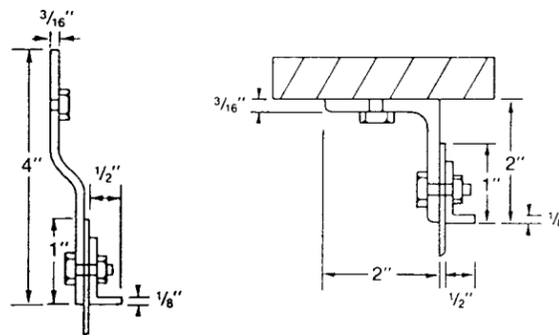


## SPECIFICATIONS



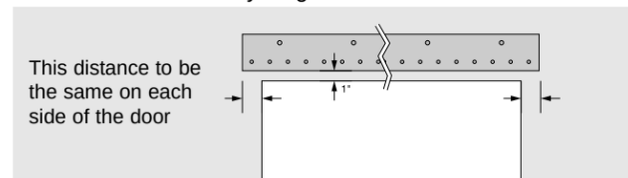
Wall Mount No. 1057

Header Mount No. 1058

## MOUNTS:

**No. 1057 Wall Mounts** are recommended wherever possible. They require 5" of wall space above the door for mounting. Wall mounts provide an overlap at each edge of the door.

**No. 1058 Header Mounts** are used where a permanent door or other obstacle prohibits the use of wall mount. The header mount will be cut to any length as ordered.



## DOOR SIZE:

Height and width dimensions should be measured inside the door frame.

Wall mount doors are supplied in one foot increments. Door sizes will be rounded to the next higher increment.

Header mounts will be cut to the length ordered and enough strips will be supplied to cover the next larger door size.

Strips will be cut to length to fit the door size and style of mount ordered.

Strip Doors will not totally restrain strong winds or eliminate drafts due to negative pressure conditions. They will reduce air movement which in turn reduces windy conditions and the loss of temperature controlled air.

Generally, heavier strips with a full overlap are a greater barrier to winds while lighter strips with a standard overlap are easier for personnel to pass through. Since all strips are relatively easy to pass through, choose a heavier strip or more overlap if your conditions are questionable.

## STRIP SIZE:

**No. 1060 8" wide x .080" thick strips** are recommended for interior doors up to 10' high where there are light drafts and small temperature differences.

**No. 1061 12" wide x .120" thick strips** are recommended for interior or exterior doors up to 14' high where there are light winds and larger temperature differences.

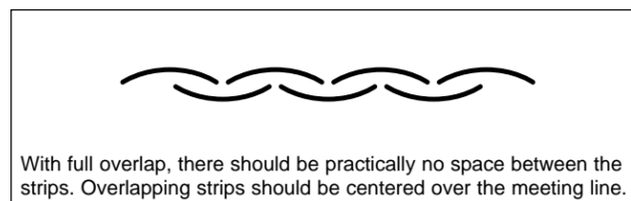
## OVERLAP:

Standard overlap provides a partial overlap at the edge of each strip.



With standard overlap, leave a 4" space between strips. Overlapping strips should be centered over the 4" spaces.

This design is recommended for areas of light drafts and small temperature differences and for easier passage of personnel.



With full overlap, there should be practically no space between the strips. Overlapping strips should be centered over the meeting line.

## HOW TO PRICE YOUR NEW STRIP DOOR

(1) What type of mounting system do you need?

**Wall Mount      Header Mount**

(2) What type of strip do you need?

**Standard, USDA, Double Ribbed, Weld Screen**

(3) What strip width?

**8" or 12"**

(4) What type of overlap?

**Standard or Full**

(5) What is the width and height of the door opening?

**Width \_\_\_\_\_ Height \_\_\_\_\_**

Full overlap indicates a complete overlap of each strip. This design is recommended for areas of light winds and larger temperature differences where traffic is primarily vehicular.

