

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

B120 - Thermal T-Shirt Short Sleeve

Collection: Baselayer

Range: All Weather Protection

Shell Fabric: 50% Polyester, 50%

Cotton 200g

Product information

A traditional t-shirt cut that offers optimum warmth at all times. The material construction allows the skin to breathe if conditions become too warm. The round neck makes it ideal for wearing as an under-garment



Baselayer

Baselayer garments are made from a 100% Wicking Polyester which draws moisture away from the body keeping the wearer cool, dry and comfortable under exerting conditions. The garments are suitable for all levels of activity and can be worn as an extra thermal layer for workwear in cold weather or as a technical sports garment for added comfort and enhanced performance.



Portwest All Weather Protection is engineered with exceptional fabrics and designs, allowing an easy transition between work and leisure. Tested to withstand the rigours of everyday wear, each garment has been designed and manufactured using the best quality materials and high technology construction techniques to ensure total satisfaction with wear after wear.



- Provides insulation and thermal protection
- · Designed with a comfort fit
- Available in an excellent choice of corporate colours





PRODUCT SPECIFICATION & TECHNICAL DATASHEET

B120 - Thermal T-Shirt Short Sleeve Commodity Code: 6109909000

Test House

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	DUN14
B120NARXS	Navy	38.0	31.0	45.0	0.1800	0.0530	5036108187737	15036108674494
B120NARS	Navy	38.0	31.0	45.0	0.2080	0.0530	5036108161676	15036108604811
B120NARM	Navy	38.0	31.0	45.0	0.2200	0.0530	5036108045648	15036108604804
B120NARL	Navy	38.0	31.0	45.0	0.2340	0.0530	5036108045655	15036108604798
B120NARXL	Navy	38.0	31.0	45.0	0.2500	0.0530	5036108045662	15036108604828
B120NARXXL	Navy	38.0	31.0	45.0	0.2500	0.0530	5036108045679	15036108604835
B120NARXXXL	Navy	38.0	31.0	45.0	0.2840	0.0530	5036108176298	15036108604842

