

Rolling CounterDoor Systems



SERIES

650

651

652



INDUSTRY LEADING
COMMERCIAL & INDUSTRIAL SOLUTIONS

Metal Curtain Rolling Counter Doors

SERIES 650 651 652

Technical Data

Application	Commercial, retail, corporate and professional environments. These doors are ideal for a host of small-opening applications where security is important. Common applications include concession areas, cafeterias, pharmacies, parts-storage areas, and ticket windows.
Mounting position	Face of wall, between jambs
Operation	Standard: Manual push up; Optional: Crank, Electric
Warranty	15-month limited

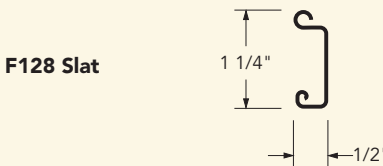
Curtain

Max. standard width	20' (6096 mm)
Max. standard height	9' (2743 mm)
Slats	Interlocking flat profile slats with endlocks. Slat profile type F-128, fabricated of galvanized steel (650 Series); stainless steel (651 Series); aluminum (652 Series)
Finish	650 Series: galvanized steel primed with choice of baked-on polyester top coat in gray or tan 651 Series: No. 4 finished stainless steel 652 Series: Aluminum, clear anodized; Option: bronze anodized; Option: powder-coat paint finish in 197 standard colors, or color-matched to specification

Other

Guides	Standard: extruded aluminum Option: 11-gauge roll-formed steel guides (650/652 Series); stainless steel guides (651 Series)
Counterbalance	Helical torsion springs housed in a steel tube or pipe barrel
Brackets	Steel plate to support curtain, counterbalance, and hood
Hood	650 Series: galvanized steel; 651 Series: stainless steel; 652 Series: aluminum
Locking	Standard: Interior slide bolt Optional: cylinder lock

Slat Data



Series	Slat	Opening Width	Standard
650	F128	Thru 20'0" (6096 mm)	22 ga.
651	F128	Thru 20'0" (6096 mm)	22 ga. ss
652	F128	Thru 20'0" (6096 mm)	aluminum

The 650, 651 and 652 Series

When your project requires a high-quality, non-rated counter door system that's as handsome as it is dependable, the 650/651/652 Series will meet your specifications and exceed all expectations. These precision-manufactured rolling counter doors feature a metal curtain in your choice of three finishes — and plenty more options that allow customization to your specific application. Designed to fit openings up to 20' wide by 9' high (6096 mm by 2743 mm), these durable doors can withstand heavy usage or industrial environments, such as stadium concession areas and parts-storage areas. They are also stylish enough for a variety of interior uses, including cafeterias, pharmacies and retail settings.

The Choice of Steel, Stainless or Aluminum.

The 650/651/652 Series curtains are fabricated from 22-gauge galvanized steel (650 Series), 22-gauge stainless steel (651 Series) or aluminum (652 Series) for handsomeness that holds up in nearly any environment. Galvanized steel curtains are factory pre-finished with a baked-on primer and polyester coat to enhance finish durability and minimize field painting. Guides are fabricated of extruded aluminum with continuous silicon-treated strips standard. The option of 11-gauge roll-formed steel guides is offered on 650 and 652 Series doors, and stainless steel guides are available for the 651 Series.





Series. A Solid and Stylish Selection in Steel, Stainless or Aluminum.



Door Selection Guide						
	Curtain	Slat	Finish	Hood	Guides	Bottom Bar
Series 650	Galv. Steel	F-128	Gray or Tan	Galv. Steel	Aluminum/Primed Steel	Primed Steel
Series 651	Stainless	F-128	#4	Stainless	Aluminum/Stainless	Stainless
Series 652	Aluminum	F-128	Clear Anodized	Aluminum	Stainless	Aluminum

Factory Pre-Finished for Longer Life.

Durable good looks are the hallmark of the 650/651/652 Series. The galvanized steel curtain featured on the 650 Series is factory pre-finished with a baked-on primer and polyester coat to enhance finish durability and minimize field painting. The standard polyester top coat is available in gray or tan. Powder coat finish is available in choice of 197 standard colors. Color may also be matched to architect’s specification to best compliment the look of the facility.

The 651 Series features a stainless steel curtain with a standard No. 4 finish. The aluminum slats of the 652 Series come standard with clear anodized finish. A bronze anodized finish is optional.

High-Performance, Low Maintenance.

The 650/651/652 Series doors are constructed of high-quality interlocking flat slats for a tight fit that is both sleek and attractive. Endlocks secured to alternate slats maintain curtain alignment and prevent lateral slat movement. The counter balance assembly features heavy-duty helical torsion springs in a steel tube or pipe barrel to provide long and reliable service. Optional crank or electric operation further simplifies door operation, and a 15-month warranty — as well as our network of Ribbon distributors — ensures that your counter doors will perform like new for years to come.

The Original, Innovative Choice for Unequalled Quality and Service

Overhead Door Corporation pioneered the upward-acting door industry, inventing the first upward-acting door in 1921 and the first electric door operator in 1926. Today, we continue to be the industry leader through the strength of our product innovation, superior craftsmanship and outstanding customer support, underscoring a legacy of quality, expertise and integrity. That's why design and construction professionals specify Overhead Door Corporation products more often than any other brand.

The red Overhead Door Ribbon is a mark of quality that also reflects the pride we take in the people who support our products. Our family of over 450 Ribbon Distributors across the country not only share our name and logo, but also our commitment to excellence. Your Ribbon Distributor will work with you in a consultative role to ensure that product selections achieve your design and application requirements — in addition to offering expert installation, professional field service and ongoing maintenance. From project design and manufacturing to installation and service, the Overhead Door Ribbon is your guarantee of genuine quality and turnkey service excellence.

Together with our Ribbon Distributors, we offer comprehensive technical information and resource materials to support your project, including:

- Architectural Design Manual – a comprehensive guide to selecting, specifying and detailing all commercial and industrial Overhead Door products
- Sweet's Catalog for selection information about our products, and Sweet's CD and CD-CAD for convenient electronic product information, technical specifications, and details with CAD "cut-and-paste" capability
- Operation & Maintenance Manual – detailed product information, customized for your project, to ensure reliable, long-life door system operation
- Custom application and technical assistance through ordering plants' customer service and technical services respectively
- Visit our Architect's Corner at www.OverheadDoor.com



Advanced Rolling Steel Door
RapidSlat®



Thermacore® Sectional Doors



Rolling & Side Folding
Security Grilles & Closures



Rolling Service Doors



Commercial Operators

Today, Overhead Door Corporation—along with our Horton Automatics division, for automated pedestrian entrances—is recognized as the leading, single-source manufacturer of integrated door and operator systems for commercial, industrial and residential applications. With multiple manufacturing locations throughout the United States, a state-of-the-art TREQ (Testing, Reliability, Engineering, and Quality) Center for design and engineering, and a national network of authorized Ribbon Distributors, our capabilities are leading-edge and our field service and technical support second to none. Built best and backed best, Overhead Door is the industry's leading choice for quality that shows and lasts.

To talk with the Overhead Door distributor nearest you, call 1-800-929-DOOR.

Overhead Door Corporation

2501 S. State Hwy. 121 Bus., Suite 200

Lewisville, Texas 75067

1-800-929-DOOR

www.OverheadDoor.com



INDUSTRY LEADING
COMMERCIAL & INDUSTRIAL SOLUTIONS

The Overhead Door Corporation family of quality commercial and industrial products includes:



A part of Sanwa Holdings Corporation