DRY SHIFT MAX JACKET

CE EN 343: 2003 + A1: 2007 3:1



















100% RECYCLED POLYESTER RAINPROOF™ TECHNOLOGY & BREATHABLE

Constructed with a waterproof & breathable membrane to prevent moisture penetration helping you stay dry and comfortable for long lasting wear.

100% CORDURA® FABRIC REINFORCEMENTS

CORDURA® fabric reinforced shoulder and arm panels for added durability, longevity and performance in tough environments.

THERMOLITE® T3 ECOMADE INSULATION 30% RECYCLED CONTENT

Insulated with Thermolite® T3 EcoMade insulation that has a high performance to weight ratio giving superior warmth with minimal weight.



100% RECYCLED POLYESTER FLEECE LINING

Fleece lined for added warmth and comfort using 100% recycled polyester.



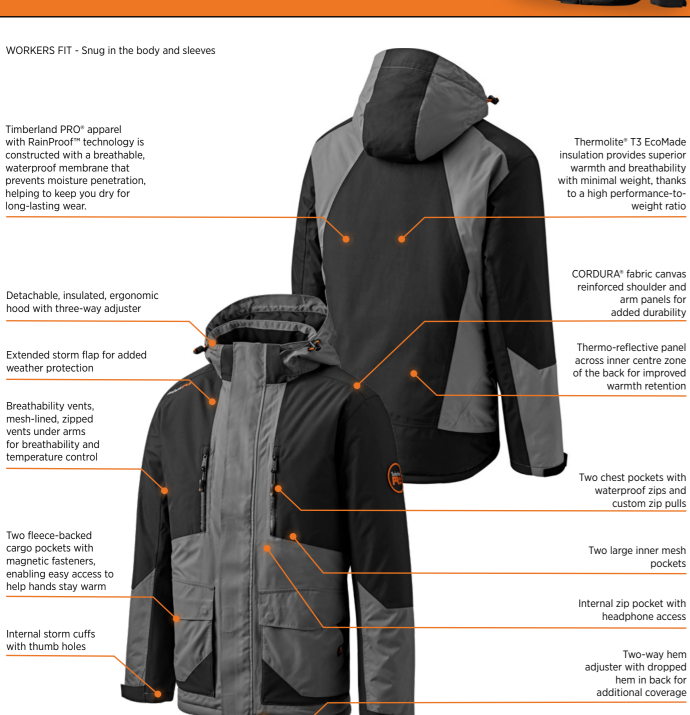
100% POLYESTER RECYCLED LINING

100% recycled polyester lining for strength and comfort on inside of jacket.



100% POLYESTER WITH ALUMINIUM PRINT

Thermo reflective panel across centre zone of the back for improved warmth retention.







TB0 A4QT4-GRB **GRAPHITE GREY**

TB0 A4QT4-BK **JET BLACK**

SIZES I

	s	М	L	XL	XXL	3XL	4XL
SIZES	•	•	•	•	•	•	•

MATERIAL CONSTRUCTION

Main Fabric: 100% recycled polyester, with RainProof[™] membrane 150 g/m²

Sleeve/shoulder panels: 100% CORDURA® fabric canvas

Inner fabric: 100% polyester fleece

Insulation: 180 g/m² Main body, 100 g/m² hood, 140 g/m² sleeve Thermolite® T3 EcoMade insulation

TIMBERLAND PRO FALL 2019 TIMBERLAND PRO FALL 2019

Custom embroidery

made easy by large

zip access