

CORNELL

Counter Fire Doors

Model ERC10

Practical Design Applications (for fire rated walls)

- Service Window Openings
- Cafeterias
- Healthcare Facilities
- Educational Facilities
- Hospitality/Public Space

Benefits

- Q/S Program - Cornell can manufacture and ship most standard counter fire doors in one to two weeks.
- UL Labeled - 3, 1 1/2, 1 and 3/4 hour labels.
- Wall Construction - UL approved for mounting to rated drywall, masonry or steel walls.
- Size Flexibility - each unit is built to exact opening size requirements.
- Compact Storage - curtain stores in an overhead coil that is totally supported by the side guides.
- Durability - commercial duty design, little to no routine maintenance.
- Drop Testing / Resetting - simplified systems available.
- Repairs - job records are retained and parts are readily available.

Available Options

- UL labeled stainless steel or plastic laminate countertops
- Mechanical releasing devices
- Annunciators
- Cylinder or slide bolt locking
- Bottom bar sensing edge for motorized units
- Operator covers for exterior mounted units or exposed operators below 8'-0" high
- Sill angles



Specialty Counter Fire Doors



SmokeShield® **Model ERC11**

Adds tested and UL labeled smoke and draft control protection to Rolling Counter Fire Door assemblies. SmokeShield units are tested per UL 1784 and meet building code and NFPA air leakage criteria. These units add protection against the loss of life in addition to property protection from fire.

SmokeShield is available on units up to 16' wide when height is 7' 6" or less, and units to 12' wide when height is 10' or less. They can come to rest on a countertop or run full opening height and stop at the floor.



Counter Fire Doors with Frame and Countertop **Model ERC20**

These UL 1 1/2 hour labeled manual push-up operated units provide clear openings up to 10'-0" wide and 4'-9" high. They come fully assembled with an integral frame and countertop ready

to be built into masonry or rated dry wall openings with wall thickness ranging from 4 1/2" to 12" thick. Frames are assembled and welded with 16 ga. stainless or steel material, sills are 14 ga. stainless material. Stainless steel is 300 series #4 finish, steel frames are powder coated.

Counter Fire Door Components

Special Feature Options

Brackets
Minimum 12 gauge steel plates that bolt to guide assembly and support the counter balance shaft and curtain.

Standard Material & Finish: steel, with SpectraShield® powder coating 30-7192 gray

Counter-balance Shaft
3" minimum diameter outer shaft and 3/4" minimum inner shaft. This assembly supports the curtain and contains counter-balance torsion springs for assisting operation.

Standard Material: steel

Hood
Protective sheet metal enclosure for the curtain that provides fire resistance at the head of the unit and keeps the brackets rigid.

Standard Material and Finish: galvanized steel with exclusive GalvaNex™ finish in light gray or stainless steel with #4 finish

Guides
Side rail assemblies that bolt to the wall (maximum 18" bolt spacing as per UL procedure) and support the entire weight of the unit.

Standard Material & Finish: steel with SpectraShield® powder coating 30-7192 gray with galvanized steel curtains or #4 finish stainless steel with stainless steel curtains

Bottom Bar
Reinforcing member attached to the bottom of the curtain with a vinyl astragal seal to cushion the contact point on the counter. Single angle provided with slide bolt locking (shown), single angle with bent trim piece provided with cylinder locks.

Standard Material & Finish: steel with SpectraShield® powder coating 30-7192 gray with galvanized steel curtain or #4 finish stainless steel with stainless steel curtains.

Operation
Push-up operation shown. Hand crank and motors are available. Doors operate by rotating the shaft gear end. The opposite end of shaft applies spring tension and is equipped with a spring adjusting wheel.

■ UL 1 1/2 Hour Labeled Countertops - Plastic laminate countertops are available in a range of standard laminates in a single

piece up to 10' wide, and in two pieces with center joint to 16' wide. 14 gauge, #4 finish stainless steel countertops are custom designed to a maximum wall opening width of 11'2" for face of wall units, 11'10" for between jambs, for a maximum 12" wall thickness.

■ Release Devices - Fail-safe electro-mechanical devices that initiate automatic closing in response to an alarm signal or following a ten second power outage. Battery back-up versions last up to 72 hours without initiating a release due to a power failure.

■ Annunciators - safety devices that provide a visual and/or audible advanced warning when the fire door is about to close. Can be activated upon alarm signal or loss of power when supported by a battery back-up device.

Optional Finishes

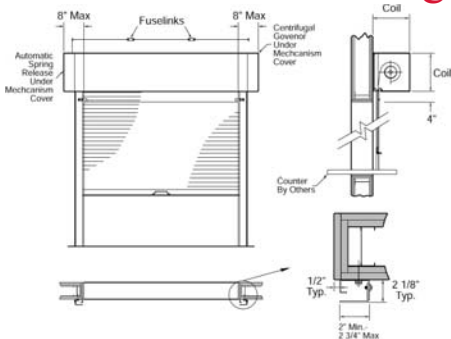
- Powder coat finish in selected color
- Zinc Rich Gray corrosion resistant powder coating
- Hot-dip galvanizing on steel components

SpectraShield® Powder Coat Finish

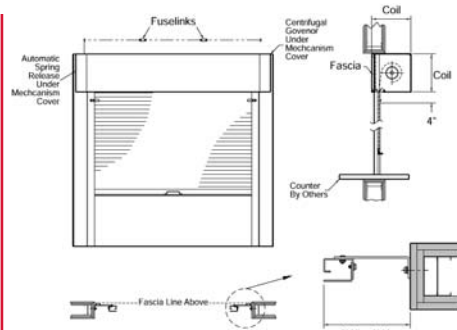
Cornell's SpectraShield® Powder Coat Finish adds durability and aesthetic value to our products in a choice of over 200 colors. Surface preparation and the coating process produces a smooth, long lasting finish at controlled costs.



Mounting & Clearances



Face of Wall
Maintains clearance of full opening, minimal exposed components.



Between Jambs
Mounts within the opening, fascia (front hood closure piece) required.

Counter Fire Doors are built to order to fit openings up to 16' wide when height is 7'6" or less or openings up to 12' wide when height is 10' or less.

CORNELL
SAFE AND SECURE

An ISO 9001:2000 Registered Company

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