





Request a Quote



Request a Sample

BOTTOM COVER MATERIAL: Non-Woven Impregnated Polyester

Black

SURFACE FINISH:

COLOR:

#124: TM120EMB-B

Slider bed and carrying roller suitable, power turn suitable, metal detector suitable, low noise, low co-efficient of friction, excellent tracking characteristics, flexible, good edge integrity, flame retardant to ASTM D-378. Use in horizontal package handling, transport conveying, diverse uses in material handling and general conveyance applications.

PLIES: 1 | TOP COVER: BLACK PVC | BOTTOM COVER: BLACK NON-WOVEN IMPREGNATED POLYESTER

Tags: Airports, Distribution Centers, General Conveying, Horticultural, Industrial, Material Handling, Packaging, Plastics, Recycling, Roller Applications, Troughed Applications, Turn Applications

TECHNICAL DATA BELT FABRIC 2.54 mm 0.100" TOP PLY: **NON-WOVEN PLY BELT THICKNESS: INNER PLIES:** PULLEY DIAMETER (MIN.): 41 mm 1.6" PULLEY DIAMETER (MIN.) **BOTTOM PLY:** mm **BACK FLEXING:** TOTAL NO. OF 1 **BELT WEIGHT:** kg/m² 0.062 lb/ft² **PLIES** PRODUCTION WIDTH: 72" mm **BELT CHARACTERISTICS BREAKING STRENGTH:** YES NO **TENSION FOR 1%** 120 lbs/in Permanently Anti-Static **ELONGATION:** Nosebar Suitable MAX. ADMISSIBLE BELT Powerturn Suitable TENSION (EQUAL TO 1.8% STRETCH): Slider Bed Suitable OPERATING TEMPERATURE: -23° to 82° C -10° to 180° F Troughed Application Suitable **BELT CONSTRUCTION** FDA / USDA Approved Low Noise TOP MATERIAL COVER: **PVC** Flame Retardant SURFACE FINISH: PROPERTY: Suitable for Metal Detector Abrasion Resistant COLOR: Black