## STEEL AND ALUMINUM COMBINATION DOORS

UA/USES, APPLICATIONS

### NEW ARM-R-THERM H-16 INSULATOR



Newton Fire Department—Newton, NJ

\*ANY SIZE UP TO 28'6" WIDE IN STOCK. FULL VIEWS UP TO 24'2" WIDE.

#### INTRODUCTION

The new, improved **H-16 INSULATOR** model was developed to meet the needs of today's heated buildings. This rugged,

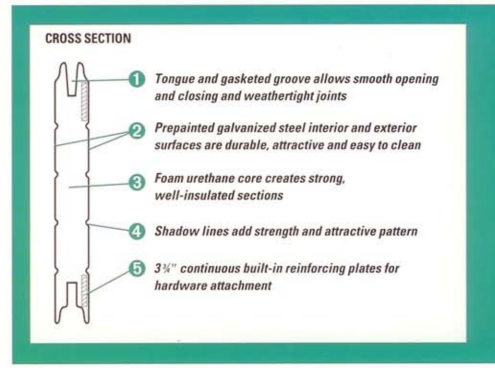
heavy-duty product has an R-value of 14.5. 40 years of technology backs our Insulator. High-speed production ensures fast delivery times for new projects or replacements parts.



PEDESTRIAN PASS DOOR AVAILABLE!

### CLASS 1 FIRE RATED!

OP/OVERALL PRODUCT, IN PLACE



### **SPECIFICATIONS**

Arm-R-Lite Door Manufacturing Company's new Arm-R-Therm **H-16 INSULATOR** model insulated steel sectional upward acting doors embody the following particulars:

#### SECTIONS

- Foamed-in-place construction—CFC-free.
- 1¾" thickness.
- Exterior and interior skins .019 thickness (standard 26 gauge)—best lead times.
  Hot-dipped G-90 galvanized steel.
- 20 gauge skins available.
- Siliconized polyester white, stucco embossed, wood grain finish.
- Built-in reinforcing plates for hardware attachment.
- R-value—14.5.
- End caps—galvanized steel.
- Shadow lines add strength and attractive pattern.
- · Class 1 Fire Rated!

**ROLLERS:** Heavy-duty ball bearings with hardened inner race.

WINDOW LITES: 24" × 12", 24" × 8" or full vision aluminum sections up to 24'2" wide available: extruded aluminum sections of welded construction provide %", %" or %" insulated glass.

TRACK: Arm-R-Tite galvanized 2" or 3" track.

**HARDWARE:** Galvanized stamped steel, 14 gauge.

UA/USES, APPLICATIONS

# **NEW THERMAX MODEL**

3" foamed-in-place with an R value of 25

#### FOR EXTREMELY HARSH ENVIRONMENTS

If you need specially insulated doors for areas subjected to extreme hot or cold temperatures or for refrigerated areas, use the 3" foamed-in-place Arm-R-Lite **THERMAX** model. With an R-value of **25**, its polyurethane insulation will stand up to any temperature test. For more details, consult our factory.