#60 2 Ply 60 Matte PVC Checkout Counter x Bare Back
2 plies of polyester fabric (60 lb. piw) provide adequate strength for this thin belt commonly used at retail check out stands. Black PVC cover resists stains, cutting, and gouges from rough use. Matte cover is easily cleaned while back surface has a low coefficient of friction for smooth operation on slider surfaces.

Temperature range: 20° F to 180° F. Thickness: 5/64”. Weight: .047 piw. Minimum pulley diameter: 2”. Recommended fasteners: #1A Hook, 25 LP Hook, #1 Alligator. Part Number: 20032710

TRANSMISSION BELT

#240 HAM-5P
Heavy duty three ply conveying and processing belt. Used extensively in the printing and paper processing industry. Popular applications include paper roll transferring, sheeter, folders, and stackers. Belt has an anti-static green nitrile top cover with a black polyurethane bottom surface.

Temperature range: 0° F to 212° F. Thickness: 1/32”. Weight: .014 piw. Minimum pulley diameter: 1 1/2”. Continuous service. Coefficient of friction on steel is: .6 to .8. Recommended splice: Thermofix skived. Part Number: 24005513

#241 F-1
A popular anti-static 2 ply polyamide machine tape used in paper manufacturing and processing. Frequently use on sheeters for converting, as well as feed board and delivery tapes on printing presses, and vacuum belts for typesetting.

Temperature range: 0° F to 212° F. Thickness: 3/64”. Weight: .021 piw. Minimum pulley diameter: 1”. Recommended splice: Thermofix skived. Part Number: 24005512

#236 XH500-4
Extra heavy blue cover on both sides with anti-statics properties and excellent flexibility, for use on high wear drives. Used for carton and box folding and gluing, tube winding, live roller conveying. High strength pre-set nylon core. Highly abrasion, oil, and chemical resistant rubber covers, with superior resistance to flexing fatigue. Resistant to fats, oil, grease, gasoline, humidity, dryness, dust, many chemicals and solvents. Not resistant to phenol, creosol, concentrated acids.

Temperature range: 0° F to 250° F. Thickness: 5/32”. Weight: .158 piw. Minimum pulley diameter: 1 1/2”. Continuous service. Coefficient of friction on steel is: .6 to .8. Recommended splice: Thermofix skived. Part Number: 24005514

#237 XH500-5
Extra heavy blue cover on both sides with anti-static properties and excellent flexibility, for use on high wear drives. Used for carton and box folding and gluing, tube winding, and live roller conveying. High strength pre-set nylon core. Highly abrasion, oil and chemical resistant rubber covers, with superior resistance to flexing fatigue. Resistant to fats, oil, grease, gasoline, humidity, steam, dryness, dust, many chemicals and solvents. Not resistant to phenol, creosol, or concentrated acids.

Temperature range: 0° F to 250° F. Thickness: 13/64”. Weight: .197 piw. Minimum pulley diameter: 2 ⅛”. Continuous service. Coefficient of friction on steel is: .6 to .8. Recommended splice: Thermofix skived. Part Number: 24005515

#238 XH500-6
Extra heavy blue cover on both sides with anti-static properties and excellent flexibility, for use on high wear drives. Used for carton and box folding and gluing, tube winding, and live roller conveying. High strength pre-set nylon core. Highly abrasion, oil and chemical resistant rubber covers, with superior resistance to flexing fatigue. Resistant to fats, oil, grease, gasoline, humidity, steam, dryness, dust, many chemicals and solvents. Not resistant to phenol, creosol, or concentrated acids.

Temperature range: 0° F to 250° F. Thickness: 15/64”. Weight: .236 piw. Minimum pulley diameter: 2 ⅜”. Continuous service. Coefficient of friction on steel is: .6 to .8. Recommended splice: Thermofix skived. Part Number: 24005516