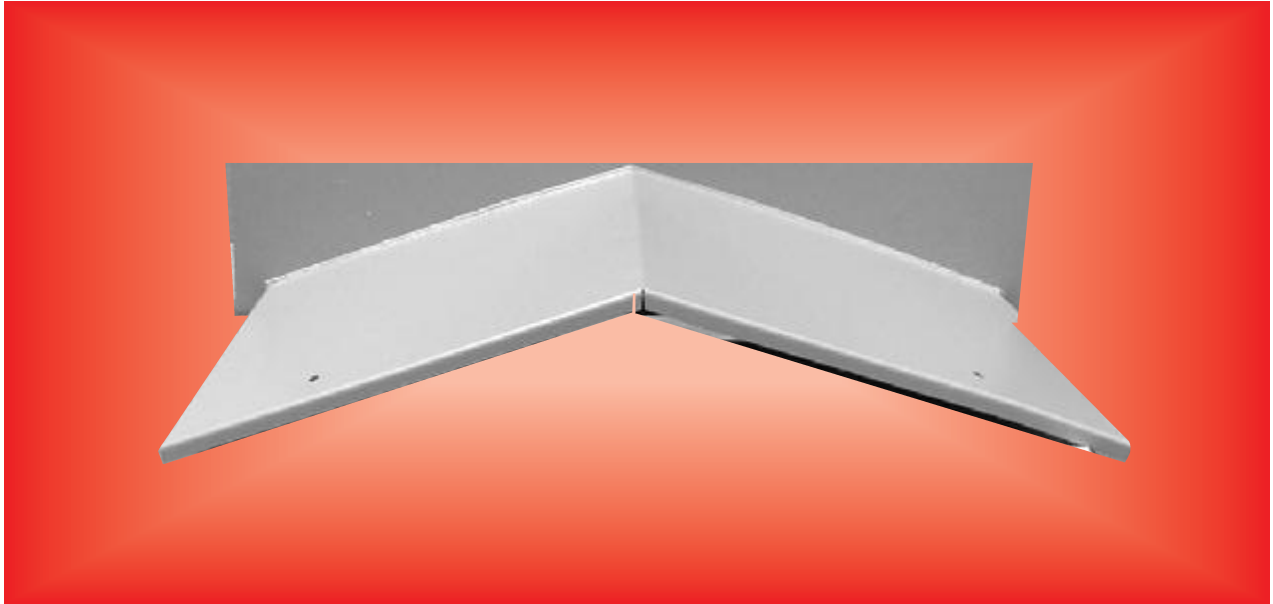




ICE SHIELDS...



...engineered specifically for heavy snow and ice areas and provides protection from dangerous eave ice shear.

Construction

Fabricated from 10 gauge structural plate.
All welded construction.

Sizes

Available in single or double door sizes. Standard nominal projections of 2 ft., 3 ft., and 4 ft.

Finish

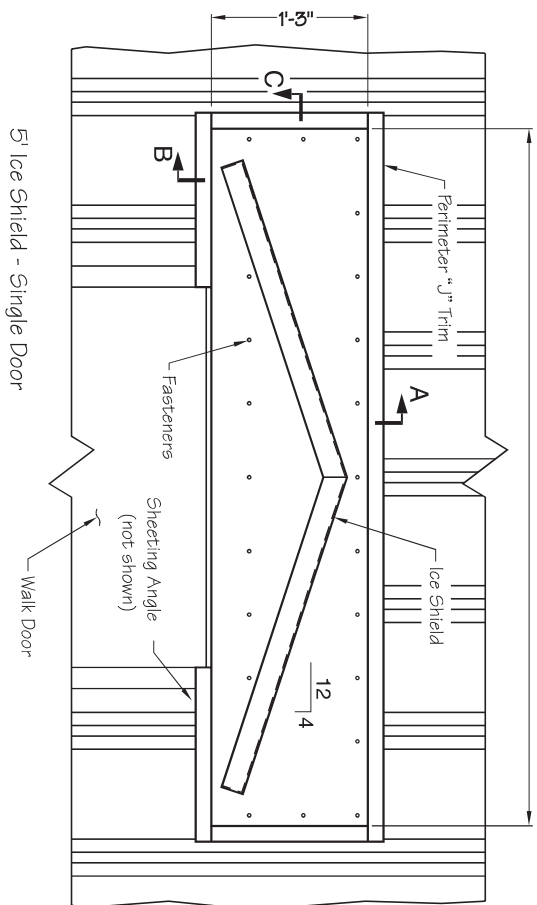
G-90 galvanized. Powdercoat painted to match most metal building colors after fabrication.

Design Specifications

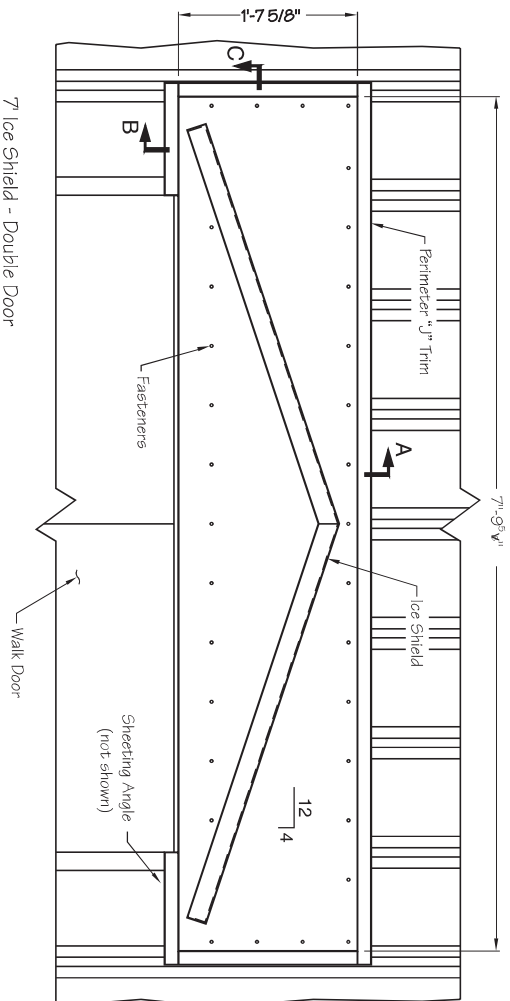
125 mph, BOCA 96, I=1.0.
40 lb psf Roof Snow and Live Load.
57 lb psf Gravity Snow Load.

“Innovation. New Technology. Better Products.”

18933 Aldine Westfield • Houston, TX 77073 • Phone 281-443-9065 • Fax 291-443-9064 • 888-GO-RIGID • www.rigidbuilding.com



5' Ice Shield - Single Door



7' Ice Shield - Double Door

- Ice Shield Kit Components:**
- Ice Shield (10 Ga.)
 - Perimeter "J" Trim (26 Ga.)
 - Sheeting Angle (16 Ga.)
 - Fasteners (#12 x 1 SD5)
 - Sealant Caulk (Clear)
- Quantities & lengths of components vary based on size required.

Special Considerations:

Ice shield wall plates are pre-punched for fastening to wall framing at predetermined locations. If hole edge distance on standard ice shields requires modification to accommodate special framing, please specify when ordering.

Ice shields are provided with stiffening angles welded to back side of wall plate. To accommodate block wall installations, additional mounting holes replace stiffener angles (for flat surface mounting). Please note this condition when ordering.

Fasteners for block wall mounting are not provided.

| | | |
|--|--------|-----------------------|
| | DATE: | 8/24/01 |
| | TITLE: | ICE SHIELD COMPONENTS |
| | PART: | ICE SHIELD |