



Redi-Storm® IMB Features

- Insulated hurricane protection device with an R-value of 8.01
- Approved by Dade County Florida and Florida Building Commission to withstand 187 mph winds
- Torsion counterbalance assembly
- Underwriters Laboratories Inc. reviewed for consumer confidence

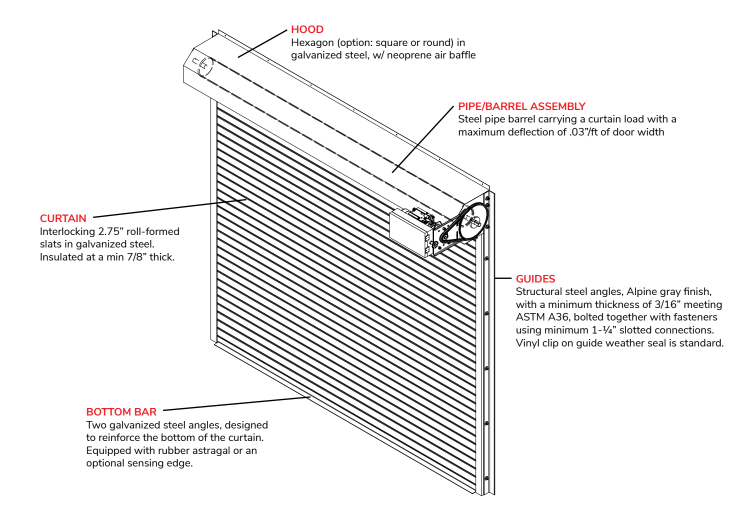


Alpine's Redi-Storm® IMB Doors are highly used where there is a high level of storms and gusty wind conditions. Ideal for storm shelters, schools, office buildings, emergency call centers, police stations, post offices or anywhere that may be subject to hurricanes, or tornadoes. These doors protect both people and property from injury due to flying debris.

Functional Benefits

- Insulated front slat has been missile tested to ensure safety against flying debris
- Design pressure of +60 psf & -60 psf,
 1.5 Safety factor, 90+/- psf
- All operating systems can be adapted to specific conditions such as; inclement weather, corrosive atmospheres, etc.
- Air infiltration manufactured to meet 2015.
 IECC®, ASHRAE®90.1 and California's Title
 24, tested independently to meet 0.3 CFM/FT
- Weather seals consist of a neoprene hood baffle, vinyl guide weather stripping and vinyl astragal on the bottom bar, with an option for 1½" perimeter brush seals





Operational Requirements

 Choice of push-up, hand chain, removable awning type crank, or motor operation

Optional Materials and Finishes

- Material Options: Stainless Steel
- Finish Options: Tan, White or Grey; or ExoShield™ Powder Coating

Product Selection Guide

— More Economical –







- Better Performance





Fire Storm IMB | FEMA-Tite

