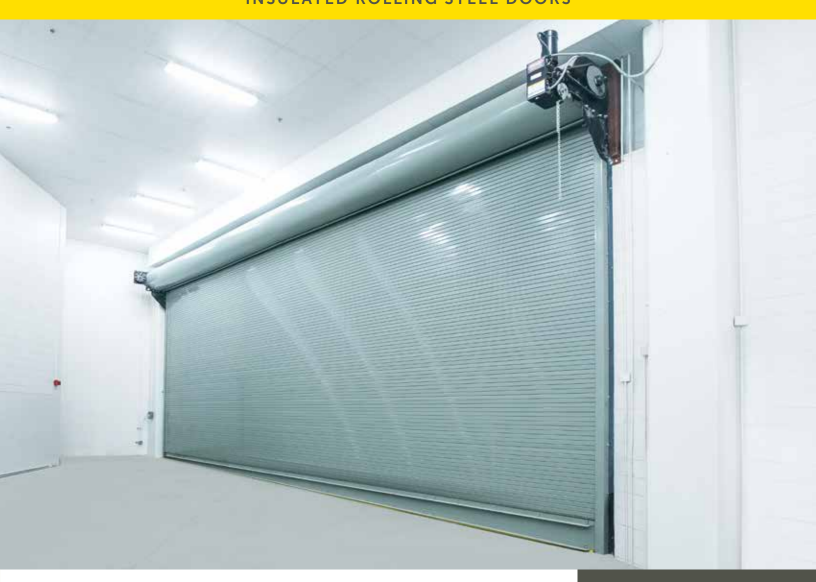


THERMOTITE® 800C



INSULATED ROLLING STEEL DOORS CUT YOUR TOTAL ENERGY COST

The Wayne Dalton ThermoTite[®] 800C Insulated Rolling Service Door is designed to meet the tough requirements of virtually any commercial or industrial application, with the added advantage of energy efficiency. The ThermoTite[®] 800C offers flexibility in substrate materials with choices of galvanized or primed steel, stainless steel, or aluminum.

Color options range from our four standard factory-finish colors to a full range of approximately 200 RAL powder coat choices. Foamed-in-place polyurethane insulation in each slat promotes energy savings and building comfort.

- » SIZES UP TO 30' HIGH AND 42' WIDE
- » INSULATION R-VALUE* = 7.7
- » 22-GAUGE STEEL STANDARD
- » FLAT 3" INSULATED SLAT
- » WIND LOAD UP TO 55 PSF

THERMOTITE[®] 800C

STANDARD FEATURES OVERVIEW

THERMAL EFFICIENCY

R-VALUE*	7.7
U-VALUE*	0.13
CONSTRUCTION	
MAX HEIGHT	30' (9,144 mm)
MAX WIDTH	42' (12,802 mm)
MOUNTING	Face mount; between jambs
OPERATION	Chain hoist; motor recommended on door sizes where door weight exceeds hoist effort [†]
CURTAIN	3" foamed-in-place polyurethane insulated galvanized steel flat slats (#34 profile), primed and painted gray, white, beige or brown; 22-gauge steel front / 24-gauge steel backer with alternating endlocks
LOCKING	Chain holder, suitable for padlocking, on chain operated doors
BOTTOM BAR	Galvanized steel double angle with weatherseal and insulation
GUIDES	Three angle steel; factory-painted black.
BRACKETS	1/4" steel plates with permanently sealed ball bearing, factory-painted black
COUNTERBALANCE	Steel pipe, painted factory black, of adequate size. Oil tempered, 20,000 cycle helical springs
HOOD	24-gauge galvanized steel round hood with internal weatherstrip; primed and painted gray, white or beige
WIND LOAD	+/- 20 psf standard

WARRANTY

TERMS

Two (2) years

†Reference door chart on website or contact plant for more information.*Wayne Dalton uses a calculated door section R-value and U-value for our insulated doors

OPTIONS

•	Vision	slats/	panels
---	--------	--------	--------

- Safety edges
- Drop stop device
- Exhaust ports
- Sloping bottom bars
- Powder coated
- Motor operationCable reels
- Mullions

Lintel seal

- Thru-wall operation

Bottom weatherseal

- Stainless steel or aluminum finish
- 18 and 20-gauge front slats

IECC AIR INFILTRATION PACKAGE OPTION:

- Guide cover and cap
- Dual brush guide seal

ES LISTED

Popular in both interior and exterior applications, the Wayne Dalton ThermoTite[®] 800C Insulated Rolling Service Door features a galvanized, pre-painted curtain of 22-gauge steel.

ThermoTite[®] 800C doors are designed to withstand wind loads of up to 20 psf standard. Optional wind load ratings of up to 55 psf is available to meet Florida and Dade County wind load requirements.

MATERIALS AND CONSTRUCTION

The ThermoTite[®] 800C features a strong doubleangle bottom bar that reinforces the lower edge of the curtain against wind pressure and permits varied lock, astragal, and safety edge options. This bottom bar is designed for easy installation and does not require fasteners protruding into the guide openings, so the bottom bar does not interfere with door operation.

