

THERMOPLASTIC BELT

#224 2 Ply White PVC x IMPG Bottom Static Conductive

This belt has anti-static properties and is excellent for cleated profiles. It is ideally suited for general food conveying and processing, also excellent for bottom slide bed and roller conveyors. Applications include food processing such as transporting dry, fatty, oily, and watery foodstuffs. FDA/USDA approved.

Temperature range: 20° F to 180° F. Thickness: 5/64". Weight: .042 Minimum pulley diameter: 1". Working tension at 1% tension: .67 lbs. piw. Recommended fasteners: #25 LP Hook, #62 Staple, #1 Alligator.

Part Number: 24041010



#252 3 Ply 150 White RMV Cross Rigid Static Conductive x Bare Back

This specification is used for conveyor systems requiring corrugated sidewalls. Belt is a plied polyester heavy-duty thermoplastic, specially woven for transverse rigidity. It can be cleated with hot welded profiles, it resists static build up and has the superior ability to remain flat. Meets FDA requirements; is USDA accepted.

Temperature range: 20° F to 180° F. Thickness: 11/64". Weight: .083 Minimum pulley diameter: 3". Recommended fasteners: #2 Hook, RS#125 Staple, #20 Alligator. Part Number: 20032953



#230 4 Ply 200 White RMV Cross Rigid Static Conductive x Bare Back

This specification is used for conveyor systems requiring corrugated sidewalls. It is a plied polyester heavy-duty thermoplastic belt specially woven for transverse rigidity. It can be cleated with hot welded profiles, it resists static buildup and has the superior ability to remain flat. Meets FDA requirements; is USDA accepted.

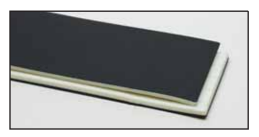
Temperature range: 20° F to 180° F. Thickness: 7/32". Weight: .140 piw. Minimum pulley diameter: 8". Recommended fasteners: #187 Staple, #27 Alligator. Part Number: 20038225



#253 3 Ply 150 Black RMV Cross Rigid Static Conductive x Bare Back

This specification is used for deflector conveyor systems requiring corrugated sidewalls. Belt is a plied polyester heavy-duty thermoplastic, specially woven for transverse rigidity. It can be cleated with hot welded profiles, it resists static build-up and has the superior ability to remain flat.

Temperature range: 20° F to 180° F. Thickness: 11/64". Weight: .083 Minimum pulley diameter: 3". Recommended fasteners: #2 Hook, RS #125 Staple, #20 Alligator. Part Number: 20032955



#231 4 Ply 200 Black RMV Cross Rigid Static Conductive x Bare Back

This specification is used for deflected conveyor systems requiring corrugated sidewalls. Belt is a plied polyester heavy-duty thermoplastic, specially woven for transverse rigidity. It can be cleated with hot welded profiles, resists static build-up, and has the superior ability to remain flat.

Temperature range: 20° F to 180° F. Thickness: 7/32". Weight: .140 piw. Minimum pulley diameter: 8". Recommended fasteners: #187 Staple; #27 Alligator. Part Number: 20032957



#222 1 Ply White Urethane x IMPG Bottom Static Conductive

High quality smooth non adhesive white urethane top cover. Excellent choice for cooling tunnel belts and applications requiring a high release surface or small pulley diameters. Anti-static properties. Operates on knife edge and nose bars. FDA/USDA approved. Temperature range: 20° F to 180° F. Thickness: 1/32". Weight: .015 piw. Minimum pulley diameter: 1/4". Recommended fasteners: UCM36 XSP.

Part Number: 24041030

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