

MATERIAL HANDLING SOLUTIONS

for Distribution Centers

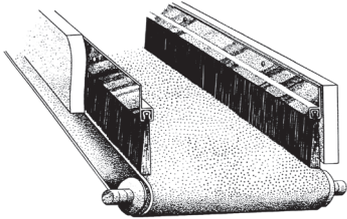


Sealeze brush products can be used to improve system performance and efficiency of a wide range of material handling challenges. Brushes can be designed for both static and dynamic installations.

Typical applications that can be solved with Sealeze brushes are shown below.

Conveyor Systems

- » Clean belt surfaces
- » Seal gaps along edges
- » Maintain product positioning



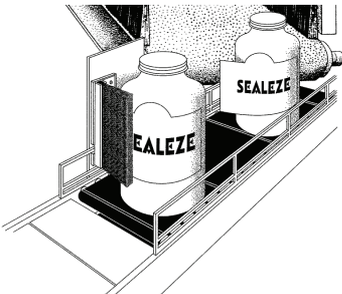
Conveyor Transition Areas

- » Eliminate "fall thru" potential
- » Keep straps and handles from getting caught
- » Protect product surfaces



Label Application

- » Apply labels on uneven surfaces
- » Protect printing quality



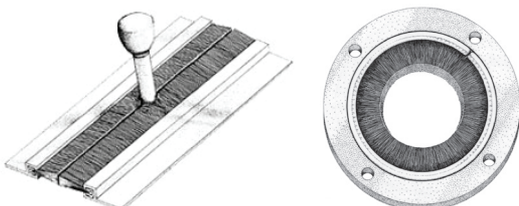
Products and Packaging

- » Convey and protect product surfaces while in motion
- » Align and guide materials
- » Meter and separate individual products
- » Provide cushioned conveyance of materials



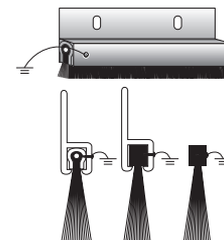
Motion Control Components

- » Protect shafts, bearings, and chain equipment
- » Shield and seal pass-thru openings



Static Dissipation

- » Remove charge buildup on conveyor systems
- » Electrically ground film in wrapping and labeling equipment



WEATHERSEAL SOLUTIONS

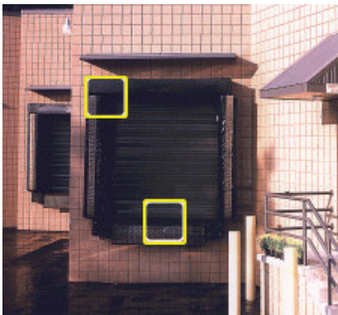
for Distribution Centers



Sealeze is the foremost provider of weatherseal products to close gaps around all types of doors and openings. Sealeze Brush Weatherseal conforms to irregular surfaces to provide the most effective seal possible. More effective than vinyl or rubber seals, Sealeze brush consists of thousands of filaments that form an impenetrable but flexible barrier that closes gaps with a completely weather-tight seal without impairing door movement.

- » Improve personal comfort and safety
- » Reduce heating and cooling costs by closing gaps up to 7 inches wide
- » Reduce pest problems by reducing access, blocking light and odors that attract pests
- » Effective in hot and cold conditions - even to negative 70° F
- » Long lasting performance - independent tests show that Sealeze Therm-L-Brush® doesn't degrade even after 2 million door operations
- » UL labeled for use on 3-hour fire doors (Therm-L-Brush with filament 4 inches and less)

Overhead Doors



Dock Leveler Seals



Entry Doors: Door Sweeps, Jamb Seals, French Door Seals

