



BST002 ADULTS

165GSM 100% POLYESTER COOLDRY PIQUE KNIT MOISTURE MANAGEMENT V-NECK T-SHIRT WITH CONTRAST SHOULDER SIDE AND BACK PANELS WITH SELF FABRIC ARMBANDS.

BST002	XS	S	M	L	XL	2XL	3XL	5XL
HALF CHEST cm	47	49	52	55	58	62	65	70

(Weights & measurements given above are approximate & for guidance only)

BSS001 ADULTS

165GSM 100% POLYESTER COOLDRY PIQUE KNIT MOISTURE MANAGEMENT ELASTIC WAIST SHORTS WITH DRAWSTRING. WITH CONTRAST SIDE PANELS.

BSS001	XS	S	M	L	XL	2XL	3XL	5XL
WAIST RELAXED cm	57	62	67	72	77	83	89	99
WAIST STRETCHED cm	98	103	108	113	118	124	130	140

(Weights & measurements given above are approximate & for guidance only)

BST002K KIDS

165GSM 100% POLYESTER COOLDRY PIQUE KNIT MOISTURE MANAGEMENT V-NECK T-SHIRT WITH CONTRAST SHOULDER SIDE AND BACK PANELS WITH SELF FABRIC ARMBANDS.

BST002K	6	8	10	12	14
HALF CHEST cm	36	38	40	42	45

(Weights & measurements given above are approximate & for guidance only)

BSS001K KIDS

165GSM 100% POLYESTER COOLDRY PIQUE KNIT MOISTURE MANAGEMENT ELASTIC WAIST SHORTS WITH DRAWSTRING. WITH CONTRAST SIDE PANELS.

BSS001K	6	8	10	12	14
WAIST RELAXED cm	48	50	52	54	58
WAIST STRETCHED cm	74	78	82	86	96

(Weights & measurements given above are approximate & for guidance only)

- ◆ 165gsm Cooldry Pique knit yarn treated Moisture Management wicking fabric.
- ◆ Lightweight fabric which is Highly Breathable
- ◆ Quick Dry ability to wick the moisture off the skin to the outside of the fabric to dry quickly through evaporation, by the movement of air across the body.
- ◆ Easy Care Fabric that is wash and wear (No Need to Iron)
- ◆ Anti-Bacterial treated to keep your garment fresh.
- ◆ Ideal for Embroidery & Screen Printing.



NEW COLOURS



SKY/NAVY NAVY/SKY



NAVY/SKY



RED/BLACK BLACK/RED



BLACK/RED



YELLOW/BLACK BLACK/YELLOW



BLACK/YELLOW



RED/ROYAL ROYAL/RED



ROYAL/RED



YELLOW/ROYAL ROYAL/YELLOW



ROYAL/YELLOW



WHITE/ROYAL ROYAL/WHITE



ROYAL/WHITE



WHITE/RED RED/WHITE



RED/WHITE



GOLD/DARK BOTTLE DARK BOTTLE/GOLD



DARK BOTTLE/GOLD



BACK