ROLLING SERVICE DOOR SYSTEMS

PRODUCT LINE

NON-INSULATED DOORS

INSULATED DOORS

MODELS

600/610/620

625/627





COMMERCIAL & INDUSTRIAL SOLUTIONS



General features and benefits

A comprehensive line of Rolling Service Doors

- Galvanized steel, stainless steel and aluminum doors in a variety of gauges, slat profiles, finishes and options
- Standard door widths up to 30'4" (9246 mm) and 28'4" (8636 mm) in height, and custom door sizes up to 1500 sq. ft. (139,355 sq.mm)^a

Solid, reliable construction for the long term

- Guide designed to ensure smooth curtain operation
- Steel brackets provide additional strength
- Helical torsion springs designed for 20,000 cycles, with high usage up to 100,000 cycles
- Wind load options to meet specifications

A host of standard features and available options

- Curved or flat slats in a range of sizes and profiles, including the C-600, a curved slat profile for heavy-duty applications that is 6" (152 mm) in height and 1 3/8" in depth
- Finishes include primed and painted steel, PowderGuard® Premium, PowderGuard® Zinc and PowderGuard® Max powder coat in approximately 200 colors or color-matched to specification, as well as clear or bronze anodized aluminum

- Face-of-wall mounting is standard with betweenjambs mounting available on most models
- Push-up, chain-hoist, crank or motor operation available
- Electric motor option with an array of remote controls, as well as other accessories, simplifies door operation
- Ventilated slats with perforations or fenestrations extend applications to open-air environments (Model 610 only)
- High-usage package, sloped bottom bars and pedestrian pass doors
- Insulated slats (Models 625 and 627) and perimeter seal protection options (weather baffle, lintel seal, guide weather seals, bottom astragal) offer additional protection against air infiltration
- ICC-ES listed air infiltration option (Models 625) and 627) that meets code requirements (2012 C402.4.3/2015 C402.5.2) of air infiltration rating lower than 1.0 cfm/ft² for rolling steel doors Package includes:



- Guide cover and cap Lintel seal Enhanced guide seal - Bottom astragal

Cover image: Model 625, 10" by 1" fenestrations

Image above: Model 610, alternating slats with perforation



Slat styles

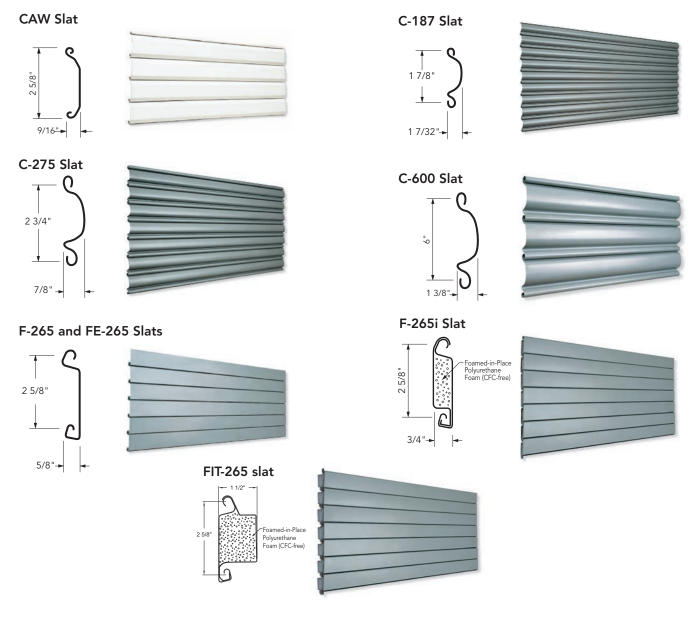
A variety of profiles, finishes, materials and options

We offer a broad range of rolling service door curtains to satisfy any number of project requirements. Rolling Service Doors are available with a variety of slat profiles, materials, gauges and finishes.

Slats for special applications

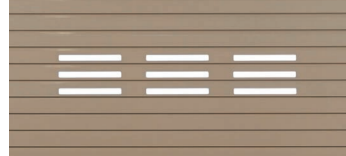
Our insulated Stormtite[™] doors feature flat slat profiles with CFC-free insulation that provides protection against air infiltration. An optional IECC compliance package for air infiltration is also available for Stormtite[™] Model 625 and Stormtite[™] AP Model 627. For special, oversize, heavy-duty, non-insulated applications, we offer the C-600 slat – a curved slat profile that measures 6" (152 mm) in height and 1 3/8" in depth. The F-265 and C-275 slat profiles are also available with perforation or fenestration for applications where ventilation is required. Perforated slats feature 1/16" (2 mm) diameter holes on 3/32" (2 mm) centers, and are fabricated of 18 gauge galvanized steel with a durable, baked-on Gray paint finish. Fenestrated slats feature uniformly spaced openings for air flow and light infiltration. 3"x 5/8" fenestrations are available on the C-275, C-187*, and F-265 slat profiles. 10"x1" fenestrations are available on the F-265 and FIT-265 slat profiles. Doors can be constructed entirely of perforated or fenestrated slats, or these special slats can be used selectively to provide air flow and light infiltration as required.

*C-187 fenestrated slats cannot be used for completely fenestrated doors.



Fenestrated slat close-up view





Curved slat with 3" by 5/8" fenestration

F265 with 10" by 1" fenestration

Color options

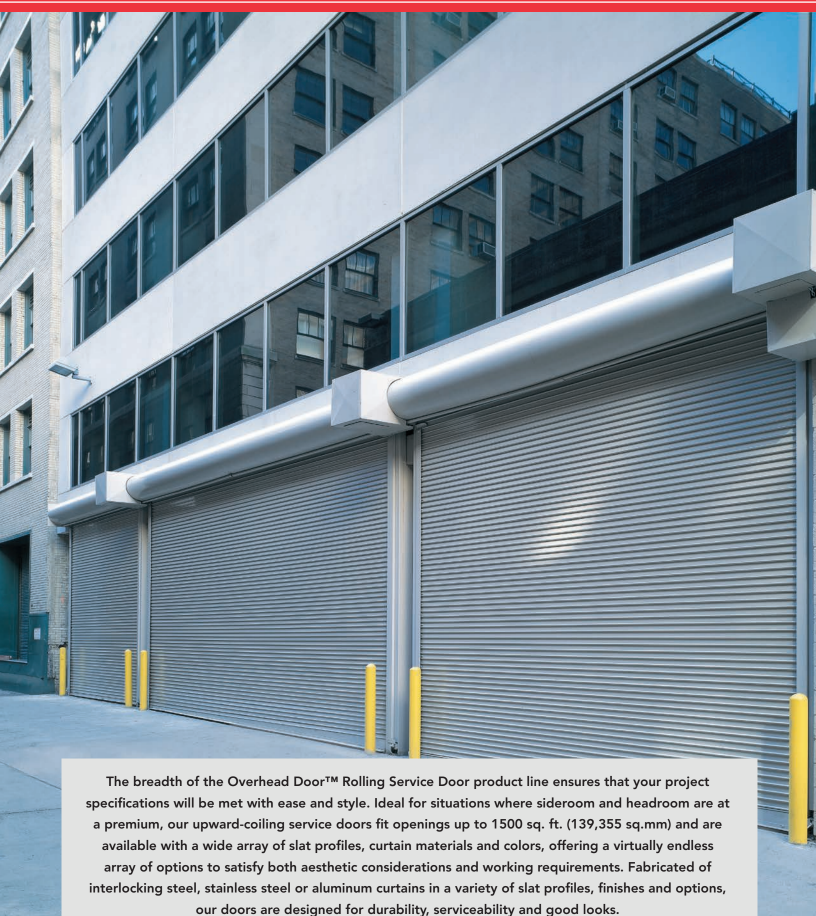
Steel slats are finished with a rust-inhibitive, roll-coating process that incorporates baked-on prime paint and a baked-on polyester top coat that comes standard in Gray, Tan, White or Brown. C-600 is available in Gray only.