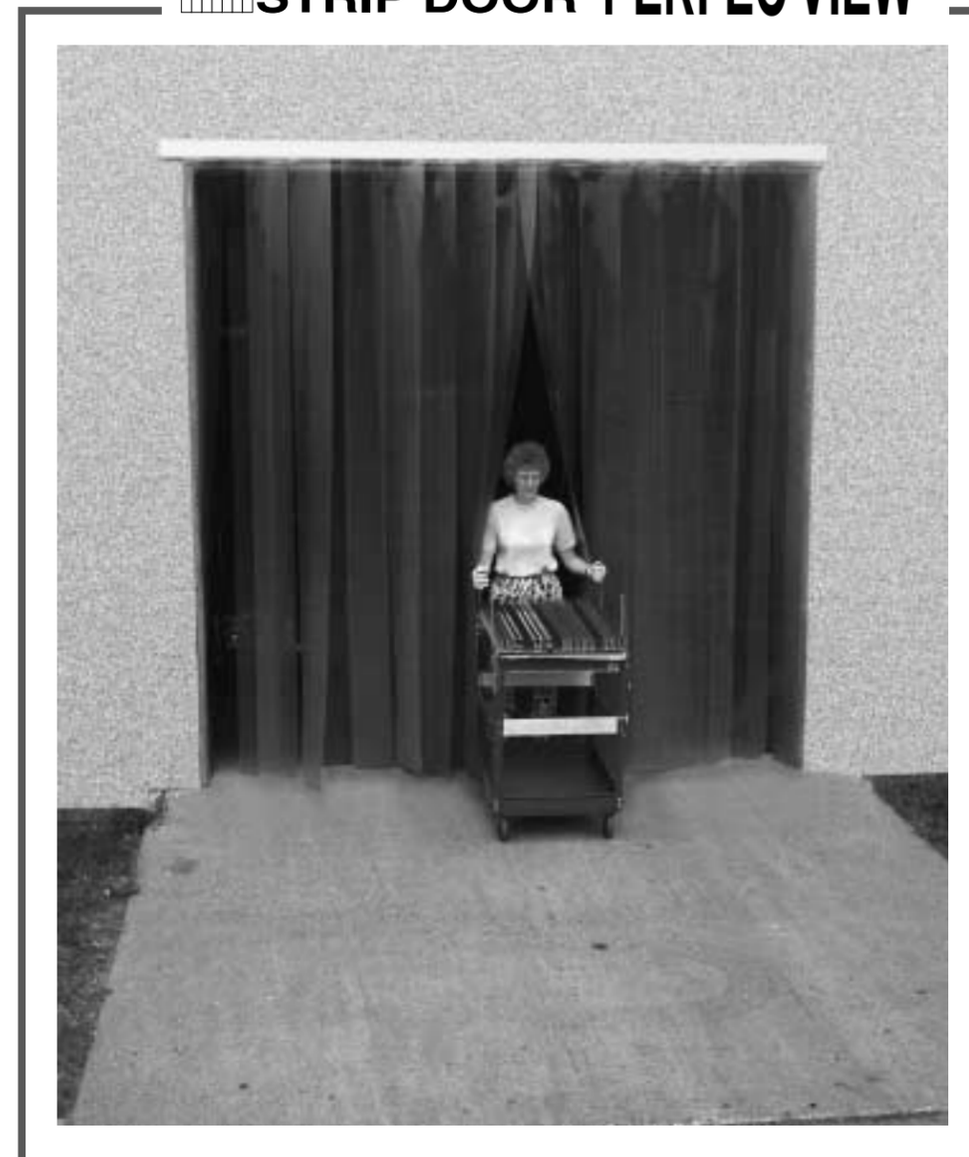
## OTHER PRODUCTS FROM REESE:

In addition to our complete line of strip doors, we also manufacture thresholds, weatherstrip doors, floor mats and gratings. We put our expertise and experience into every product we make.



16350 Asher Ave., P.O.Box 459  
Rosemount, MN 55068-0459  
P: 800-328-0953 ● 651-423-1126  
F: 800-334-8823 ● 651-423-2662  
www.reeseusa.com

**Reese**  
STRIP DOOR PERFEC VIEW™



**Reese Strip Doors — weather and temperature barrier for buildings, vehicles, coolers and partitions**

## EASY ACCESS BARRIER

Reese Perfect View Strip Doors provide see-through barriers that allow quick and easy passage of people, animals, products, vehicles and equipment such as hand trucks, carts, forklifts, etc.

## INSIDE AND OUTSIDE USE

Use Reese Strip Doors where you want to conserve energy — air conditioning or heat. Doors require no energy source to drive them. Simply walk or drive through the easily displaced strips. Use strip doors for outside entrances to warehouses, shops, restaurant delivery doors, etc.

## DUST CONTROL

Strip doors offer an effective see-through barrier for dust control at outside doors. Also effective for inside applications where dust may be a problem (bakeries, manufacturing plants, etc.)

## WELDING SCREENS

Perfect View welding screens help protect workers against the effect of ultraviolet welding light. They aid supervision by allowing viewing of the overall welding area. Note: Perfect View is not a substitute for welding goggles or helmet. Approved goggles or helmet should always be worn for direct close viewing of welding flames and arcs.

