

# CROSSINGGARD® DOOR WITH THREATPROTECT™

Model ERD-TP



## A RELIABLE ACCESS CONTROL AND EGRESS SOLUTION

### ZONING

CrossingGard® Door with ThreatProtect™ gives you the option of a safe exit for evacuation or secure zoning during lockdowns—along with daily public access control. Useful for both interior and exterior applications, rolling steel doors securely compartmentalize your building.

### ALARM RESPONSIVENESS

The operator on this door integrates with your existing alarm system. Allowing the door to quickly close during a lockdown event and lockdown procedures to zone and section the building keeping out hostile threats. It also opens when the fire alarm is triggered to provide safe egress for occupants.

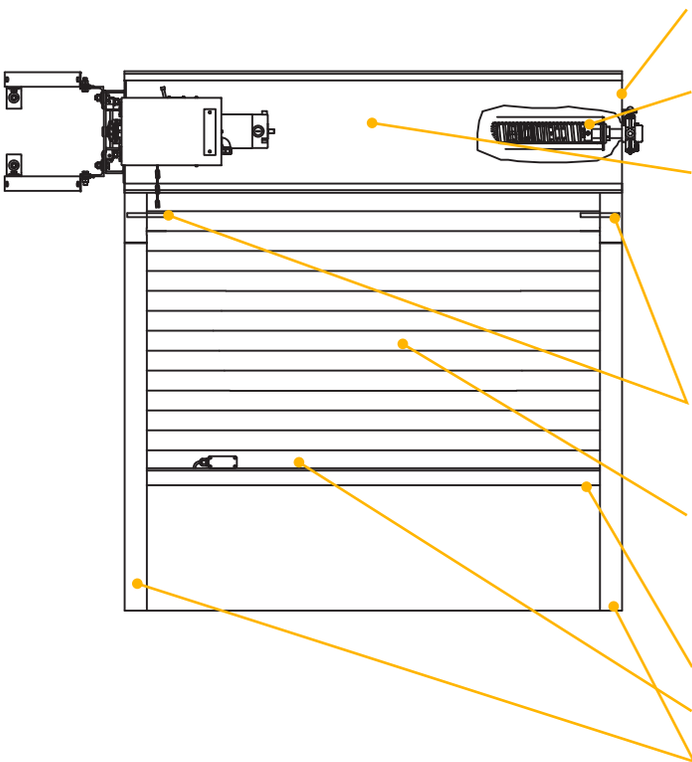
### ELEVATED SAFETY FEATURES

The specialized ThreatProtect Operator features a battery backup that ensures that the door will continue to operate in the event of a power outage. This door also comes standard with a UL325 compliant sensing edge that prevents the door from closing on an object.

### ELEVATED SECURITY

The CrossingGard® Door with ThreatProtect™ offers the elevated security of a rolling service door with the ability to customize to meet the needs of your specific application. This is also available in an insulated model or with a ScreenGard™ perforated curtain to offer visibility to first responders.

**STANDARD COMPONENT MATERIALS AND FINISHES**



- BRACKETS** - Steel with powder coating 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™ polyester enamel finish to match curtain. Encloses the curtain that provides weather resistance at the header of the door.
- OPERATOR** - Specialized operator allows the grille to automatically open during a fire alarm to allow safe egress and close during a hostile threat. Includes battery backup.
- REMOVABLE BELLMOUTH** - Structural steel with powder coating in Gray, Tan, White or Brown. Located at the top of the inner and outer guide angles, coped and flared.
- CURTAIN** - Galvanized steel with GalvaNex™ polyester enamel finish in Gray, Tan, White, Black, or Brown. Interlocking roll-formed slats with endlocks riveted to the ends of alternate slats to maintain slat alignment and prevent wear.
- WIRELESS SENSING EDGE** - UL325 Compliant sensing edge
- BOTTOM BAR** - Heavy-duty extruded aluminum in mill finish.
- GUIDES** - Structural steel with powder coating to match curtain. Bolt to the wall and support the weight of the door.

**STRUCTURAL REQUIREMENTS**

This product is supported by a guide assembly attached to the jamb construction. No additional header support is required unless hood supports are mandated by a larger opening width.

**ALSO AVAILABLE IN**

- ▶ Grille
- ▶ Insulated Door
- ▶ Counter Shutter
- ▶ ScreenGard™ Perforated Door

**OPTIONAL MATERIALS AND FINISHES**

- ▶ Aluminum in Mill, Clear or Color Anodized
- ▶ Stainless Steel - 300 series 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



**CUSTOM-DESIGNED SOLUTIONS**

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

 [www.architectdoorhelp.com](http://www.architectdoorhelp.com)