PowderGuard® Premium powder coat finish options are available in approximately 200 colors as well as custom matching to architect specification. PowderGuard® Textured finish, a thicker, industrial textured powder coat, is available in 11 colors providing enhanced scratch resistance as well as aiding in hiding the dirt and blemishes that often occur in commercial environments. PowderGuard® Zinc is also available as a base coat to provide extra corrosion protection or upgrade your Premium PowderGuard® to PowderGuard® Max which is four times harder for enhanced durability.









	Gene	ral specifications	for ROLLING S	ERVICE DOOR	2S	
Model	<mark>627</mark> Stormtite [™] Insulated	<mark>625</mark> Stormtite [™] Insulated	620 Stormtite™	610 with C-600 Slat	610	600 Coil-Away™
Maximum standard width ^Δ	30'4" (9246 mm)	30'4" (9246 mm)	30'4" (9246 mm)	65' (19812 mm)	30'4" (9246 mm)	16' (4877 mm)
Maximum standard height [∆]	19'4" (5893 mm)	28'4" (8636 mm)	28'4" (8636 mm)	30' (9144 mm)	28'4" (8636 mm)	16' (4877 mm)
Maximum size	550 sq ft* (51,097 sq.mm)	900 sq ft* (83,613 sq.mm)	900 sq ft* (83,613 sq.mm)	1500 sq ft* (139,355 sq.mm)	900 sq ft* (83,613 sq.mm)	256 sq ft* (23,783 sq.mm)
Standard mounting	face-of-wall	face-of-wall	face-of-wall	face-of-wall	face-of-wall	face-of-wall
Standard operation	chain hoist	chain hoist	push up	motor	push up	push up
Curtain material Standard Optional	galvanized steel front & back stainless steel/ aluminum	galvanized steel front & back* stainless steel/ aluminum	galvanized steel stainless steel/ aluminum	galvanized steel	galvanized steel stainless steel/ aluminum	galvanized steel
Slat profile type Standard Optional	FIT-265	F-265i	F-265	C-600	C-187 C-275/F-265	CAW
Wind load	20 psf	20 psf	20 psf	20 psf	20 psf	optional
R-value**	10.9	7.7				
Standard finish	primed paint	primed paint	primed paint	primed paint	primed paint	primed paint
Color	Gray/Tan/ White/Brown	Gray/Tan/ White/Brown	Gray/Tan/ White/Brown	Gray	Gray/Tan/ White/Brown	White-White Brown-White White-Brown
Hood	•	•	•	•	•	optional
Internal hood baffle	•	•	•			
Guide weather seal	• 2-sided	• 1-sided; 2-sided optional	1-sided; 2-sided optional	• 1or 2-sided optional	• 1or 2-sided optional	
Lock	slide bolt	slide bolt	slide bolt		slide bolt	slide bolt

<sup>Consult factory for larger sizes.
Overhead Door Corporation uses a calculated door section R-value for our insulated doors.</sup>

A Maximum height and width are independent of each other and may vary based on slat profile, material and gauge.



	Av	ailable options f	or ROLLING SE	RVICE DOORS		
Model	<mark>627</mark> Stormtite [™] Insulated	<mark>625</mark> Stormtite [™] Insulated	<mark>620</mark> Stormtite™	610 with C-600 Slat	610	600 Coil-Away™
Electric operator	•	•	•	•	•	•
High-usage package	•	•	•		•	
Pedestrian pass door	•	•	•		•	
Exhaust ports	•	•	•		•	
Weatherstripping						
Bottom bar	•	•	•	•	•	•
Exterior curtain-side guide	•	•	•	•	•	
Interior curtain-side guide	•	•	•	•	•	
Lintel Seal	•	•	•	•	•	•
IECC compliance package for air infiltration	•	•				
High-wind load package	•	•	•	Consult factory	•	•
Ventilated/ fenestrated slats					•	
Vision lites	•	•	•		•	
Between-jamb mounting	•	•	•	•	•	•
Galvanized steel bottom bar	•	•	•	•	•	•
Stainless steel bracket	•	•	•		•	
Cylinder lock	•	•	•		•	•

Coil-Away Rolling Doors



Standard features at a glance

Maximum standard width [△]	16' (4877 mm)
Maximum standard height [△]	16' (4877 mm)
Curtain	26-gauge galvanized steel up to 12'4" (3759 mm) width; 24-gauge galvanized steel up to 16' (4877 mm) width
Slat profile	Flat crown profile type CAW
Finish (interior/exterior)	White/White, White/Brown, Brown/White
Standard mounting	Face-of-wall
Counterbalance	High tensile helical torsion spring housed in a steel tube or pipe barrel assembly
Brackets	Galvanized steel to support counterbalance and curtain
Operation	Manual push-up up to 100 sq. ft. (9290 sq.mm) or 10' x 10' (3048 mm x 3048 mm) Chain hoist over 100 sq. ft. (9290 sq.mm) or 10' x 10' (3048 mm x 3048 mm)
Standard spring	10,000 cycle
Weatherseals	Bottom bar astragal
Guides	Cold roll-formed channel and angle
Bottom bar	Extruded aluminum with weatherseal
Lock	Slide bolts on push-up; padlockable chain keeper with chain hoist
Warranty	24-month limited

Options

Electric operator or chain hoist

Bottom sensing edge

Hood

Wind load package

Galvanized steel endlocks

Between jambs mounting

PowderGuard® Premium powder coat offers full spectrum of up to approximately 200 colors as well as color matching to specification

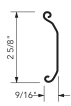
Lintel seal

 ${}^\Delta$ Maximum height and width are independent of each other and may vary based on slat profile, material and gauge.



