

THERMOSPAN®

150

INSULATED SECTIONAL STEEL DOORS CUT YOUR TOTAL COST



WAYNE DALTON COMMERCIA<u>L DOORS</u>

Thermospan® 150

Wayne Dalton's Thermospan® 150 polyurethane insulated door features excellent thermal efficiency as well as strength, rigidity and durability.

The Wayne Dalton Thermospan® Series doors are the only doors in the industry with patented, roll-formed integral struts on each section, making them the most rigid doors available.

- ➤ EXCELLENT THERMAL QUALITIES (R-VALUE* = 14.16, U-VALUE = 0.07)
- ➤ STANDARD SIZES UP TO 26' 2" WIDE AND 20' 1" HIGH
- ➤ COMMERCIAL/INDUSTRIAL DURABILITY
- ➤ INTEGRAL STEEL STRUTS FOR SUPERIOR STRENGTH

Beaton Industrial, Inc. | 800-724-4052 | Support@BeatonIndustrial.com



INSULATED SECTIONAL STEEL DOOR

Standard Features Overview

Thermal Efficiency

R-value* 14.16 (2.49 K m²/W) **U-value** 0.07 (.397 W/K m²)

Thermal Break Thermoplastic adhesive with rubber seal

Air Filtration .23 cfm/ft² at 15mph (4.20 m³/hr/m² at 24 kmph)

Construction

Section Thickness 1-3/8" (35 mm)

Integral Struts Two 1-3/4" roll-formed struts per section

Max Standard Height20'1" (6126 mm)Max Standard Width26'2" (7986 mm)Exterior Steel.009 (.228mm)

Interior Per Section Roll formed with two 1-3/4" integral struts

sealed with polypropylene rib caps

Standard Springs 10,000 cycle

Warranty TEN (10) YEARS against cracking, splitting,

rust deterioration and delamination.
ONE (1) YEAR against defects in material

and workmanship

Color Options

Interior Color White

Exterior Color White, Tan, Brown, Gray

Optional: Kynar White, Kynar Brown,

Kynar Beige

Codes and ASTM Standard Class

 STC (ASTM E 413)
 Class 22

 OITC (ASTM E 1332)
 Class 19

 ASTM E 84
 Class A

 UBC 17-5
 Meets

ASTM D 1929 Flash ignition = 734° F,

Self ignition = 950° F

Options

- Pass Door
- Vision Lites
- Aluminum Full View Sections
- Chain Hoist Operation
- Motor Operation
- Sensing Edges

- Photo Eyes
- High Cycle Spring (25K, 50K, 100K)
- 3" Track Option
- Solid Shafts
- Perimeter Weatherseal
- Special Track Designs
- Mullions

- Thermospan® 150 offers a robust combination of characteristics, including strength, rigidity, longer life and energy efficiency at a highly competitive price.
- Strength and Rigidity Features two patented 13/4" integral roll-formed struts per section providing the highest strength-to-weight ratio.
- Virtually Maintenance Free The surface of hotdipped galvanized, structural quality steel that is factory finished with pre-painted primer and baked-on finish.
- Thermal Efficiency Innovative thermal break that keeps the interior skin at room temperature, preventing condensation and frost and thereby resisting corrosion. Flexible vinyl bulb seal and non-corrosive polymer retainer prevent water and air infiltration at the bottom of the door.
- Long Lasting Reinforcement plates are located at all hardware attachment locations, and industry standard commercial-grade, heavy-duty, hot-dipped galvanized hardware also contribute to the long service life of the Thermospan® 150.

