ROLLING COUNTER DOOR SYSTEMS



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METAL, INTEGRAL FRAME, WOOD



General features and benefits

A rolling counter door for any environment

- Choice of aluminum, steel or stainless steel offers durable, attractive and versatile solutions for retail and commercial/industrial applications and openings to 20' wide and 9' high (6096 mm and 2743 mm)
- Integral frame and sill counter doors in sizes up to 12'5" wide and 6'5" high (3785 mm and 1956 mm) provide the convenience of a factory-assembled unit and an attractive finished look
- Wood curtains in Douglas fir, red oak, white oak, birch, or exotic species for openings to 12' wide and 8' high (3658 mm and 2438 mm) complement interior design features

Options provide design flexibility and simplify operation

- Choice of curtain materials and a variety of finish options for enhanced design flexibility
- Motor operation option and an array of operator controls simplify door operation (not available on integral frame and sill counter doors)

Built to last

- Top-quality materials, excellent field service and optional maintenance program contribute to extended door life, low maintenance costs and maximum productivity
- Up to 24-month limited warranty

Approximately 200 RAL Powder Coat Finishes

 The color palette specifying from powder coat finishes in approximately 200 colors is available from your Overhead Door™ Company Distributor. Color may also be matched to architect's specifications to best complement the look of the facility.



Overhead Door™ Rolling Counter Doors provide a multitude of attractive solutions for smaller openings to 20' wide and 9' high (6096 mm and 2743 mm). Ideal for a host of applications in commercial, retail, corporate and professional environments, our comprehensive system of counter doors encompasses three basic door types – metal curtain, wood curtain, or integral frame and sill.

General specifications for ROLLING COUNTER DOORS							
	Metal curtain			Integral frame and sill			Wood curtain
Model	650	651	652	655	657	658	665
Maximum standard width	20' (6096 mm)	20' (6096 mm)	20' (6096 mm)	12'5" (3785 mm)	12'5" (3785 mm)	12'5" (3785 mm)	12' (3658 mm)
Maximum standard height	9' (2743 mm)	9' (2743 mm)	9' (2743 mm)	6'5" (1956 mm)	6'5" (1956 mm)	6'5" (1956 mm)	8' (2438 mm)
Standard mounting	face of wall	face of wall	face of wall	between jambs	between jambs	between jambs	face of wall
Standard operation	push up	push up	push up	push up	push up	push up	push up
Curtain material							
Painted steel	•					•	
Stainless steel		•			•		
Aluminum			•	•			
Wood							•
Frame material							
Stainless steel				•	•	•	
Primed steel							
Sill material							
Stainless steel				•	•	•	
Guide							
Painted steel	•						
Stainless steel		•		•	•	•	
Aluminum	•	•	•				
Wood							•
Slat profile type	F-158	F-158	F-158	integral frame and sill slat	integral frame and sill slat	integral frame and sill slat	wood slat
Standard finish	primed paint	No. 4 finish stainless steel	clear anodized aluminum	clear anodized aluminum	No. 4 finish stainless steel	primed paint	unfinished wood
Lock	Interior slide bolt	Interior slide bolt					thumbturn

Available options for ROLLING COUNTER DOORS							
	Metal curtain			Integral frame and sill			Wood curtain
Model	650	651	652	655	657	658	665
Electric operator	•	•	•				•
Crank	•	•	•	•	•	•	•
Cylinder lock	•	•	•	•	•	•	•
Wood species							
Douglas Fir							•
Red Oak							•
Birch							•
White oak							•
Exotic							•

Installation and Service: Overhead Door Company of Dallas-Commercial™



www.overheaddoor.com

METAL CURTAIN - ROLLING COUNTER DOOR



These doors are ideal for a host of small-opening applications where security is important and a non-rated door is appropriate. Common applications include concession areas, cafeterias, pharmacies, parts-storage areas and ticket windows.