Slat data

CAW slat



Slat	Opening width	Standard	Optional
CAW	Thru 12'4" (3759 mm)	26-gauge	24-gauge
	Thru 16'0" (4877 mm)	24-gauge	

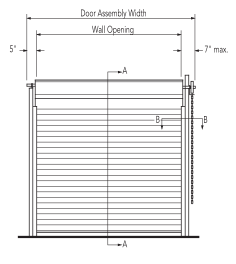
Slats are galvanized and painted.

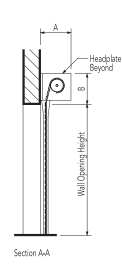
Door clearance elevations

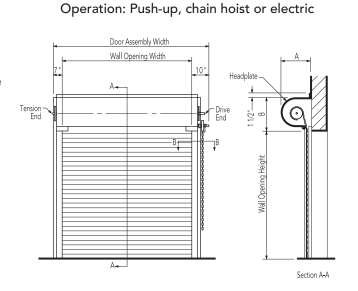
Face-of-wall mounted

Face-of-wall mounted (with hood)

Operation: Push-up, chain hoist or electric



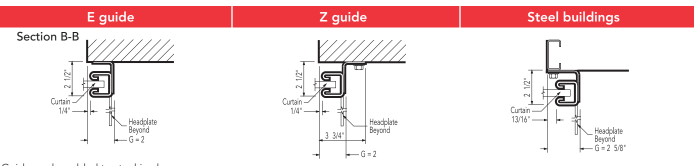




Headroom clearance dimensions Face-of-wall mounted

	Dimensions A and B CAW slat						Dimensions A and B with optional hood and CAW slat					
Opening he	Opening height Opening widths th			ru 16'0	'0" (4877 mm) Opening height			Opening widths thru 16'0" (4877 mm)				
		Α		В				Α		В		
Thru 11'0"	(3353 mm)	13"	(330 mm)	15"	(381 mm)	Thru 16'0"	(4877 mm)	15"	(381 mm)	18"	(457 mm)	
Thru 16'0"	(4877 mm)	15"	(381 mm)	18"	(457 mm)							

Rolled guides Face-of-wall mounted



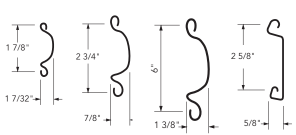
Guide angle welded to steel jamb.

MODELS 610/620

The Model 610 and Stormtite™ Model 620 are suitable for non-insulated heavy-duty commercial applications, and offer thicker steel gauges. The Model 610 comes standard with a curved slat profile, while the Stormtite™ Model 620 features a flat slat profile (also available on 610). Both models come standard with weatherstripping on the exterior side of guides and bottom astragal. The Model 620 offers additional weatherseals and interior hood baffle standard with more options for advanced perimeter protection.

Standard features	at a glance	Options				
Maximum standard width [△]	30'4" (9246 mm)	Electric operator (RHX®, RSX®, RMX®) or crank operation				
Maximum standard height [△]	28'4" (8636 mm)	Bottom sensing edge, sloping bottom bar				
Curtain	22-gauge galvanized steel up to 18'4" (5588 mm) wide	Between-jamb mounting				
	20-gauge galvanized steel over 18'4" to 25'4" (5588 -7722 mm) wide	Stainless steel or aluminum slats				
	18-gauge galvanized steel over 25'4" to 30'4"	High-usage package with up to 100,000 cycle springs				
	(7722-9245 mm) wide	High-wind load option (FBC, TDI, Dade)*				
Slat profile	Curved, type C-187 or C-275 (Model 610); Flat, type F-265 (Model 610/620)	Exhaust ports				
Finish	Gray, Tan, Brown or White	Flat slat profile option F-265 and C-600 heavy duty 6" curved slat (Model 610)				
Hood	24-gauge galvanized steel	Perforated 18-gauge steel slats with 1/16" (2 mm) diameter				
Wind load	20 psf	holes on 1/16" (2 mm) centers				
Standard mounting	Face-of-wall	Fenestrated slats with uniformly spaced openings of 5/8" x 3" (16 mm x 76 mm) on C-275 or F-265 slats or 1"x10" (25.4 mm x 254 mm) on F265 slat only PowderGuard® Premium powder coat paint finish in approximately 200 standard colors, or color-matched to				
Operation	Manual push-up up to 84 ft².(7804 mm²) or					
	12' x 7' (3658 mm x 2134 mm) Chain hoist over 84 ft². (7804 mm²) or 12' x 7' (3658 mm x 2134 mm)					
Standard spring	20,000 cycle	specification; PowderGuard® Zinc and PowderGuard® Textured finishes				
Weatherseals	Bottom bar astragal (Models 610/620) Guides and hood baffle (Model 620)	Cylinder locks; slide bolts				
Guides	Three structural steel angles; PowderGuard® Premium finish with black powder coat	Special application doors: - Oversized doors to 1500 ft². (139.4 m²) - Combination doors with grilles and/or with full or partial				
Bottom bar	Extruded aluminum w/weatherseal to 15'4" (4674 mm)	standard, perforated or fenestrated slats - Spark-resistant doors, craneway doors, pass doors				
	Back-to-back steel angles w/weatherseal > 15'4" (>4674 mm)	 * FBC – Florida Building Code; TDI – Texas Department of Insuranc Dade – Miami-Dade Building Code Compliance Office. ^Δ Maximum height and width are independent of each other and may vary based on slat profile, material and gauge. 				
Lock	Interior slide bolt on push-up Padlockable chain keeper on chain hoist					
Warranty	24-month limited; 3 years/20,000 cycles limited on Overhead Door™ door and operator system (when purchased together)					

Slat data



Slat	Opening width	Standard	Optional
C-187	Thru 15'4" (4674 mm)	22-gauge steel	24, 20, 18-gauge steel or 22, 20-gauge stainless steel
*C-275	Thru 18'4" (5588 mm)	22-gauge steel	20,18, 16-gauge steel or 22, 20-gauge stainless steel
	Thru 25'4" (7722 mm)	20-gauge steel	18, 16-gauge steel or 20-gauge stainless steel
	Thru 30'4" (9246 mm)	18-gauge steel	16-gauge steel
*F-265	Thru 18'4" (5588 mm)	22-gauge steel	22, 20, 18, 16-gauge steel or
			20, 22-gauge stainless steel
			14-gauge aluminum (FE-265 extruded slat)
	Thru 25'4" (7722 mm)	20-gauge steel	20, 18, 16-gauge steel or 20-gauge stainless steel
	Thru 30'4" (9246 mm)	18-gauge steel	18, 16-gauge steel
C-600	Thru 70' (21,336 mm)	18-gauge steel	14-gauge steel

Steel slats are galvanized and painted or stainless steel.

