

# Thermatite T175-MR

- Environmentally friendly, CFC-free and HCFC-free polyurethane Neufoam technology ensures that Thermatite is one of the most energy efficient door systems in the world.
- Thermatite is a very rigid, energy saving and long-lasting door system with a high strength-to-weight ratio. It qualifies for a range of applications.
- Produced on a continuous polyurethane production line, utilizing the latest in rigid foam technology.
- The Thermatite product line is stocked in over one hundred engineering and manufacturing centers throughout the world, facilitating immediate delivery for new installations, retrofit and individual door section replacements of any size.
- A well-established network of installing and servicing dealer distributors.



Comparative chart for this and relative products

						/	/	Door Characteristics Standard Finenes Pattern Recomm.											
										/	/	//	//	//	//	//	//	/	
Politic	•		•	•						N/A	•				•	Z.	16"-0"	286	
T25 MR	•	•	•	•	•			•	•	12.2	•		•			•	201-21	288	
T150-MR	•	•		•					•	14.0	•	0	•			•	29'-4"	288	Legend  Suitable
T175-MR							-	F1725		16.4		0		WEST	200		C/850	SM	Standar
T175-20			•	•	•				•	16.4	•			•	- Secretaria	-	36'-2"	236	Optiona
ADV200-MR	•	•		•	•			•	•	18.5	•	•	•	-		•	80'-2"		

. "R" value and "U" values are based on testing to the ASTM C516 standard

Richards-Wilcox can custom engineer doors to sizes greater than the above chart. Please contact your nearest RW distributor or the customer service department at (306) 826-0087 for product recommendations.

## T175-MR Sectional Insulated Steel Door Specifications

Utilizing the latest in polyurethane technology, Thermatite doors attain the highest 'R' value per inch of all competitive insulations, as well as providing superior adhesion and structural integrity.

#### Schedules

Door Height	Sections High
7'1" thru 8'1"	4
8'2" thru 10'1"	5
10'2" thru 12'1"	6
12'2" thru 14'1"	7
14'2" thru 16'1"	8
16'2" thru 18'1"	9

Door Opening Width	# of Windows
8' - 9'	2
9'1" - 12'2"	3
12'3" - 16'2"	4
16'3" - 19'2"	5
19'3" - 24'2"	6
24'3" - 25'2"	7

### Window and Glaze Options





660 x 330mm (26" > 13") sealed acrylic unit set in molden frame

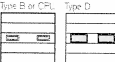




610 x 330mm alass unit set in molded frame



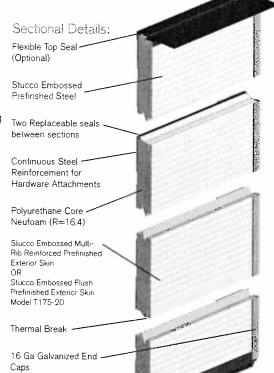
B-610 x 152mm (24" x 6") or CPL-610 x 203mm (24" x 8") sealed glass unit set in moided



Custom size 864 x 407mm (34\* x 16") sealed glass frame.



Full vision glazing section with 3mm 1/8") x 6mm (1/4") single glass or 13mm (1/2 ish: white, mill or clear anodized



#### Sections:

- Insulated sections fabricated from pre-painted, hot dip galvanized steel sheets, steel-polyurethane-steel sandwich, foamed in place on continuous process with CFC and HCFC-free rigid polyurethane insulation.
- Section features thermal breaks and incorporates factory installed continuous dual seals, face sheet features non-repeating random stucco texture, Multi-Ribbed profile and ship lap joints.
- Thermatite sections are manufactured using the latest Neufoam technology that is environmentally friendly and zero-ozone depleting.
- The fearning process renders cavity-free panels with higher thermal. resistance "R" value as well as providing superior foam steel adhesion and exceptional structural integrity.
- Face sheet thickness
- Section thickness
- Thermal values of sections:

0.48mm (0.019") 45mm (1 3/4\*) RSI=2.84 (R=16.4); USI=0.34 (U=0.06) k=0.0154 (0.107)

#### Reinforcement:

· Continuous internal reinforcement for hardware mounting.

#### End Caps:

1.6mm (16ga) galvanized steel

#### Weatherstripping:

- Neoprene bulb weatherstrip with continuous retainer full width of bottom of
- Dual replaceable seals between sections.

#### Hardware:

· Refer to hardware article.

Bulb Weatherstrip

#### Design:

Door designed to meet or exceed DASMA 102 standard.

Two-coats of baked-on paint system, primer and polyester in Brown, Silver or White finish.

#### Accessories (Optional):

- Combination PVC step plate and lift handle. Exhaust port 75mm (3"), 100mm (4") diameter. Neoprene top weatherstrip for full width of door.

- Aluminum end stiles with full height jamb seal.

  Pass Doors: 813mm x 2032 (32" x 80"). Four Section Pass Doors: up to 4928mm (16'-2") wide.

#### Pass Doors:

- 813 x 2032 mm (32" x 80").
- Four section pass doors up to 4928mm (16'-2") wide.

#### Distributed By:

Door Tech, LLC 921 N. Tina Lane, Palmer, AK 99645 Ph: 907-746-3900



Specifications subject to change without notice.