Standard features at a glance

Maximum standard width	20' (6096 mm)		
Maximum standard height	9' (2743 mm)		
Curtain	Interlocking flat profile slats (F-158) with endlocks 650: galvanized steel (same for hood) 651: stainless steel (same for hood) 652: aluminum (same for hood)		
Finish	650: galvanized steel primed with choice of baked-on polyester top coat in gray or tan 651: No. 4 stainless steel 652: Aluminum, clear anodized		
Standard mounting	Face-of-wall, between jambs		
Counterbalance	Helical torsion springs housed in a steel tube or pipe barrel		
Brackets	Steel plate to support curtain, counterbalance and hood		
Operation	Manual push-up		
Lock	Interior slide bolt		
Warranty	24-month limited		

Options

Crank or electric operation
Bronze anodized finish (652)
PowderGuard [™] premium powder coat paint finish in approximately 200 standard colors, or color-matched to specification
PowderGuard [™] Zinc and PowderGuard [™] Weathered finishes
Vision lites 5/8" x 3"
Perforated slats
Fenestrated slats with uniformly spaced openings of 5/8" x 3" (16 mm x 76 mm)
Guides - Steel guides (650/652); stainless steel guides (651)
Cylinder lock
Fascia and backhoods
Mullions
Bracket end covers

25

24

24



Slat data

F-158 Slat

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1/2" J		
	-1/2"	

Model	Slat	Opening width	Standard
650	F-158	Thru 20'0" (6096 mm)	22-gauge
651	F-158	Thru 20'0" (6096 mm)	22-gauge stainless steel
652	F-158	Thru 20'0" (6096 mm)	aluminum

Door clearance elevations

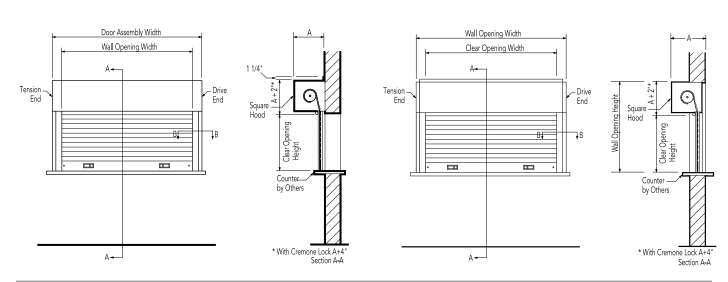
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Face-of-wall mounted

Operation: Push-up, chain hoist or electric

Between jambs mounted

Operation: Push-up, chain hoist or electric



Headroom clearance dimensions

Dimensions A F-158 slat			
Opening height	A dimension – headplate width		
Thru 5'0" (1524 mm)	9 1/2" (241 mm)		
Thru 8'4" (2540 mm)	11 1/2" (292 mm)		

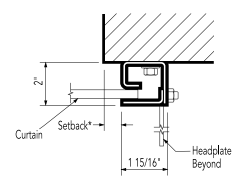
Door selection guide

Model	650	651	652
Curtain	Galvanized steel	Stainless steel	Aluminum
Slat	F-158	F-158	F-158
Finish	Gray or Tan	#4	Clear anodized
Hood	Galvanized steel	Stainless steel	Aluminum
Guides	Aluminum / primed steel	Aluminum / stainless	Aluminum
Bottom bar	Primed steel	Stainless steel	Aluminum

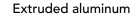
Guides

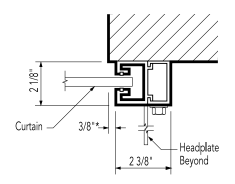
Face-of-wall mounted

Rolled steel/stainless steel



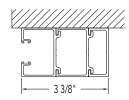
*15/16" for masonary, wood studs, or steel studs. 1/4" for steel jambs.





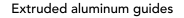
*All jambs

Extruded aluminum – RTM operator

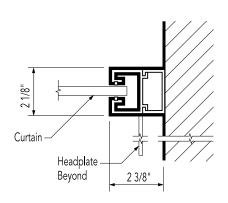




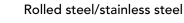
Between jambs mounted



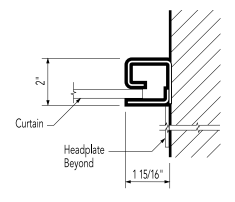
Push-up: tension & drive side Crank or electric: Tension side only



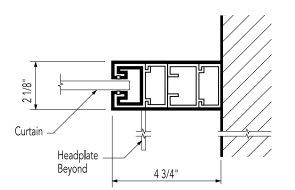
Crank or electric: Drive side only



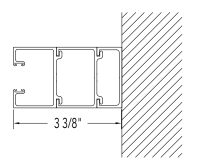
Push-up: tension side Push-up: tension & drive side Crank or electric: Tension side only

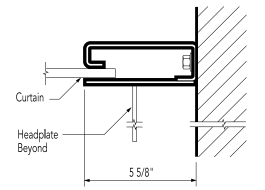


Crank or electric: Drive side only



RTM operator





MODELS 655/657/658

These models combine an attractive finished appearance with the convenience of a factory-assembled unit. Available to fit openings up to 12'5" wide and 6'5" high (3785 mm and 1956 mm), these rolling counter doors have a variety of applications, including food service areas.