^{*} Consult factory for availability of wider doors.

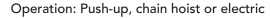


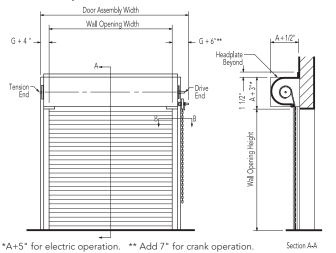
Door clearance elevations

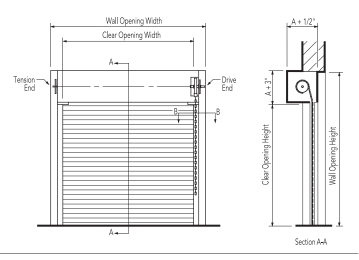
Face-of-wall mounted

Between jambs mounted

Operation: Chain hoist or electric







Face-of-wall headroom clearance dimensions

A+5" for electric operation

Dimension A C187 slat Model 610 only								
Opening height Maximum door opening widths 15'4" (4674)								
Thru 6'0" (1829 mm)	14"	(356 mm)						
Thru 11'0" (3353 mm)	14"	(356 mm)						
Thru 18'0" (5486 mm)	16"	(406 mm)						
Thru 21'0" (6401 mm)	18"	(457 mm)						
Thru 30'0" (9144 mm)	24"	(610 mm)						

Consult factory for door sizes larger than 30' 0".

Dimension A C275 slat Model 610 only								[Dimer	nsion A	F265	slat		
Opening height	Maxir	mum door	openir	ng widths			Opening I	height	Maxin	num door d	penin	g widths		
	20′0"	(6096 mm)	24′0"	(7315 mm)	30'0"	(9144 mm)			20'0"	(6096 mm)	24'0"	(7315 mm)	30'0"	(9144 mm)
Thru 6'0" (1829 mm)	14"	(356 mm)	14"	(356 mm)	18"	(457 mm)	Thru 6'0"	(1829 mm)	16"	(406 mm)	16"	(406 mm)	18"	(457 mm)
Thru 8'0" (2438 mm)	16"	(406 mm)	16"	(406 mm)	18"	(457 mm)	Thru 8'0"	(2438 mm)	18"	(457 mm)	18"	(457 mm)	20"	(508 mm)
Thru 9'0" (2743 mm)	16"	(406 mm)	18"	(457 mm)	20"	(508 mm)	Thru 9'0"	(2743 mm)	18"	(457 mm)	18"	(457 mm)	20"	(508 mm)
Thru 11'0" (3353 mm)	16"	(406 mm)	18"	(457 mm)	20"	(508 mm)	Thru 11'0"	(3353 mm)	18"	(457 mm)	18"	(457 mm)	20"	(508 mm)
Thru 13'0" (3962 mm)	18"	(457 mm)	18"	(457 mm)	20"	(508 mm)	Thru 13'0"	(3962 mm)	20"	(508 mm)	20"	(508 mm)	20"	(508 mm)
Thru 16'0" (4877 mm)	18"	(457 mm)	20"	(508 mm)	22"	(559 mm)	Thru 16'0"	(4877 mm)	20"	(508 mm)	20"	(508 mm)	22"	(559 mm)
Thru 18'0" (5486 mm)	20"	(508 mm)	22"	(559 mm)	24"	(610 mm)	Thru 18'0"	(5486 mm)	20"	(508 mm)	22"	(559 mm)	24"	(610 mm)
Thru 21'0" (6401 mm)	22"	(559 mm)	22"	(559 mm)	24"	(610 mm)	Thru 21'0"	(6401 mm)	22"	(559 mm)	24"	(610 mm)	24"	(610 mm)
Thru 23'0" (7010 mm)	22"	(559 mm)	24"	(610 mm)	24"	(610 mm)	Thru 23'0"	(7010 mm)	22"	(559 mm)	24"	(610 mm)	24"	(610 mm)
Thru 25'0" (7620 mm)	24"	(610 mm)	24"	(610 mm)	26"	(660 mm)	Thru 25'0"	(7620 mm)	24"	(610 mm)	24"	(610 mm)	26"	(660 mm)
Thru 28'0" (8534 mm)	24"	(610 mm)	24"	(610 mm)	26"	(660 mm)	Thru 28'0"	(8534 mm)	26"	(660 mm)	26"	(660 mm)	26"	(660 mm)
Thru 30'0" (9144 mm)	26"	(660 mm)	26"	(660 mm)	28"	(711 mm)	Thru 30'0"	(9144 mm)	26"	(660 mm)	26"	(660 mm)	28"	(711 mm)

Face-of-wall angle guide clearance dimensions

Add 7" to G+6" dimension for crank operation

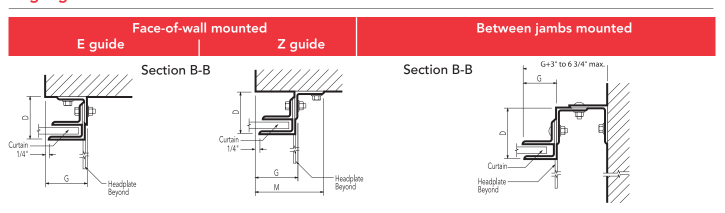
Dimensions G, M and D* C187 slats									
	Maximum door opening widths								
	8'0"	(2438 mm)	15'0"	(4572 mm)	20'0"	(6096 mm)			
G	3"	(76 mm)	3 1/2"	(89 mm)	4"	(102 mm)			
M	4 3/4"	(121 mm)	6 1/4"	(159 mm)	6 3/4"	(171 mm)			
D	4 1/2"	(114 mm)	4 1/2"	(114 mm)	5"	(127 mm)			

	Dimensions G, IVI and D ² C275 and F265 slats						and F2	65 slats		
	Maximum door opening widths									
	9'0"	(2743 mm)	15'0"	(4572 mm)	20'0"	(6096 mm)	30'0"	(9144 mm)	40'0"	(12,192 mm)
G	3"	(76 mm)	3 1/2"	(89 mm)	4"	(102 mm)	4 1/2"	(114 mm)	5 5/8"	(144 mm)
M	5 1/4"	(133 mm)	5 3/4"	(146 mm)	7 1/4"	(184 mm)	9 1/4"	(235 mm)	10 1/2"	(267 mm)
D	4 1/2"	(114 mm)	5 1/2"	(140 mm)	5"	(127 mm)	6"	(152 mm)	6"	(152 mm)

Note: Wind bars provided for doors over 15' 4" (4674 mm).

