

## REDCO™ STRIP DOOR

SAVE ENERGY WITH TEMPERATURE RETENTION

**INCREASE PRODUCTIVITY** BY OPENING TRAFFIC FLOW

REDUCE MAINTENANCE AND CLEAN UP COSTS

**IMPROVE WORKING CONDITIONS BY MAINTAINING AMBIENT TEMPERATURES** 

IMPROVE EMPLOYEE SAFETY BY REDUCING NOISE AND INCREASING VISIBILITY



MAKE. CREATE. INNOVATE

## SAVE ENERGY

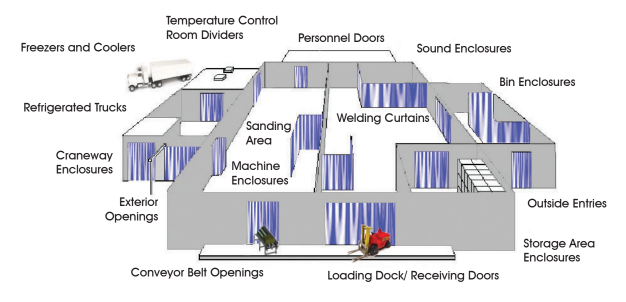
Redco<sup>™</sup> PVC Strip Door saves you energy costs by reducing the amount of heated or cooled air lost through an unprotected opening. Dust, dirt and other contaminants also remain contained to reduce overall clean up costs. Redco<sup>™</sup> Strip Door hangs straight (without curling) for the best sealing and maximum efficiency and safety within cold and hot environments.

Redco<sup>™</sup> PVC Strip Door creates a safer and more productive work environment by providing protection from noise and harsh working environments while creating an easy to use, fully visible passageway for personnel, animals and machinery.

## AVAILABLE GRADES:

Widths Available Temp. Tolerance Standard Temperature Grade 8" (.080" thick) & 12" (.120" thick) 0 °F to 150 °F Low Temperature Grade 8" (.080" thick) & 12" (.120" thick) -30 °F to 150 °F

## APPLICATIONS TO CONTROL A VARIETY OF ENVIRONMENTS





CONTACT US TODAY 833 381 1195 sales@redwoodplastics.com www.redwoodplastics.com