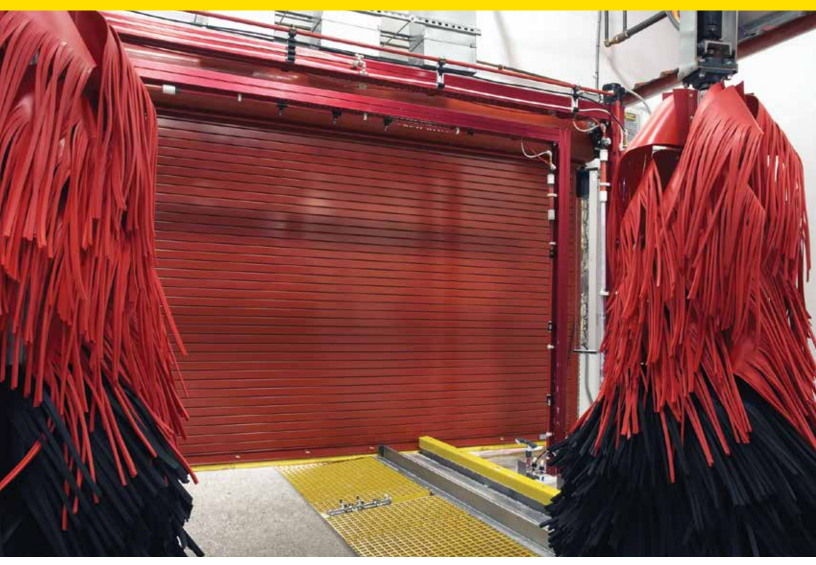
The counterbalance assembly consists of a spring barrel which serves as load-carrying beam. It encases the counterbalance mechanism and provides the axis around which the curtain coils. If required, barrel rings of malleable iron or stamped steel may be provided to assure proper counterbalance installation. Oil-tempered, torsiontype counterbalance springs are wound from heattreated steel, providing accuracy in balancing the door. Barrel plugs connect the ends of the springs to the barrel and tension rod. A tension rod of steel shafting holds the fixed ends of the springs and carries torsion load of spring counterbalance.

The spring tension adjusting wheel is normally mounted outside the bracket on the end of tension rod. An inside adjusting wheel for tight side-room applications is available in limited sizes.

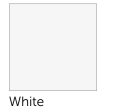
Wind load options available



ROLLING STEEL

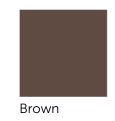


FINISH OPTIONS

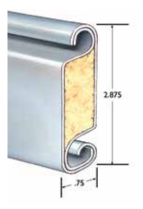




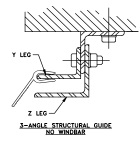




SLAT PROFILE



STANDARD WEATHERSEAL APPLICATIONS



To close space between curtain and guides at jambs, flexible strip on guides contacts flat surface of curtain.

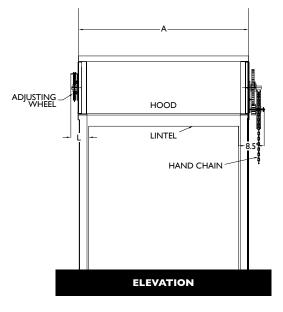


Bottom bar with weatherseal

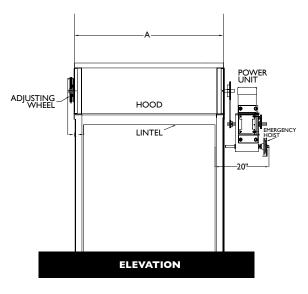
GENERAL OPERATING CLEARANCES

	OPENING HEIGHT																				
	10'0"			10'0" TO 11'0"			11'0" TO 13'6"		13'6" TO 17'6"		13'6" TO 19'0"			17'6" TO 22'0"			19'0" TO 22'0"				
WIDTH A	Х&Ү	R	L	Х&Ү	R	L	X&Y	R	L	Х&Ү	R	L	X&Y	R	L	X&Y	R	L	X&Y	R	L
FACE MOUNTING																					
	CHAIN HOIST OPERATED																				
TO 24'0"	18-1/2"	9¼ _{16"}	71⁄16"	20"	9¼6"	71⁄16"	22"	9¼6"	7½6"												
TO 16'0"										24"	9¼6"	71⁄16"				26"	9¼6"	7¼i6"			
16'0" TO 24'0"													24"	9¼6"	7¼6"				26"	9¼6"	7%
MOTOR OPERATED																					
TO 24'0"	18-1/2"	9¼ _{16"}	7½6"	20"	9¼6"	71⁄16"	22"	9¼6"	7½6"												
TO 16'0"										24"	9¼6"	71⁄16"				26"	9¼16"	71⁄16"			
16'0" TO 24'0"													24"	9¼6"	7¼6"				26"	9¼6"	7½

NOTE: Dimensions are for general reference only and not for construction purposes.



CHAIN HOIST OPERATION



WALL MOUNTED POWER UNIT

Architect Resource Center

Visit **wayne-dalton.com/architect-resource-center** to find our Architect Resource Center. In this tool, you will quickly find all of the specifications, drawings and documents you need to complete your project.



DISTRIBUTED BY:

BERING

Tel: **(55) 4440 0360** WhatsApp: **(81) 8363 8981** EMAIL: **ventas@bering.com.mx**