# **THERMISER MAX® - LOW U DOOR**



Model ESD40



# YOUR CLEAR CHOICE FOR ENERGY EFFICIENCY

## U-FACTOR CERTIFIED THERMAL PERFORMANCE.

Energy savings and a more comfortable indoor environment are just a few of the benefits of Thermiser Max® - Low U Door. Its design features mineral wool insulation and a CPVC backer, offering a U-factor rating of 0.532 for the full assembly.\* By undergoing third-party U-factor testing, Thermiser Max Low-U Door carries the industry's most accurate measurement of thermal performance.\*\*

## **DESIGNED FOR RUGGED APPLICATIONS.**

The Thermiser Max - Low U Door operates quietly and is ideal for exterior applications where climate control is critical, including warehouses and heavy equipment storage facilities. An insulated curtain, patented perimeter seal and thermally-broken guide construction work to minimize the speed of heat transferred through the door assembly.

CPVC backer, offers a U-factor rating of 0.532 for the full assembly.

#### MORE THAN MEETS THE EYE.

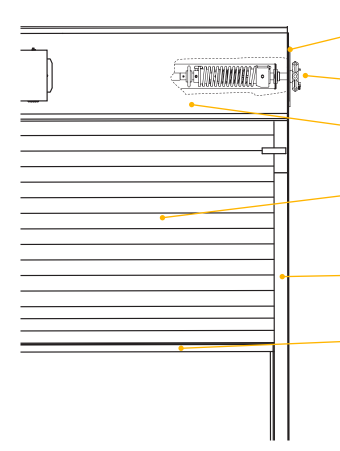
Along with its standout thermal performance, the Thermiser Max - Low U insulated door has another perk. The door carries a Sound Transmission Rating (STC) of up to 27 for the full assembly, offering control over exterior and interior noise levels. Doors meet ASHRAE® 90.12, IECC® 2021 and California's Title 24 air infiltration requirements with an independently tested value of less than 0.3 CFM/ft².

\*Options such as windows, pass doors, etc. may impact U-factor. Contact factory for details on specific configurations.

<sup>\*\*</sup>Thermiser Max seal package required to meet.



# STANDARD COMPONENT MATERIALS AND FINISHES



**BRACKETS** - Steel with powder coated finish to match curtain. Bolt to guide assembly and support counter-balance shaft and curtain.

**COUNTER-BALANCE SHAFT** - Steel. Supports curtain and contains torsion springs for assisting operation.

**HOOD** - Galvanized steel with GalvaNex<sup>™</sup> polyester enamel finish to match curtain. Encloses the curtain and provides weather resistance at the head of the door.

CURTAIN - Front slat with Galvanized steel with GalvaNex™ polyester enamel finish in Gray, Tan, White or Brown. Class B Flame Spread and Smoke Development rating as tested per ASTM E84. Back Slat CPVC material and mineral wool insulation.

**GUIDES** - Thermally broken structural steel guides with powder coating to match the curtain. Angle assemblies bolt to the wall and support the weight of the door.

**BOTTOM BAR** - Up to 21' width. Comes standard with extruded bottom bar. Other bottom bar options are available upon request.

# **OPTIONAL MATERIALS AND FINISHES**

- Stainless steel 300 series in #4 finish
- 316 stainless steel in #4 finish
- SpectraShield® Powder Coating in more than 180 colors
- ► For a more durable finish, consider upgrading to our GalvaNex™ Ultra™ or SpectraShield® Ultra™ powder coat finish.
  - It is a polyester based textured wear resistant clear coat that provides increased resistance to corrosion of the curtain and improved durability against normal abrasion and scratching due to cycling.

#### **Brackets, Guides and Bottom Bar**

- ► Hot-dip galvanizing on steel components
- ► Zinc-enriched, corrosion-resistant powder coating in Gray





# **CUSTOM-DESIGNED SOLUTIONS**

Contact our experienced Architectural Design Support Team for help in customizing our products to fit your specific application.

www.architectdoorhelp.com



**OPERATION AND STRUCTURAL** 

Hand chain, hand crank and a variety of

This product is supported by a guide assembly

are mandated by a larger opening width. This door can be configured to offer a static wind

attached to the jamb construction. No additional header support is required unless hood supports

REQUIREMENTS

load of up to 120 psf.

motor options are available.