Model 620 guides include weatherstrip on exterior side of door.

Angle guide



^{*} For maximum door opening height.

MODEL 625

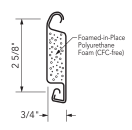
The Stormtite[™] Model 625 is an insulated, heavy-duty rolling service door that is an ideal choice for applications requiring a moderate level of thermal protection. Designed in sizes up to 30'4" wide and 28'4" high (9246 mm and 8636 mm), these doors are constructed with a CFC-free, foamed-in-place polyurethane insulation (R-value 7.7). Vinyl weatherstripping on the bottom bar, exterior curtainside weatherseal guide and hood baffle are standard features and provide additional protection against air infiltration.

Standard features at a glance

Maximum standard width [△]	30'4" (9246 mm)
Maximum standard height [△]	28'4" (8636 mm)
Curtain	24-gauge galvanized steel front 24-gauge galvanized steel back
Slat profile	Flat, insulated, type F-265i
Insulation	Foamed-in-place, CFC and HCFC-free polyurethane
R-value*	7.7 (1.35 W/Msq)
STC Rating	21
Finish	Gray, Tan, Brown or White
Hood	24-gauge galvanized steel
Wind load	20 psf
Standard mounting	Face-of-wall
Operation	Chain hoist
Standard spring	20,000 cycle
Weatherseals	Bottom, exterior curtain-side guide, interior hood baffle
Guides	Three structural steel angles; PowderGuard® Premium finish with black powder coat
Bottom bar	Primed steel with vinyl weatherseal
Lock	Padlockable chain keeper
Warranty	24-month limited; 3 years/20,000 cycles limited on Overhead Door™ door and operator system (when purchased together)

Slat data

F-265i slat



R-value* 7.7 (1.35 W/Msq) U-value .13 Smoke generation = 10Flame spread = 5STC = 21

Slat	Opening width		Standard	Optional
F265i	Thru 30'4"	(9246 mm)	24-gauge steel	22, 20, 18-gauge steel
				22, 20-gauge stainless steel
				.040" aluminum, 18-gauge

Slats are galvanized and painted, stainless steel (specify finish) or aluminum (specify finish). Gauges reflect front slat; back slat is standard 24-gauge on steel and stainless steel; Aluminum back slat is 22-gauge.

Options

Air infiltration package that meets requirements of IECC code, which includes: guide cover and cap; dual brush guide seal, lintel seal, bottom astragal



Electric operator (RHX®, RSX®, RMX®) or crank operation

Bottom sensing edge; sloping bottom bar

Galvanized steel bottom bar angles and guides; insulated guides

Between-jamb mounting

Stainless steel or aluminum slats

High-usage package with up to 100,000 cycle spring

High-wind load option (FBC, TDI, Dade)†

Weatherseal for interior side guide

Lintel seal

Cylinder lock; slide bolts

Exhaust ports

Vision lites with uniformly spaced openings of 5/8"x 3" (16 mm x 76 mm) or 1" x 10" (25.4 mm x 254 mm)

PowderGuard® Premium powder coat paint finish in approximately 200 standard colors, or color-matched to specification; PowderGuard® Zinc and PowderGuard® Textured finishes

Special application doors:

- Oversized doors to 1500 ft². (139.4 m²)
- Combination doors with grilles and/or with full or partial standard, perforated or fenestrated slats
- Spark-resistant doors, craneway doors, pass doors

Headroom clearance dimensions Face-of-wall

Consult factory for doors wider than 23'0". For Face-of-wall mount use A+ 5" for electric.

	Dimension A F265i slat												
Opening he	eight		Maximum door opening widths										
		20'0"	(6096 mm)	24'0"	(7315 mm)	30'0"	(9144 mm)						
Thru 6'0"	(1829 mm)	16"	(406 mm)	16"	(406 mm)	18"	(457 mm)						
Thru 8'0"	(2438 mm)	18"	(457 mm)	18"	(457 mm)	20"	(508 mm)						
Thru 9'0"	(2743 mm)	18"	(457 mm)	18"	(457 mm)	20"	(508 mm)						
Thru 11'0"	(3353 mm)	20"	(508 mm)	20"	(508 mm)	22"	(559 mm)						
Thru 13'0"	(3962 mm)	20"	(508 mm)	20"	(508 mm)	22"	(559 mm)						
Thru 16'0"	(4877 mm)	22"	(559 mm)	24"	(610 mm)	24"	(610 mm)						
Thru 18'0"	(5486 mm)	24"	(610 mm)	24"	(610 mm)	26"	(660 mm)						
Thru 21'0"	(6401 mm)	24"	(610 mm)	24"	(610 mm)	26"	(660 mm)						
Thru 23'0"	(7010 mm)	26"	(660 mm)	26"	(660 mm)	26"	(660 mm)						

Some options may affect clearance dimensions

- [†] Wind Load options available to meet:
- FBC Florida Building Code TDI Texas Department of Insurance
- Dade Miami-Dade Building Code Compliance Office R-value is a measure of thermal efficiency. The higher the R-value the greater the insulating
- properties of the door. Overhead Door Corporation uses a calculated door section R-value for our insulated doors.
- $^\Delta$ Maximum height and width are independent of each other and may vary based on slat profile, material and gauge.



