

# Richards-Wilcox THERMATITETM



## T175-MR & T175 OVERHEAD SECTIONAL **INSULATED STEEL DOORS**

 Fabricated from pre-painted, hot dipped stucco embossed galvanized steel.



Insulated with 1.75" of Neufoam™ polyurethane insulation, CFC and HCFC free.



Sections feature Weatherlock™ thermal break and ship lap section joint.



Multi-Ribbed



Ribbed

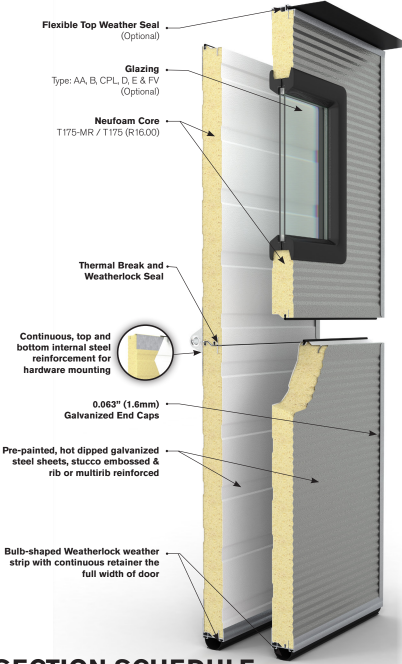
#### **Unique Multi-Ribbed** (MR) Profile

- Multi-Ribbed profile complements contemporary architecture.
- Perfect choice when aesthetics are a key consideration.
- Non-repeating stucco surface texture resists scratches and dirt.

#### **Ribbed Profile**

- Recognized as a standard look on many door systems that are already installed.
- RW can provide matching section replacement options to customers quickly and efficiently.

### PRODUCT SPECIFICATIONS



## **SECTION SCHEDULE**

DOOR OPENING HEIGHT	Sections High	DOOR OPENING WIDTH	Max no. of Windows
7'-1" to 8'-1" (2159mm to 2464mm)	4	8'-0" to 9'-2" (2438mm to 2794mm)	2
8'-2" to 10'-1" (2489mm to 3073mm)	5	9'-3" to 12'-2" (2819mm to 3708mm)	3
10'-2" to 12'-1" (3099mm to 3683mm)	6	12'-3" to 16'-2" (3734mm to 4928mm)	4
12'-2" to 14'-1" (3708mm to 4293mm)	7	16'-3" to 19'-2" (4953mm to 5842mm)	5
14'-2" to 16'-1" (4318mm to 4902mm)	8	19'-3" to 24'-2" (5867mm to 7366mm)	6
16'-2" to 18'-1" (4928mm to 5512mm)	9	24'-3" to 28'-2" (7391mm to 8585mm)	7

#### SECTION DETAILS

SECTION THICKNESS 1 3/4" (45mm)

#### THERMAL VALUE OF SECTIONS'

R 16 ft<sup>2</sup> hF/Btu

FACE SHEET PROFILE Multi-Ribbed / Ribbed

#### **EXTERIOR FACE SHEET THICKNESS**

0.019" (0.48mm)

MAXIMUM OPENING WIDTH\*\* 36'-2" (11024mm)

#### MAXIMUM OPENING HEIGHT 22' (6706mm)

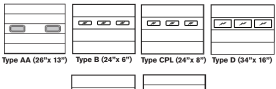
FINISH Two coat, baked-on paint system on exterior side, primer and polyester finish coat.

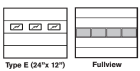






**GLAZING OPTIONS** 





#### WARRANTY

10 years against delamination of the panels 1 year on materials and workmanship



www.rwdoors.com



<sup>\*</sup>Thermal Values Calculated. \*\*For larger sizes, please consult factory.