## SPECIAL SERVICE BELT

#### #41 2 Ply 220 3/16 x 1/16 400° MAXI-Heat

Excellent high temperature resistant belt. Used in elevated temperature applications such as cement plants and foundries where castings and silica molding sand is separated. Special blended compounds in covers provide maximum resistance to the deteriorating effects of severe heat and baking conditions.

Temperature range: 400° F for 2" lumps and above, 300° F for fines and dense/baking loads. Thickness: 3/8". Weight: .195 piw. Minimum pulley diameter: 12".

Recommended fasteners: #190 Solid Plate, #550 Bolt On, #R5 Rivet.

Part Number: 20021199



## #41A 2 Ply 220 3/16 x 1/16 700° SUPER-Heat

Premium belt for higher temperature ranges. Excellent choice for clinker and foundry sand use. Provides high abrasion resistance, synthetic fabric won't mildew or rot, has good fastener retention and excellent adhesion between plies and covers. Synthetic fabric is dimensionally stable. Hybrid cover compounds provide extended life in high heat environments (up to 700° F).

Temperature range: 700° F for 2" lumps and above, 500° F for fines and dense/baking loads. Thickness: 3/8". Weight: .195 piw. Minimum pulley diameter: 12". Recommended fasteners: #190 Solid Plate, #550 Bolt On, #R5 Rivet.

Part Number: 20021237



## #42 2 Ply 220 3/16 x 1/16 350° Oil Resistant Hot Asphalt

Excellent heat and oil resistant belt. Used in elevated oily temperature applications such as hot asphalt, machine oils, oil treated coal, and foundries. Special blended cover compounds provide maximum resistance to the deteriorating effects of oils and higher temperatures.

Temperature range: 0° F to 350° F. Thickness: 3/8". Weight: .195 piw. Minimum pulley diameter: 12". Recommended fasteners: #190 Solid Plate, #550 Bolt On, #R5 Rivet.

Part Number: 20021030



#### #42A 3 Ply 330 3/16 x 1/16 350° Oil Resistant Hot Asphalt

Excellent heat and oil resistant belt with higher tension strengths. Used in elevated oily temperature applications such as hot asphalt, oily grains, machine oils, oil treated coal, and foundries. Special blended cover compounds provide maximum resistance to the deteriorating effects of oils and higher temperatures.

Temperature range: 0° F to 350° F. Thickness: 7/16". Weight: .215 piw. Minimum pulley diameter: 18". Recommended fasteners: #190 Solid Plate, #550 Bolt On, #R5 Rivet.

Part Number: 20021093



# #177 3 Ply 330 1/4 x 1/16 400° MAXI-Heat

Excellent high temperature resistant belt. Used in elevated temperature applications such as cement plants and foundries where castings and silica molding sand is separated. Special blended cover compounds provide maximum resistance to the deteriorating effects of severe heat and baking conditions. Heavy cover provides excellent flex life, abrasion, and impact resistance.

Temperature range: 400° F for 2" lumps and above, 300° F for fines and dense/baking loads. Thickness: 1/2". Weight: .232 piw. Minimum pulley diameter: 18". Recommended fasteners: #190 Solid Plate, #550 Bolt On, #R51/2 Rivet.

Part Number: 20026766



#### #43A 3 Ply 330 1/4 x 1/16 700° SUPER-Heat

Premium belt where requirements include higher tensions and temperature ranges. Excellent choice for clinker and foundry sand use. Hybrid cover compounds provide extended life in high heat environments (up to 700°).

Temperature range: 700° F for 2" lumps and above, 500° F for fines and dense/baking loads. Thickness: 1/2". Weight: .232 piw. Minimum pulley diameter: 18". Recommended fasteners: #190 Solid Plate, #550 Bolt On, #R5 Rivet.

Part Number: 20026790





