

IMB-V7™ Features

- Insulated roll up door with metal backing
- Increased thermal protection, fully weatherstripped
- R-Value of 8.01
- 7/8" thick polystyrene
- Optional polyurethane insulation



Shown with optional Vision Lites

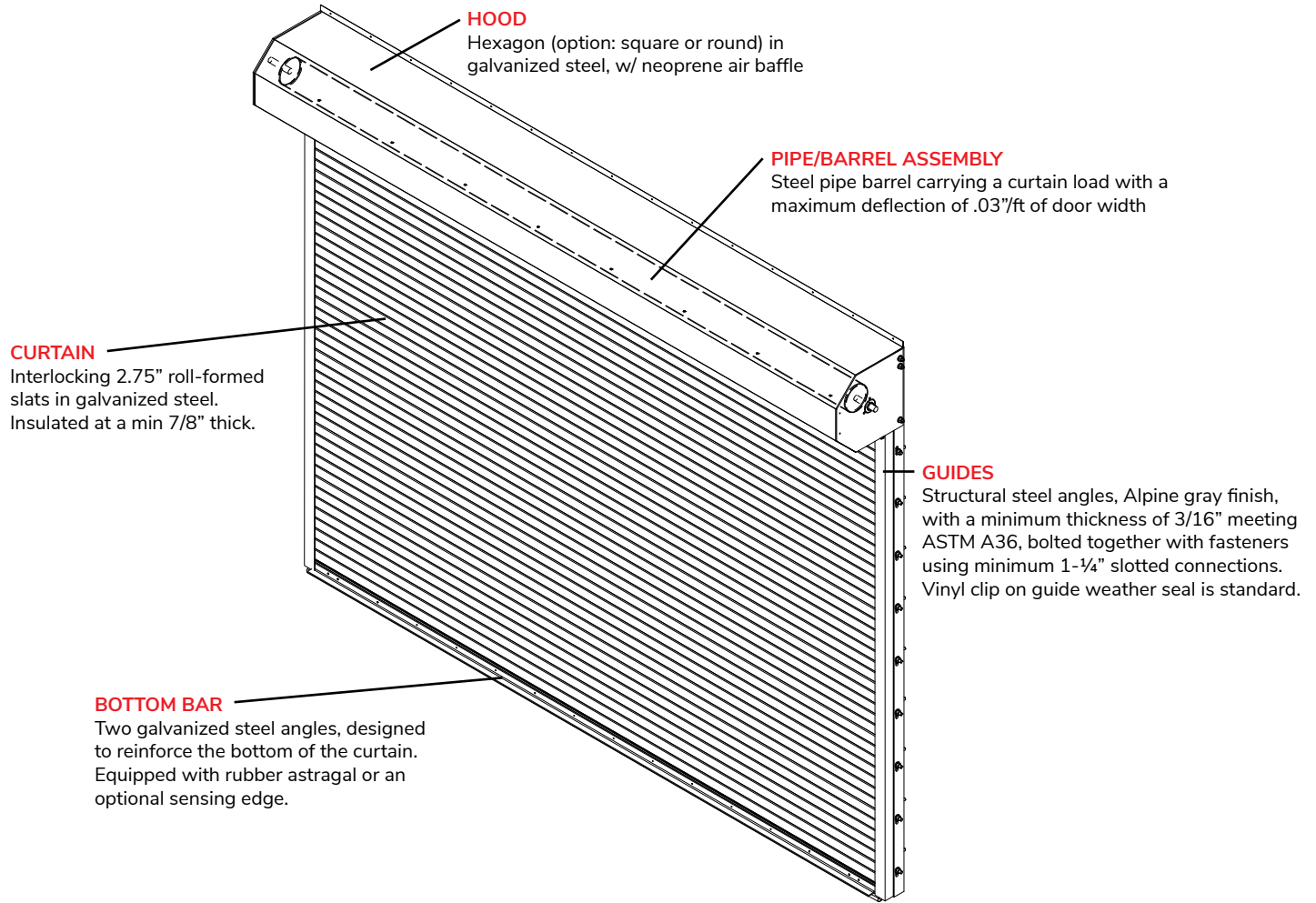
The IMB-V7 insulated roll up door is used for warehouses, loading docks, parking garages, aircraft hangars, fire houses, truck terminals, police stations, correctional facilities, manufacturing and retail applications among others.

Functional Benefits

- 2.75" insulated flat 7/8" thick slats available in various front/back slat gauge combinations
- Polystyrene Insulation with an option for foamed in place CFC and HCFC free polyurethane insulation. R-Value = 8.01 with a U-Factor of .125
- Doors can be manual hand crank, hand chain or motor operated. All operators can be adapted to specific conditions.
- Standard as galvanized with Stainless Steel, B.S. Aluminum and ExoShield™ powder coating as an optional finish
- Provides protection against water penetration and other inclement weather conditions
- Can be installed on the interior, exterior, face of wall or between jambs

IMB-V7™

13/16" THICK INSULATED SLAT DOOR



Operational Requirements

- Manual hand crank, hand chain or motor operated with a NEMA 1 Open/Close/Stop push button station. All operators can be adapted to specific conditions.

Optional Materials and Finishes

- Material Options: #4 Stainless Steel, B.S. Aluminum
- Finish Options: ExoShield™ Powder Coating

Product Selection Guide

More Economical



IMB-V7™
13/16" THICK INSULATED SLAT DOOR

Better Performance

