

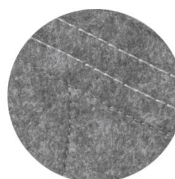


B1023

Product Features:

- 100% polyester felt
- Contrast-colour interior
- Reinforced stitched handles
- Weight capacity: 7kgs

Fabric Features:



Available Colours and PMS Colours

Textile fabric colours are subject to dye lot variation and will not be exact match to print pantone reference

BLACK / GREY



Black 6C / Cool Grey 10C

CHARCOAL /
RASPBERRY SORBET



7540C / 7433C

GREY / ROYAL



Cool Grey 10C / 7462C

Due to the nature of polyester felt, special care must be taken throughout the decoration process.

B1023 - ATC™ Felt Hobo Tote

MEASUREMENTS (In Inches)

Approx. Dimensions	12"h x 18.75"w x 5.5"d
Materials	100% Polyester Felt

DECORATION AREA

	LOCATION #1	LOCATION #2
Embroidery	6" diam	6" diam
Screen	7"h x 16"w	7"h x 16"w
Hoop Size	18cm Hoop	18cm Hoop
Description	Front Panel	Back Panel



DECORATION TIPS FOR POLYESTER FELT BAGS

Due to the nature of 100% polyester felt fabrics, special care must be taken throughout the printing process. Here are some tips to effectively decorate our ATC™ felt bags:

- Screen printing, Heat Transfer, Laser Etching and Embroidery are suitable decoration options

Screen Printing Tips:

- Bag/garment temperature must not exceed **320°F or 160°C**. Exceeding this temperature will cause the fabric to shrink or melt.
- Although possible to do more, only one color screen print is recommended.
- Dryer temperature and belt speeds must be changed accordingly. If flashing these products, do not exceed 1-2 seconds. Anything longer may damage the fabric as stated above.
- Use of poly inks that cures at a lower temperature is recommended. Please **consult your ink supplier** for more information.
- Polyester requires a longer cooling time than cotton. Avoid overlap of bags and screen-print/heat transfer until the bags are cooled. Failure to cool the fabric prior to stacking into a printer's fold may cause the fabric and applied ink to stick together.

Heat Transfer Tips:

- If you **heat press** these garments, you must adjust **the time, temperature and pressure**. Temperature exceeding **320°F or 160°C** will cause the fabric to shrink or melt.
- Please **consult your heat transfer** supplier for recommendations for best results in heat transfer application based on your design.

A test sample run is recommended, especially if you have a large order or if your decorator does not specialize in decoration of polyester fabrics.