



Robotex, Inc/Tech Wrap Product Info Sheet

Robotex, Inc
Robotex@Icloud.com

Light Weight Synthetics	Tech Wrap RDP Grey/Black Woven P/P 4 Layer Synthetic 100 GSM Fabric Weight	Tech Wrap 150-E Red/Black Woven P/P 4 Layer Synthetic 110 GSM Fabric Weight	Tech Wrap 150-UL Grey/Black Woven P/P 4 Layer Synthetic 140 GSM Fabric Weight
Roll Specs	48x250 =10 Sq. Roll 22 lbs./roll 72 rolls/pallet Four (4) Layer Synthetic	48x250 = 10 Sq. Roll 26 lbs./roll 64 rolls/pallet Four (4) Layer Synthetic Blue, Red, Grey fabric colors Standard. All Colors Available	48x250 =10 Sq. Roll 32 lbs./roll 42 rolls/pallet Four (4) Layer Synthetic All Colors Available
Exposure	60 Days Avoid Direct Sunlight During Extended Storage-Use Pallet Covers	90 Days Avoid Direct Sunlight During Extended Storage-Use Pallets Covers	180 Days Avoid Direct Sunlight During Extended Storage-Use Pallet Covers
Approved With	Asphalt Shingles, Metal Roofing, Shake, Slate and Clay Tile	Asphalt Shingles, Metal Roofing, Shake, Slate and Clay Tile	Asphalt Shingles, Metal Roofing, Shake, Slate and Clay Tile
Approved For	All Pitches and All Slopes	All Pitches and All Slopes	All Pitches and All Slopes
Warranty	Limited Lifetime Warranty	Limited Lifetime Warranty	Limited Lifetime Warranty
Truckload Specs Container Specs	32 Pallets 2,304 rolls/truck 36 Pallets 2,592 rolls/container	32 Pallets 2,048 rolls/truck 36 Pallets 2,304 rolls/container	32 Pallets 1,344 rolls/truck 36 Pallets 1,512 rolls/container
Domestic Printing Private Logo	Two Pallets with 1 Time Plate Charge and 2 Week Lead Times	Two Pallets with 1 Time Plate Charge and 2 Week Lead Times	Two Pallets with 1 Time Plate Charges and 2 Week Lead Times
Import Private Logo	6 Pallet Minimums No Plate Charges, 8 Week Lead Times Any color Fabric 1 Color Print	6 Pallet Minimums No Plate Charges, 8 Week Lead Times, Any Color Fabric 2 Color Print	6 Pallet Minimums No Plate Charges, 8 Week Lead Times, Any Color Fabric 2 Color Print
Code Compliance	CCRR 1038 Intertek FBC FLA-17194 T.D.I. and HUD CAN/CSA A123.3 ASTM D6757 Inorganic Shingle Underlayment Standard ASTM D4869 Type I, II, III, IV ASTM D226 Type I, II UL Classified Prepared Roofing Accessory Class A Fire ASTM E108	CCRR 1038 Intertek FBC FLA-17194 T.D.I. and HUD CAN/CSA A123.3 ASTM D6757 Inorganic Shingle Underlayment Standard ASTM D4869 Type I, II, III, IV ASTM D226 Type I, II UL Classified Prepared Roofing Accessory Class A Fire ASTM E108	CCRR 1038 Intertek FBC FLA- 17194 T.D.I. and HUD CAN/CSA A123.3 ASTM D6757 Inorganic Shingle Underlayment Standard ASTM D4869 Type I, II, III, IV ASTM D226 Type I, II UL Classified Prepared Roofing Accessory Class A Fire ASTM E108