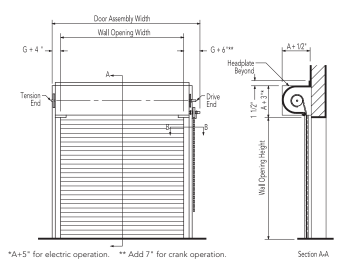
Door clearance elevations

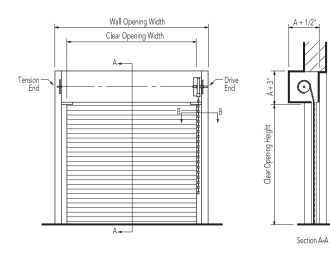
Face-of-wall mounted

Between jambs mounted

Operation: Chain hoist or electric

Operation: Push-up, chain hoist or electric





Angle guide clearance dimensions

Face-of-wall mounted

Between jambs mounted

		Din	nensi	ons G	, M	and D	* F2	65i slat					Di	men	sions C	i an	d D*	F265	i slat		
	Dimensions maximum door opening widths									Dim	ensior	s maxim	um d	oor ope	ning v	vidths					
	9'0"	(2743 mm)	15'0"	(4572 mm)	20'0"	(6096 mm)	30'0"	(9144 mm)	40'0"	(12,192 mm)		9'0"	(2743 mm)	15'0"	(4572 mm)	20'0"	(6096 mm)	30'0"	(9144 mm)	40'0"	(12,192 mm)
G	3"	(76 mm)	3 1/2"	(89 mm)	4"	(102 mm)	5 5/8"	(143 mm)	5 5/8"	(143 mm)	G	3"	(76 mm)	3 1/2"	(89 mm)	4"	(102 mm)	5 5/8"	(143 mm)	5 5/8"	(143 mm)
M	5 1/4"	(133 mm)	6 1/4"	(159 mm)	7 1/4"	(184 mm)	10 1/4"	(260mm)	11 1/4"	(286 mm)	D	4 1/2"	(114 mm)	5"	(127 mm)	5"	(127 mm)	6"	(152 mm)	6"	(152 mm)
D	4 1/2"	(114 mm)	5 1/2"	(140 mm)	5 1/2"	(140 mm)	6"	(152 mm)	6"	(152 mm)											

^{*} For maximum door opening height Wind bars included on doors over 14' (4267 mm) wide. Add 7" to G+6" dimension for crank operation

Headplate -

Angle guide

Face-c E guide	of-wall mounted Z guide	Between jambs mounted
\///////	Section B-B	Section B-B
Curtain 1/4"	Curtain 1/4*	Curtain

^{*} For maximum door opening height Wind bars included on doors over 14' (4267 mm) wide







MODEL 627

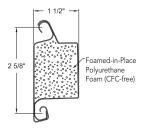
The Stormtite™ AP Model 627 is the best-in-class insulated, heavy-duty rolling service door. It is engineered to supply advanced performance in industrial and general commercial applications where thermal performance, climate control and security are primary concerns. The uniquely designed flat slat profile measures 1.4″ thick, and is constructed with a CFC-free, foamed-in-place polyurethane insulation (R-value 10.9). Advanced perimeter protection features are standard.

Standard features at a glance

Maximum standard width [△]	30'4" (9144 mm)
Maximum standard height∆	19'4" (5893 mm)
Curtain	24-gauge galvanized steel front 24-gauge galvanized steel back
Slat profile	Flat, insulated, FIT-265 profile
Insulation	Foamed-in-place, CFC and HCFC-free polyurethane
R-value*	10.9 (1.91 W/Msq)
U-factor	0.84
STC Rating	Through curtain 28, installed system 21
Flame spread and smoke index	Class A or 1
Finish	Gray, Tan, Brown or White
Hood	24-gauge galvanized steel
Wind load	20 psf
Standard mounting	Face-of-wall
Operation	Chain hoist
Standard spring	20,000 cycle
Advanced perimeter protection	Bottom weatherseal, interior and exterior EPDM triple-finned guide brush weatherseals, interior hood baffle and lintel seal
Guides	Three structural steel angles; PowderGuard® Premium finish with black powder coat
Bottom bar	Black powder coated steel with vinyl weatherseal
Lock	Padlockable chain keeper
Warranty	24-month limited; 3 years/20,000 cycles limited on Overhead Door™ door and operator system (when purchased together)

Slat data

FIT-265 slat



This uniquely designed rolling door slat measuring 1.4" in thickness, provides advanced thermal performance and increased durability.

Options

Air infiltration package that meets requirements of IECC code, which includes: guide cover and cap; interior and exterior triple-finned brush guide seal, lintel seal, bottom astragal



Between-jamb mounting

Electric (RHX®, RSX®, RMX®) or crank operation

Bottom sensing edge

Sloping bottom bar

Stainless steel (22-gauge front/24-gauge back) or aluminum slats (18-gauge front / 22-gauge back)

PowderGuard® Zinc or PowderGuard® Textured finishes available on curtain, steel bottom bar angles and guides

PowderGuard® Premium powder coat paint finish in approximately 200 standard colors, or color-matched to specification

Insulated vision lites uniformly spaced of 1" \times 10" (25.4 mm \times 254 mm)

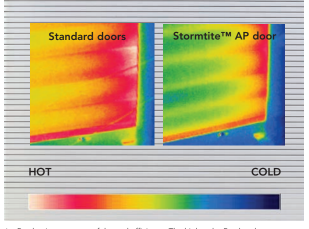
High usage package with up to 100,000 cycle springs

Wind load option available

Cylinder lock; slide bolts

Special application doors:

- Combination doors with grilles and/or with full or partial standard, perforated or fenestrated slats
- Pass doors



- * R-value is a measure of thermal efficiency. The higher the R-value the greater the insulating properties of the door. Overhead Door Corporation uses a calculated door section R-value for our insulated doors.
- $^\Delta$ Maximum height and width are independent of each other and may vary based on slat profile, material and gauge.

Slat	Opening	width	Standard	Optional
FIT-265	Thru 30'4"	(9246 mm)	24-gauge steel	22-gauge stainless steel, aluminum



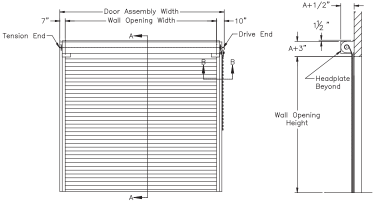
Door clearance elevations

Face-of-wall mounted

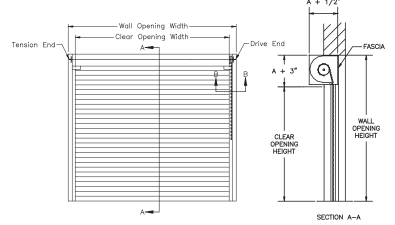
Between jambs mounted

Operation: Manual, chain hoist or electric

Operation: Manual, chain hoist or electric







Headroom clearance dimensions

Dimension A Face-of-wall-mounted Opening height Maximum door opening widths 20'0" (6096 mm) 24'0" (6096 mm) 30'0" (9144 mm) Thru 6'0" (1829 mm) 22" (559 mm) 24" (610 mm) Thru 8'0" (2438 mm) 24" (610 mm) 24" (610 mm) 26" (660 mm) Thru 9'0" (2743 mm) (660 mm) 26" (660 mm) (660 mm) Thru 11'0" (3353 mm) (660 mm) 26" (660 mm) (711 mm) Thru 13'0" (3962 mm) 28" (711 mm) 28" (711 mm) 30" (762 mm) Thru 16'0" (4877 mm) 30" (762 mm) 30" (762 mm) 32" (813 mm) Thru 18'0" (5791 mm) 32" 32" (813 mm) 32" (813 mm) (813 mm) Thru 19'0" (6401 mm) (813 mm) (864 mm) (864 mm)

