

## STANDARD PVC~

Standard Clear PVC is used in indoor and outdoor applications. The material functions best in temperatures ranging from 0 degrees to +150 degrees F.

#### **BI-RIBBED STRIP PVC~**

The rounded ribbed surface of the PVC help reduce scratching from truck and cargo traffic along with the friction and static electricity associated with smooth strips. The ribbing on both sides creates small air pockets for additional insulation and allows the strips to move apart easily as traffic passes through.

### LOW TEMP PVC ~

Low Temperature Vinyl Strip material is available in three configurations: Smooth Un-reinforced, Smooth Reinforced, or Ribbed. The material is suitable for use in freezers and in exterior applications at temperatures as low as -30 degrees F.

#### **EXTRA LOW TEMP PVC ~**

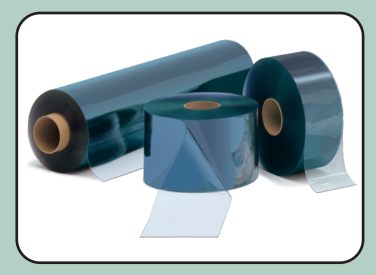
Extra-Low Temperature Vinyl Strip material is designed for use in freezers operating in temperatures as low as -60 degrees F.

# **REINFORCED PVC ~**

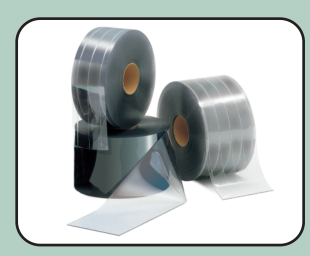
Nylon cord is embedded in the PVC which provides added tensile strength and reduces stretching in higher temperatures for better performance.

# SAFETY ORANGE END STRIPS ~

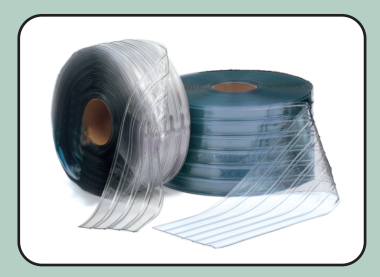
Optional orange end strips are perfect to outline hazardous areas, door jambs and high traffic areas.



**PVC Standard** 



**PVC Low Temp** 



**PVC Ribbed**