## FIRE RATED COUNTER SHUTTER

Models ERC10, ERC11(SmokeShield), & ERC20 (integral frame and sill)



## PREPAREDNESS IS EVERYTHING WHEN SECONDS COUNT

#### **SUPERIOR SEPARATION AND PROTECTION**

UL labeled for up to 3 hours, Fire Rated Counter Shutters are custom-built to exact opening specifications using compact guides, slats, brackets and hoods for a smooth profile. When compact door components are desired, these rated shutters quickly and reliably close to the sill.

# GET UL LABELS FOR UP TO 11/2 HOURS ON INTEGRAL FRAME AND SILL UNITS

For a custom appearance and a quick install, slip-in units easily set into existing walls.

#### **FAILSAFE ACTIVATION**

AlarmGard® shutters may be integrated to the building fire alarm control panel or simply activated by local smoke detectors. Once notified by electrical signal, they close at a safe and reliable rate.

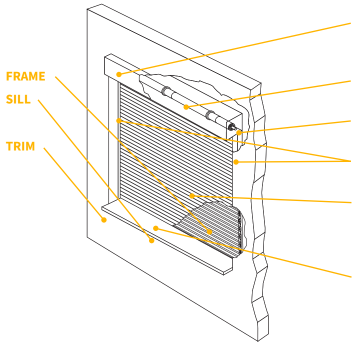
#### **ENHANCED SMOKE PROTECTION AVAILABLE**

Optional SmokeShield® smoke and draft control conforms to UL1784 and ensures that smoke will be compartmentalized with the fire and not spread quickly throughout the facility, allowing safe egress for occupants.



### FIRE PROTECTIVE CLOSURES FIRE RATED COUNTER SHUTTER Models ERC10, ERC11 & ERC20

#### STANDARD COMPONENT MATERIALS AND FINISHES



## OPTIONAL MATERIALS AND FINISHES

- ► 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<sup>™</sup> or SpectraShield Ultra<sup>™</sup> 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

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

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

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

**GUIDES** - Steel with powder coating to match curtain. Guide assemblies bolt to the wall and support the entire weight of the unit.

**CURTAIN** - Galvanized steel with GalvaNex<sup>™</sup> polyester enamel finish in Gray, Tan, Black, or White. Interlocking roll-formed flat-faced slats with galvanized steel end locks riveted to the slats to maintain curtain alignment and prevent wear.

**BOTTOM BAR** - Steel with SpectraShield® powder coating to match curtain. Reinforcing member attached to the bottom of the curtain with a vinyl astragal seal. Locking mechanisms available.

#### WITH INTEGRAL FRAME AND SILL

**HOOD** - Stainless steel.

**BRACKETS** - Stainless steel.

**CURTAIN** - Stainless steel.

**BOTTOM BAR** - Stainless steel.

**FRAME** - Welded stainless steel head and jambs. Guide groove is incorporated into jamb design.

SILL - Stainless steel provides a seamless, custom look.

TRIM - Stainless steel jamb trim angles. Head trim optional.

\*All stainless steel is 300 series in #4 finish

### **OPERATION AND STRUCTURAL REQUIREMENTS**

Hand-crank, push-up and a variety of motor options are available

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.





#### **CUSTOM-DESIGNED SOLUTIONS**

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

www.architectdoorhelp.com