Consult factory for door sizes larger than 19'0"

Angle guide clearance dimension

	Dimensions G, M and D* Face-of-wall														
	Maximum door opening widths														
	No wind	bar		With wind bar											
	9'0"	(2743 mm)	15'0"	(4572 mm)	20'0"	(6096 mm)	30'0"	(9144 mm)							
G	3"	(76 mm)	3 1/2"	(89 mm)	4"	(102 mm)	5 9/16"	(140 mm)							
М	5 3/4"	(146 mm)	6 1/4"	(159 mm)	7 1/4"	(184 mm)	9 1/4"	(235 mm)							
D	5 11/16"	(144 mm)	6 1/4"	(159 mm)	6 3/16"	(157 mm)	7 1/16"	(179 mm)							

^{*} For maximum door opening height

	Dimensions G, M and D* Between jamb													
	Maximum door opening widths													
	No wind	bar	With wind bar											
	12'0"	15'0"	(4572 mm)	20'0"	(6096 mm)	30'0"	(9144 mm)							
G	3 1/4"	(83 mm)	3"	(76 mm)	3 1/2"	(89 mm)	5"	(127 mm)						
D	6 1/4"	(159 mm)	7 1/4"	(108 mm)	7 1/4"	(108 mm)	7 5/8"	(194mm)						

^{*} For maximum door opening height

Angle guide

Face-of-wall mounted E guide Z guide Curtain Headplate Beyond Between jambs mounted Curtain Headplate Beyond

SPECIAL APPLICATION DOORS MODELS 610/620/625/627

We manufacture Rolling Steel Service Doors for unique specifications or circumstances.

Designers and builders rely on our knowledge, expertise, quality and workmanship for a variety of special application doors – including those that allow access for cranes or pedestrians, oversized doors for railroad cars or aircraft, high-usage doors for heavy-traffic openings, and combination doors for air and light infiltration.

High-usage doors

EverServe $^{\text{TM}}$ models 610S, 620S and 625S are available as a springless door alternative and 500,000 cycle life.

A special high-usage package is also available providing an array of rugged quality component assemblies to ensure reliable, long-term performance for high traffic areas. The package includes a choice of higher-cycle springs. Available on Models 610, 620, 625 and 627.

IECC compliance package for air infiltration

Optional package includes a guide cover and cap, enhanced guide seal, lintel seal and bottom astragal. Available on Models 625 and 627.

Oversized doors

We offer large doors in sizes up to 1500 square feet (139,355 sq. mm)*, for applications ranging from aircraft hangars to railway loading sheds.

Available on Model 610.

Craneway doors

Craneway doors are especially convenient in warehouses and work areas where large industrial equipment is used or stored. Available on Models 610, 620 and 625.

Pedestrian pass doors

ADA-compliant pass doors provide a means of passage for pedestrian traffic without raising the rolling door. Available on Models 610, 620, 625 and 627.

Vision, light infiltration, airflow

Ventilated doors with perforated or fenestrated slats restrict unauthorized entry while allowing visual access and air circulation. Available on Model 610.



Fenestrated service doors are ideal for applications where ventilation and/or light transference are important. Vision lights are also available featuring fenestrations with acrylic panels to provide full access without air infiltration. Available on Models 610, 620, 625 and 627.

Combination doors

Custom designed combination doors to fit unique situations and unusual applications. The most common combination door is a grille mounted on a rolling steel door to provide security while also permitting free air flow and/or visual access when desired. The grille option is available on Models 610, 620, 625 and 627. Other types of combination doors include a door-on-door, such as a perforated door mounted on a standard rolling door. A single-curtained door fabricated of two or more slat styles and configurations allows customization to unusual requirements.

Spark-resistant doors

Used in conjunction with explosion-proof electric operators, the Overhead Door™ spark-resistant doors offer an added measure of safety in volatile environments. Common applications include grain elevators, chemical plants and paint spray booths. Available on Models 610, 620, 625 and 627.

High wind load doors

Doors designed for high wind load conditions to withstand wind loading well in excess of our standard 20 psf capacity. Doors are computer-designed and built to meet stringent wind load standards, such as those required by Miami/Dade County building codes. Available on Models 600, 610, 620 and 625.

Bottom sloping bars

Models 610, 620, 625 and 627 are available with a sloping bottom bar to accommodate unlevel or sloping conditions.

Advanced service doors

We manufacture a product line of advanced service doors that offer increased speed, security and durability.

*Consult factory for larger openings



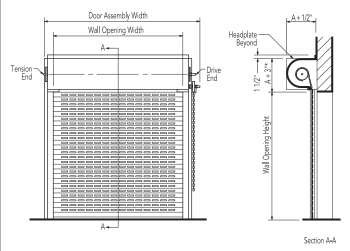
Special application door clearance elevations

Crane door interior elevation

Upper Clear Opening Width Lower Clear Opening Width Swing Arm to Maintain Curtain Alignment w/ Guide Below Structural Beam

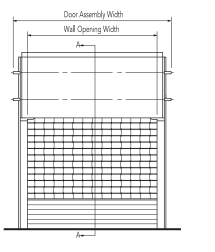
Ventilated service doors interior elevation

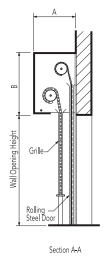
Fenestrated door



See Model 610 for applicable headroom and guide clearance details and dimensions.

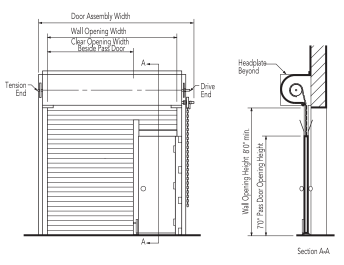
Combination door & grille door clearance elevations





Service door with pedestrian pass door interior

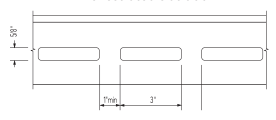
Swing-in door



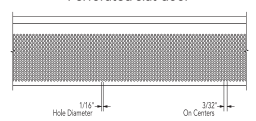
Pedestrian pass doors installed on Overhead Door™ Rolling Service Doors are ADA accessible.

Special application slat data

Fenestrated slat door



Perforated slat door



Electric operators

We offer a 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 national manufacturers to offer a full line of commercial and industrial doors and operators specifically designed for integral applications.

Model RHX®

Model RHX® is a heavy duty commercial operator designed to operate doors up to 24' (7315 mm) in height and 3696 pounds (1676 kg). Supports front-of-hood, bench mount, top-of-hood and wall mount applications.



Model RSX® is a standard duty commercial operator designed to operate doors up to 24' (7315 mm) in height and 1,440 pounds (653 kg). It offers unique features like LimitLock®, SuperBelt™ and 16 digit menu setup.