Standard features at a glance

Maximum standard width	12'5" (3785 mm)
Maximum standard height	6'5" (1956 mm)
Curtain	655: .040" (1.016 mm) aluminum slats 657: Interlocking 22-gauge stainless steel slats 658: Interlocking 22-gauge primed steel slats
Integral frames	16-gauge stainless steel
Sill	14-gauge stainless steel
Standard mounting	Between jambs
Hood	Stainless steel
Operation	Push-up
Warranty	OEM limited

Options

Crank operation

Cylinder locking options

Tubular bottom bar

Lintel brush seal

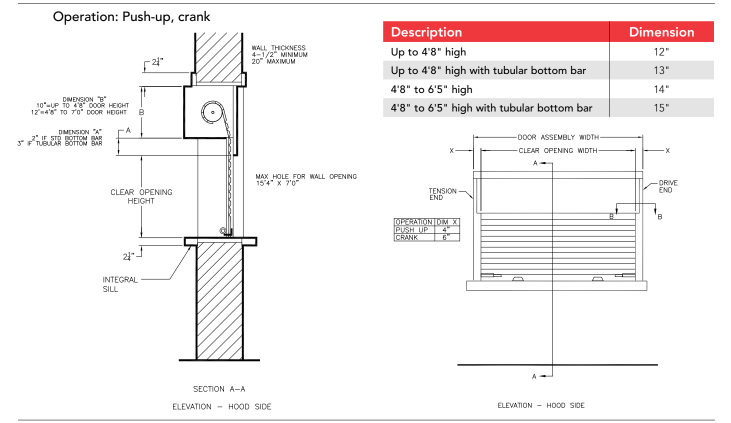
Guide brush seal



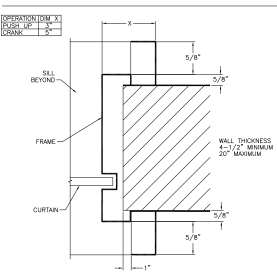
Slat data

Integral Frame and Sill Slat	Model	Slat	Frame, sill, hood
	655	Aluminum	Stainless steel
1 1/4"	657	22-gauge stainless steel	Stainless steel
	658	22-gauge galvanized steel	Stainless steel
↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓			

Door clearance elevations



Jamb section



This unit is designed to be installed as wall is being built. For more detailed information go to our Architects Corner at www.overheaddoor.com/architect-corner. See your Overhead Door™ Company Distributor for a unit designed for existing openings.

WOOD CURTAIN - ROLLING COUNTER DOOR

MODEL 665

The richness of natural wood to enhance the beauty of any application. Manufactured of high-quality wood, these doors are ideal for use in hotels, banks, churches, libraries, offices, restaurants and schools.



Standard features at a glance

Maximum standard width	12' (3658 mm)
Maximum standard height	8' (2438 mm)
Curtain	Red Oak
Slats	Wood slats, 1 5/8 " (41 mm) high by 1/2" (13 mm) thick
Finish	Unfinished
Standard mounting	Face-of-wall, between jambs
Guides	Wood to match slats
Bottom bar	5 1/2" x 1 5/8"
Operation	Push-up
Lock	Thumbturn dead bolt
Warranty	OEM limited

Options

Crank or electric operation

Additional wood species: Douglas fir, white oak, birch, or exotic

Hood in wood to match slats or aluminum

Aluminum guides

Cylinder lock



Slat data

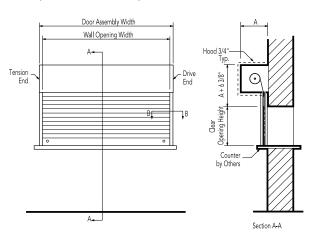




Door clearance elevations

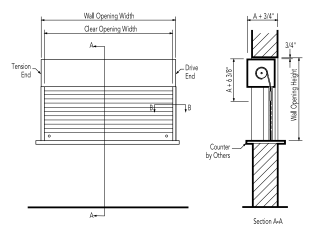
Face-of-wall mounted

Operation: Push-up, crank or electric

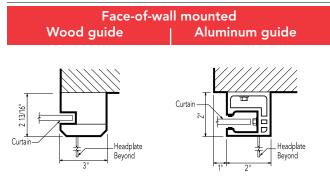


Between jambs mounted

Operation: Push-up, crank or electric



Guides



Dimension A		
Opening height	A dimension - headplate width	
Thru 4'6" (1370 mm)	10" (254 mm)	
Thru 6'4" (1930 mm)	11" (279 mm)	
Thru 8'4" (2540 mm)	13" (330 mm)	

