

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

TX12 - Portwest Texo Contrast Bib &

Brace Collection: Portwest Texo Cotton Rich Range: Workwear Shell Fabric: Portwest Texo Cotton Rich: 60% Cotton, 40% Polyester Outer Carton: 24

Product information

The Portwest Texo cotton rich fabric creates a very comfortable yet practical garment. This bib & brace offers complete lower body and leg protection. Features include a concealed bib pocket, kneepad pockets and thigh pockets. Hook and loop at the leg end ensures a secure fit.

Workwear

The workwear collection offers a range of designs and fittings suitable for many end uses. Only the best quality fabrics and construction techniques are used guaranteeing comfort and safety. Tested to withstand the rigors of everyday wear, each garment has been carefully designed and manufactured to ensure optimum quality at the best price.



Features

- Elasticated back waist for a secure fit
- Available in Regular or Tall fit
- \bullet Non shrinking to ensure that this style maintains its shape wash after wash
- Contrast coloring for added style
- Bartacked at all stress points
- High cotton content for superior comfort
- 10 pockets for ample storage
- 50+ UPF rated fabric to block 98% of UV rays
- Cell phone
- Knee pad pockets to facilitate knee pads
- Two back pockets



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

TX12 - Portwest Texo Contrast Bib & Brace Commodity Code: 6203425100

Test House

Wash care $\bowtie \ (P)$

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
TX12EKRS	Epic Khaki	43.0	28.0	55.0	0.7800	0.0662	5036108189311	15036108676146
TX12EKRM	Epic Khaki	43.0	28.0	55.0	0.8000	0.0662	5036108189304	15036108676139
TX12EKRL	Epic Khaki	43.0	28.0	55.0	0.8200	0.0662	5036108189298	15036108676122
TX12EKRXL	Epic Khaki	43.0	28.0	55.0	0.8400	0.0662	5036108189328	15036108676153
TX12EKRXXL	Epic Khaki	43.0	28.0	55.0	0.8600	0.0662	5036108189335	15036108676160
TX12EKRXXXL	Epic Khaki	43.0	28.0	55.0	0.8800	0.0662	5036108189342	15036108676177