Color Options

White Embossed Stucco Finish



Brown Embossed Stucco Finish



Tan Embossed Stucco Finish



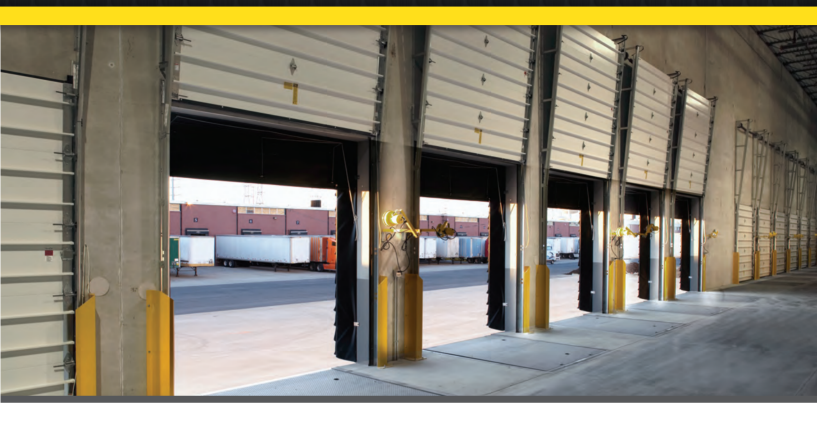
Gray Embossed Stucco Finish



Optional Colors: Kynar White, Kynar Brown, Kynar Beige



THERMOSPAN® 150



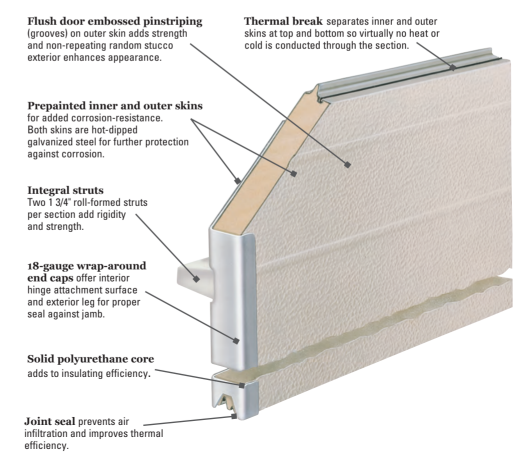
Lite Options



Vision lites allow for visibility while maintaining security.



Aluminum full view sections allow for maximum natural light and visibility.



General Operating Clearances

| Туре | Headroom*** | | Sideroom** | | Depth into Room | Center Line of Springs | |
|---------------------------------|------------------|----------|--------------|----------|----------------------------|----------------------------|----------------------------|
| | 2" Track | 3" Track | 2" Track | 3" Track | 2" & 3" Track | 2" Track | 3" Track |
| Standard Lift Manual 12" R | 13"-17" | NA | | | Opening Height +18" | Opening Height +12" | N/A |
| Standard Lift Manual 15" R | 15"-20" | 16"-21" | | | | Opening Height +13" | Opening Height +14" |
| Standard Lift Motor Oper. 12" R | 15"-20" | NA | 4.5" | 5.5" | Opening Height +66" | Opening Height +12" | N/A |
| Standard Lift Motor Oper. 15" R | 15"-20" | 18"-24" | | | | Opening Height +13" | Opening Height +14" |
| High Lift Manual | High Lift +12" | | | | Opening Height -Lift +30" | Ononing Hoight Hift (C.E. | Opening Height +Lift +7.5" |
| High Lift Motor Oper. | | | 24" One Side | | Opening neight -Lift +30 | Opening Height +Lift +6.5" | Opening neight +Lift +7.5 |
| Vertical Lift Manual | Door Height +20" | | 4.5" | 5.5" | 18" | Double Door Height 12" | |
| Vertical Lift Motor Oper. | | | 24" One Side | | 10 | Double Door Height +13" | |
| Low Headroom Manual* | 6"-15" | 6"-15" | a., a., | | Opening Height +20" to-26" | | |
| Low Headroom Motor Oper.* | 9"-17" | 9"-17" | 6" | 9" | Opening Height +66" | N/A | |

Panel/Section Selection Guide

| - 4.1.0-1/ 2.000.011 2.010.010.11 | | | | | | | | |
|-----------------------------------|---------------------|---------------------------|-----------------------------------|--------------------|--|--|--|--|
| Door S | Section and Lit | e Selection | Door Height and Section Selection | | | | | |
| Door Width | Number of Panels | Maximum Number of Windows | Door Height | Number of Sections | | | | |
| Up to 9'2" | 2 | 2 or 3 | Up to 8'1" | 4 | | | | |
| 9'3" to 12'2" | 3 | 3 or 4 | 8'-8" to 10'1" | 5 | | | | |
| 12'3" to 16'2" | 4 | 4 or 5 | 10'5" to 12'1" | 6 | | | | |
| 16'3" to 19'2" | 5 | 6 | 12'2" to 14'1" | 7 | | | | |
| 19'3" to 24'2" | 6 | 7 | 14'2" to 16'1" | 8 | | | | |
| 24'3" to 26'2" | 7 | 7 | 16'.2"-18'1" | 9 | | | | |
| | - | | 18'2" to 20'1" | 10 | | | | |
| | | | 20'2" and Up | Call Factory | | | | |

For assistance from the factory, please call 800-827-3667.

- **Side-room of 8" required, one side, for doors with chain hoist.
- *** Headroom depends on drum size, and varies over the range listed. See approval drawing.

Track Selection Guide





High Lift (break-away is standard, straight incline is available)



Roof Pitch (standard or high lift)



Vertical Lift (break-away is standard, straight incline is available)



Low Headroom (rear mount torsion)



FOR TECHNICAL INFORMATION, VISIT WWW.WAYNE-DALTON.COM/COMMERCIAL

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^{*}For low headroom, springs must be rear mount to achieve minimum headroom listed. Front mount torsion headroom depends on drum size, and varies over the range listed. See approval drawing.