Model RMX®

Model RMX® is our most advanced medium-duty operator. It is designed for quicker installation and hassle-free operation and operates doors up to 16' (4876 mm) in height and 580 pounds (263 kg). Supports front-of-hood or wall mount applications.







Operator control options

- Push-button, key or combination stations; surface or flush-mounted for interior and/or exterior locations
- Vehicle detectors, photocell and door timer controls
- Treadle or pull switch stations
- Wireless keypad entry and coded keyboard stations
- Universal programmable door timer
- Radio control systems (24 VAC or 120 VAC)
- Explosion and dust ignition-proof systems

	Electric operator selection guide										
	Horsepower	Maximum height of door	Maximum weight of door	Super Belt®/ Chain-sprocket	Worm gear	Open drip proof	Totally enclosed	Fan cooled	NEMA 4X	Explosion proof NEMA 7/9	Mounting type
RHX [®]	1/2 HP, 3/4 HP, 1 HP, 3 HP	24' (7315 mm)	3696 lbs (1676 kg)		S	S	0	0	0	0	B, F, T, W
RSX [®]	1/2 HP, 3/4 HP 1 HP	24' (7315 mm)	1440 lbs (653 kg)	S		S	0	0	0		B, F, T, W
RMX [®]	1/2 HP	16' 580 lbc		S		S					F, T, W

Mounting options: F=Front of hood B=Bench Mount W=Wall mount T=Top of hood S=Standard O= Optional, not available for all HP models

Safety recommendations

We strongly recommend the use of interlock switches and monitored safety edge for all electrically operated rolling service doors. If a monitored safety edge or other reversing device is not installed, a constant-contact control switch must be used to close the door. Contact your Overhead Door $^{\mathsf{TM}}$ Distributor for more information.

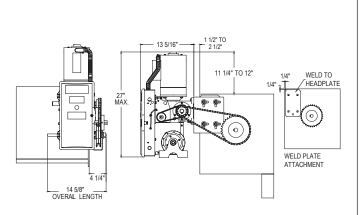
MODELS 600/610/620/625/627





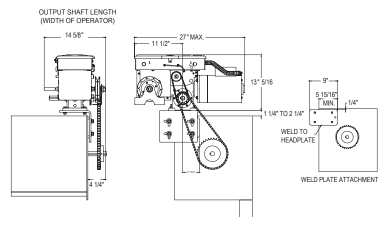
Model 625, F265 slat with 10" by 1" fenestration Gray finish with pedestrian pass door.

Mounting details

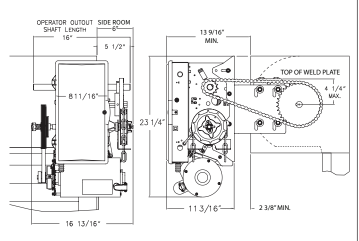


Front-of-hood mounted RHX®

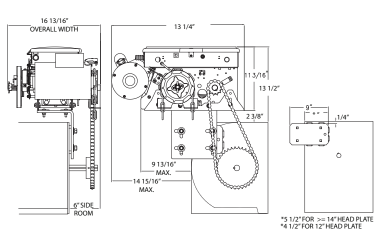
Top-of-hood mounted RHX®



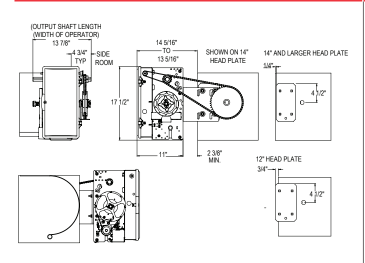
Front-of-hood mounted RSX®



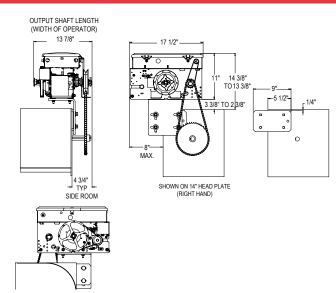
Top-of-hood mounted RSX®



Front-of-hood mounted RMX®



Top-of-hood mounted RMX®



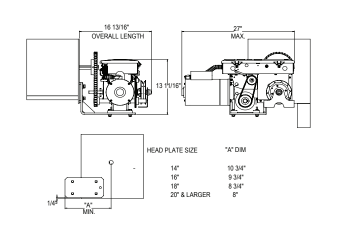


Mounting details

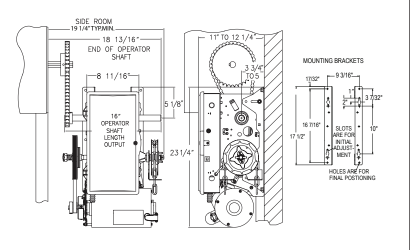
Wall mounted (below shaft) RHX®

THE LOAD / PULL INDUCED TO THE OPER COULD BE AS HIGH AS 1000 LBS WHILE TI DOOR IS BEING OPERATED. MAKE SURE THIS MOUNTING PAD HAS THE STRENGTI SUPPORT THESE LOADS.

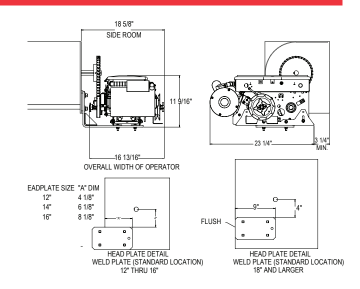
Bench mounted RHX®



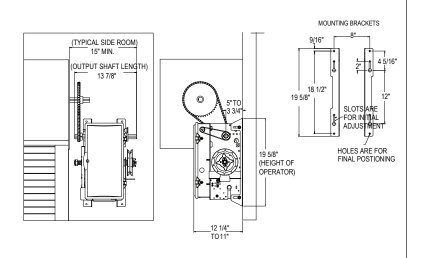
Wall mounted RSX®



Bench mounted RSX®



Wall mounted RMX®



Notes for all mounting details:

- 1. Please verify voltage, phase and mounting
- 2. All options are at added cost
- 3. A clearance of 6" should be allowed for access to electric box
- 4. Control voltage is a NEC class 2 circuit
- 5. Average door travel speed is 8" per second
- 6. For "A" and "G" dimensions, refer to Headroom and Guide Clearance. Dimension charts applicable to grille type selected.
- * Front-of-Hood mounted also available on between jambs mounted grilles.



The original, innovative choice for unequalled quality and service.

Overhead Door Corporation pioneered the sectional garage door industry, inventing the first sectional garage 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™ Distributors across the U.S. and Canada not only share our name and logo, but also our commitment to excellence.









