

IMB-V9[™] Features

- Insulated roll up door with metal backing
- Increased thermal protection, fully weatherstripped
- R-Value of 9.0
- 15/16" thick polystyrene
- Option for polyurethane insulation



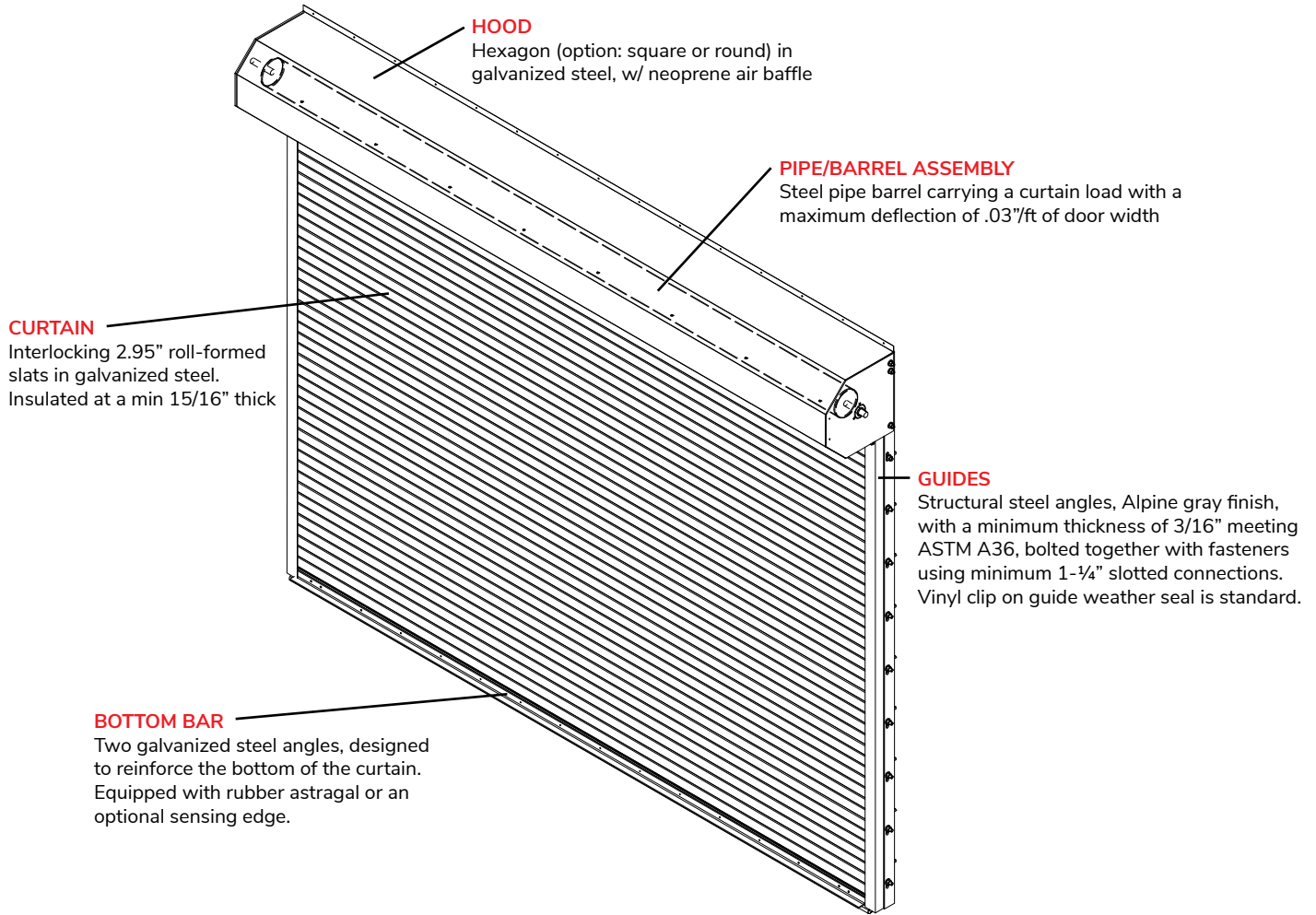
The IMB-V9 insulated roll up door is used for warehouses, loading docks, parking garages, aircraft hangars, fire houses, truck terminals, police stations, correctional facilities, manufacturing and retail applications among others where increased durability and safety are required.

Functional Benefits

- 2.75" insulated flat 15/16" 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 = 9.0.
- Air infiltration – manufactured to meet 2015 IECC®, ASHRAE®90.1 and California's Title 24, tested independently to meet 0.3 CFM/FT
- Doors can be 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
- Heavy duty curtain design with a minimum of 20 ga front slat and 20 ga back slat, with option to upgrade to 18 or 16 ga
- Can be installed on the interior, exterior, face of wall or between jambs

IMB-V9™

15/16" 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



Better Performance

