 working days. Quoted prices do not include VAT.

- * If carriage costs have been requested/quoted above we have included the cost for DPD Next Day. Please provide a contact number for the delivery address.
- * Unless otherwise specified, carriage quoted will be by DPD next day to one UK Mainland address. (Scottish Highlands at extra charge). Please check that the method quoted is suitable for your requirements or call for a quote. NB: If Pallet delivery is quoted it is assumed that this is to a warehouse location (with forklift on site please check). Please provide a contact number for the delivery address.

All compliance certificates relating to this product are published on our website.

Product Description

Product Colour
Country of Origin
Commodity Code
Product Dimensions (cms)
Handle Length
Maximum Load (kgs)
Volume (litres)
Max. Screen Print Colours
Logo
Screen Print Area (cms)

Natural India 4202 92 98 90 (H)40x(W)35x(D)9 cms 62cm from seam to seam tba 12

Front/Back (h)22x(w)21 cms

BagCo Quote 270871 - 15 Oct 2025

Transfer Print Area (cms) 29 W x 32H cms quoted for 22x22cms larger size

available.

Max Embroidery AreaN/AmmCarton Quantity100Carton Weight (kgs)15.3

Carton Information 100pcs/46x41x33cms

Product Weight (kgs) 0.135
Pallet Quantity (approx.) 2800