## NOISE ABATEMENT

Strip doors are very effective as noise barriers. Use them around noisy machinery or around entire noise producing areas. You maintain 100% access — while reducing ambient noise in factories, electrical generation areas, etc.

## INSECT CONTROL

Perfect View helps control insects and other flying pests. Ideal for use in food plants and food/produce warehouses.

## USDA

All Perfect View material meets USDA federal requirements for occasional contact with dairy, poultry and meat production.

## AGRICULTURAL USE

Protect animals from excessive heat, cold or insect problems. Perfect View can also save energy by reducing heat losses when livestock leaves and enters barns, milking stations and other buildings.

## FUME CONTROL

Help improve worker environments by reducing fumes associated with industrial, agricultural and bio-process odors. Strip doors provide a significant odor reduction for indoor environments.

## BUILDING PARTITIONS

Strip doors are effective partitions between rooms. Use them to control noise, dust, fumes, heat and cooling while maintaining easy access.

## REFRIGERATED OR FROZEN DELIVERY TRUCKS

Place an easy-access barrier in delivery trucks. Perfect View allows driver to hold a cooler temperature and conserve energy while loading and unloading refrigerated compartment. Strip doors mount inside delivery truck standard door.

## FIVE TYPES OF PERFEC VIEW STRIP DOORS

### STANDARD

Our least expensive and most popular strip — used for normal interior and exterior applications. The material is specially formulated for excellent low temperature properties and superior resistance to ultra-violet degradation. 0°F to 150°F temperature range.

**STRIP SIZE: 8" wide x 0.08" thick — or 12" wide x .120" thick**



### USDA

All Perfect View strips meet USDA requirements for occasional contact with dairy, poultry and meat production. -30°F to 150°F temperature range.

**STRIP SIZE: 8" wide x 0.08" thick — or 12" wide x .120" thick**



### DOUBLE RIBBED

The unique triangular shape of the ribbing helps prevent scratching from truck and cargo traffic. The softly rounded corners further reduce the abrasion of strip material rubbing against themselves. The ribbing also reduces material friction and static electricity. 0°F to 150°F temperature range.

**STRIP SIZE: 8" wide x 0.08" thick — or 12" wide x .120" thick**



### WELD SCREEN

These unique strips protect against the effect of ultra-violet light in welding. Perfect View weld screen material aids supervision in viewing welding operations safely. Note: This product is to be used as a protective curtain only. Approved goggles or helmet should be worn for direct close range viewing of welding flames or arcs. 0°F to 150°F temperature range.

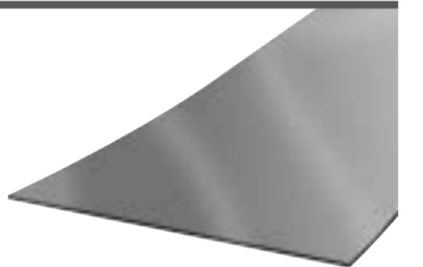
**STRIP SIZE: 8" wide x 0.08" thick**



### SAFETY EDGING

Use bright neon orange strips on each end of regular strip door to draw attention to the actual door area. This strip is designed to help make people passing through a strip door more aware of potential hazards such as heavy traffic or equipment moving around or through the door. 0°F to 150°F temperature range.

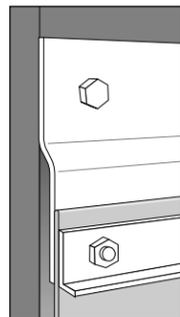
**STRIP SIZE: 8" wide x 0.08" thick**



## REESE MOUNTS

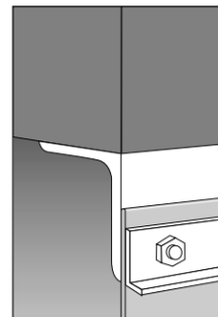
- No rust, corrosion or peeling
- Ready to install — no cutting
- Easy mounting/dismounting with normal tools
- Architectural grade aluminum strip retainer bars come in 15-3/4" sections for easy replacement
- Easy to clean and maintain
- All strip doors and hardware packaged at factory to insure quality

## WALL MOUNT



Wall mount is our most popular mounting system. An exclusive design features high grade aluminum with "total hold" capabilities that eliminate pinching and wearing of suspension by bolts alone. It provides maximum gripping of the vertical strips.

## HEADER MOUNT



Header mount is ideal for use where a permanent door or other obstacle prohibits the use of a wall mount.