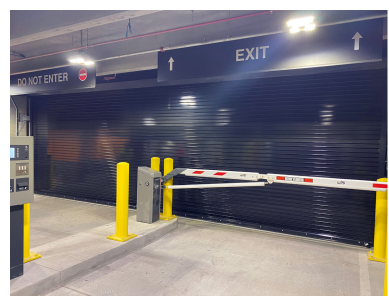




SPEED-TITE™ IMB Features

- High speed roll up doors for use wherever speed and security are required
- Springless design maximizes uptime
- Faster cycles and insulated slats reduce energy costs and increase productivity
- Increased thermal protection



Alpine's Speed-Tite™ IMB doors are used for loading docks, warehouses, shipping and receiving platforms, car dealerships, parking garages, fire houses, and anywhere fast acting insulated doors are required.

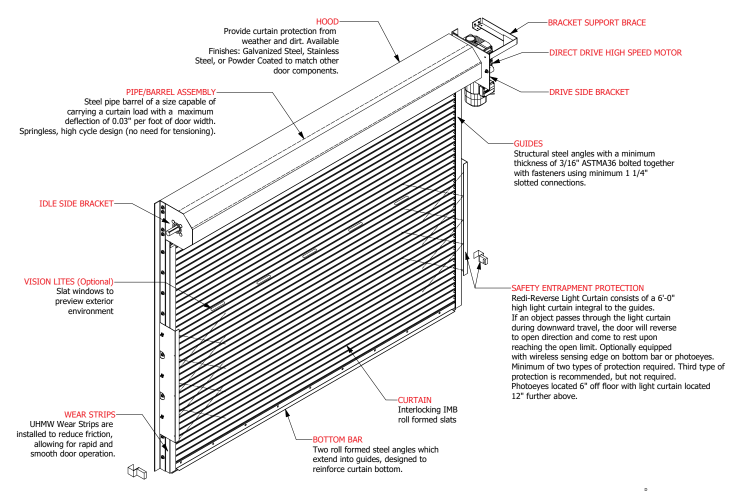
Functional Benefits

- Alpine's Speed-Tite IMB is a high speed insulated rolling door with metal backed slats that are 7/8" thick with an R-Value of 8.01 (U-factor of 0.125)
- Fully weather sealed, providing protection against the harsh weather conditions.
- The Speed-Tite IMB's variable frequency operator allows for increased speeds (24" up, 12" down) and longevity with soft start/stop features
- No sprocket or chain, which tend to wear over time
- Static and operational windloads are available
- Air infiltration manufactured to meet 2015.
 IECC®, ASHRAE®90.1 and California's Title 24, tested independently to meet 0.3 CFM/FT
- Standard safety and entrapment features include light curtains and photo eyes

- Warrantied up to 300,000 cycles or 2 years
- Vision lights: 6' x 1-1/2" glazed panels available spaced 12" on center.
- Optional monitored sensing edge
- Optional breakaway bottom bar and extended (overwrapped) curtain allow you to keep your door running in the event of damage to the door. The slat height is extended either 3' or 6' taller than required, with these additional slats remaining under the hood. In the event of damage to the lower part of the curtain, the bottom bar will break away allowing the damaged slats to be removed. The extended part will then "move down" to the exposed area of the curtain.







Operational Requirements

 Motor operation with auxiliary hand chain in the event of a power outage

Optional Materials and Finishes

- Galvanized, Stainless Steel or Pre-Painted
- Exo-Shield[™] LCF powder coating is available with the option for special effects textures, custom colors and environmental requirements; low coefficient friction wear resistance for long lasting color quality

Product Selection Guide

More Economical