Between jambs mou Wood guide	nted - push-up operation Aluminum guide	Between jambs mounted - Wood guide	crank or electric operat
Tension & drive side Crank or electric operation: Tension side only	Tension & drive side Crank or electric operation: Tension side only	Drive side only	Drive side only
Curtain Headplate Beyond	The adplate beyond	Curtain Headplate Beyond 5"	in 50 Headplate Beyond 3 1/2" 5"

Electric operators

Our broad line of electric operators to suit new construction and retrofit applications, as well as unusual or special requirements. In order to improve safety and enhance door and motor life, industry quality assurance guidelines recommend the choice of a single manufacturer for both door and operator applications.

We are one of the only manufacturers to offer a full line of commercial and industrial doors and operators specifically designed for integral applications.

Model CDX®

Model CDX[®] is a gearreduced commercial operator with a 1/2 HP motor. The CDX[®] operator may be used for doors up to 140 sq. ft. (13006 sq.mm). Mounting is front-of-hood only. Availability is dependent on weight of door.

Model RMX®

Model RMX[®] is our newest, most advanced mediumduty operator. It is designed for quicker installation and hassle-free operation and operates doors up to 14' (4267 mm) in height and 620 pounds (282 kg). It is available as a trolley-type or side-mounted unit.

Model RSX®

Model RSX[®] is a standard duty commercial operator designed to operate doors up to 24' (7315 mm) in height and 1620 pounds (735 kg). It offers unique features like LimitLock[®], SuperBelt[™] and 16 digit menu setup.

Model RTM

Model RTM is a tubular motor designed for counter doors. Mounting is in the barrel only.



Safety recommendations

We strongly recommend the use of interlock switches and an electric safety edge for all electrically operated rolling service doors. We recommend a self-monitoring, electric sensing edge.

Entrapment protection: electric sensing edge

The installation of an external reversing device for all electrically operated commercial doors is recommended. If a sensing edge or other reversing device is not installed, a constant-contact control switch must be used to close the door. We recommend a self-monitoring, electric sensing edge or photo cells required for all momentary contact applications.

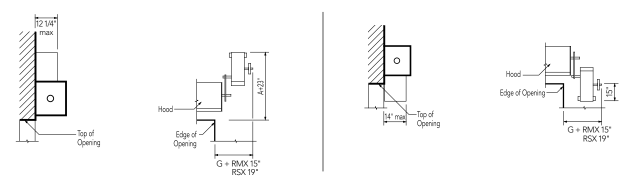




Wall mounted (above shaft) - RHX[®]/RSX[®]

Wall mounted (below shaft)

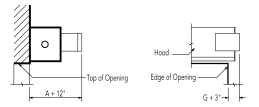
For 650/651/652 and 665 model doors



For "A" and "G" dimensions, refer to headroom and guide clearance dimension charts applicable to door type selected.

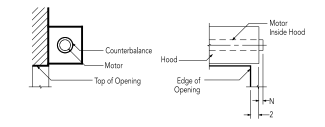
Front-of-hood mounted - CDX®





For "A" and "G" dimensions, refer to headroom and guide clearance dimension charts applicable to door type selected. * Front-of-hood mounted also available on between jambs mounted doors.

Barrel mounted - RTM



N = 2" without manual override.

N = 3 1/2" with built-in manual override.

Consult factory for project application. Operator models have height and torque limits.

For more detailed information, refer to our Architects Corner on our website or consult your local Overhead Door™ Company Distributor.







Architect's Corner

A resource for architects, containing comprehensive technical and resource materials to support your project, including drawings and specifications for commercial doors.

www.overheaddoor.com

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[™] products more often than any other brand. Our family of over 400 Overhead Door[™] Company Distributors across the U.S. and Canada not only share our name and logo, but also our commitment to excellence.





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