

### Insul-Sound® Features

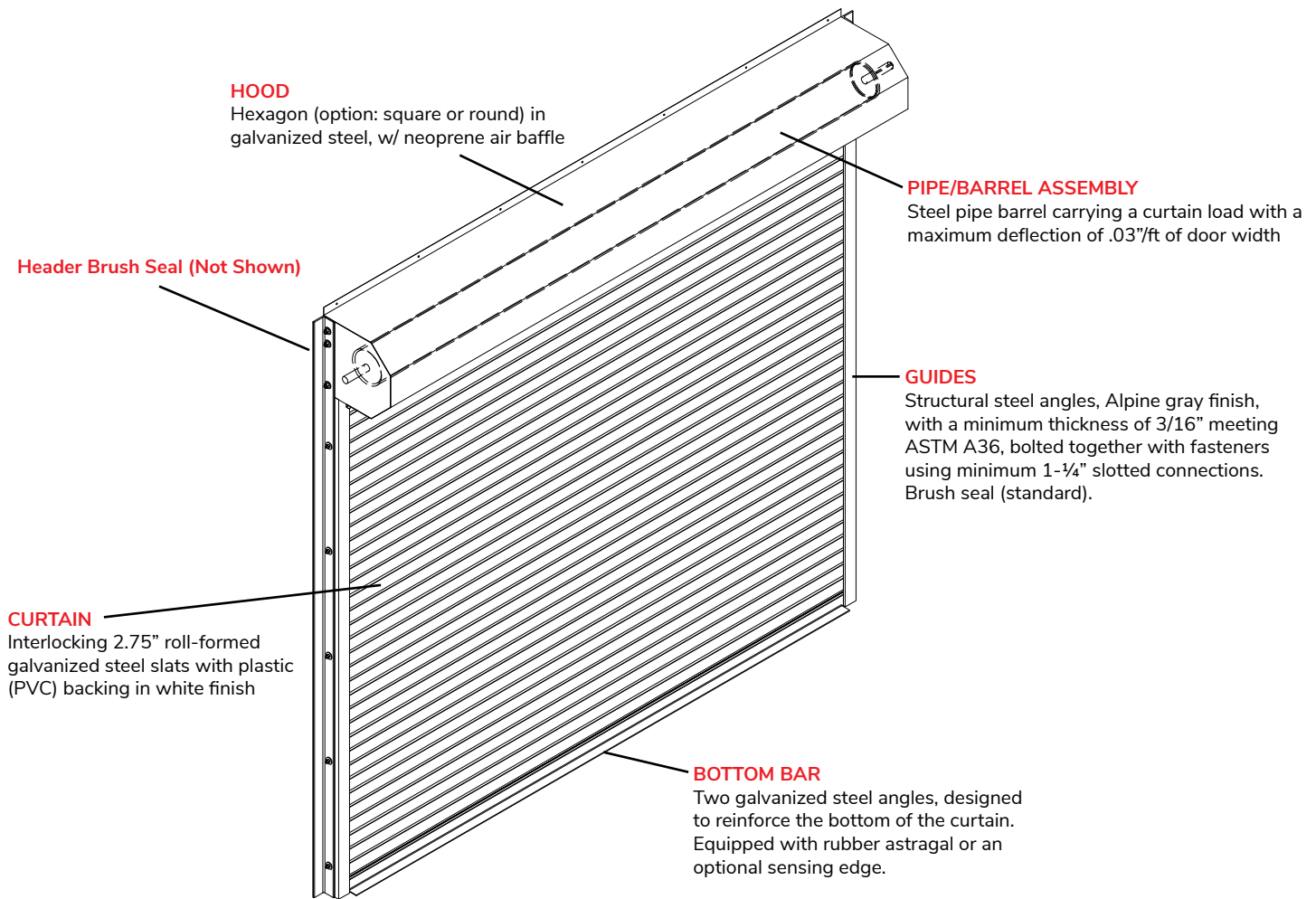
- Specially constructed industrial doors for sound absorption and deflection
- Thermally broken slat system provides noise protection and acts as a moisture barrier
- Made with hard, weather resistant plastic backing R-Value of 8.0, STC of 30
- Internal hood baffle prevents weather infiltration through header
- Available for custom wind load designs
- Torsion spring counterbalance assembly



*Alpine Insul-Sound® rolling doors are ideal for use in areas where sound reduction is required such as warehouse facilities, storage buildings, music recording and television studios, theaters, and sound stages.*

### Functional Benefits

- Constructed of interlocking, roll-formed 2 3/4" steel slats with a PVC backslat
- Provides full sound protection
- Fully thermal broken barrier



### Operational Requirements

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

### Optional Materials and Finishes

- Material Options: Stainless Steel or Aluminum
- Finish Options: Tan, White or Grey; or ExoShield™ Powder Coating. (PVC backing can not be powder coated.)

## Product Selection Guide

More Economical



**Insul-Sound®**  
SOUND RETARDANT ROLLING DOOR