# ALUMATITE



by





Engineered For Life



# A150, A175, A150T, A175T Sectional Aluminum Door

# Dependable door systems for facilities needing maximum light and visibility.

Alumatite Door Systems are designed to provide an attractive and practical solution when maximum light and/or visibility is required. Built to withstand heavy use and high traffic using extruded aluminum alloy rails and stiles with a full width integral horizontal reinforcing truss at each pair of meeting rails. Highest quality hardware components provide years of dependable operation. Choose from a variety of finish and glazing options or configure your door with Thermatite panels for extra strength and additional energy savings.













## **PRODUCT SPECIFICATIONS**



### **PANEL & SECTION SCHEDULE**

		High
2	7'-1" to 8'-1" (2159mm to 2464mm)	4
	2 8'-2" to 10'-1" (2489m	8'-2" to 10'-1" (2489mm to 3073mm)
_	10'-2" to 12'-1" (3099mm to 3683mm)	6
3	12'-2" to 14'-1" (3708mm to 4293mm)	7
	14'-2" to 16'-1" (4318mm to 4902mm)	8
	2 3 4	2 8'-2" to 10'-1" (2489mm to 3073mm) 3 10'-2" to 12'-1" (3099mm to 3683mm) 12'-2" to 14'-1" (3708mm to 4293mm)

## SECTION DETAILS

#### SECTION THICKNESS

A150 / A150T	1 1/2" (38mm)
A175 / A175T	1 3/4" (45mm)

#### SECTION FRAMING

Fabricated from 6063-T6 aluminum alloy extrusions, extrusion thickness 0.075" (1.9mm) thick, and 0.105" (2.7mm) thick at hardware mounting locations.

- End stiles: 3 3/8" (86mm) wide aluminum for single end roller brackets; 6 3/8" (162mm) for double end roller brackets
- Centre stiles: 2" (51mm) wide aluminum
- Pair of meeting rails: 3 1/4" (83mm) high, aluminum
- Top and bottom rails: 3 3/8" (86mm) high, aluminum; 6 3/8" (162mm) for double end roller brackets

#### **GLAZING SECTIONS**

- 1/8" (3mm) thick or 1/4"\* (6mm\*) thick clear acrylic, polycarbonate, plain or tempered glass or 1/2" (13mm) thick sealed plain or tempered glass \*Not available for A150
- Self-aligning glazing retainer

#### PANELED SECTIONS

Fabricated from 0.05" (1.29mm ) thick stucco embossed aluminum sheet.

#### THERMATITE BOTTOM SECTION (Security Kick Panel)

Insulated sections fabricated from pre-painted, hot dipped galvanized, steel sheet; with rigid polyurethane insulation core, CFC and HCFC free, face sheet stucco embossed and rib reinforced.

A150T	<b>R</b> 13.21 ft <sup>2</sup> hF/Btu
A175T	R 16 ft² hF/Btu

#### REINFORCEMENT

0.105" (2.7mm) thick aluminum extrusion for hardware mounting. Full width integral horizontal, reinforcing truss at each pair of meeting rails. Minimum depth of 1 3/4" (45mm)

#### MAXIMUM OPENING WIDTH'

All Models 16'-2" (4928mm)

#### MAXIMUM OPENING HEIGHT

All models 16'-0" (4877mm)

#### FINISH





Clear Anodized to AA Spec A-21 (Custom anodized colors are also available).

White Duracron Super 600 thermo-setting acrylic enamel.



A variety of colours are available with ArmorBrite<sup>™</sup> Powder Coat Systems. See factory and/or dealer for details.

\*For larger sizes, please consult factory.



1 year on materials and workmanship

Professionally installed and serviced by:



5100 Timberlea Boulevard, Mississauga, Ontario Canada L4W 2S5 www.rwdoors.com 1 (800) 667-1572