Sectional Insulated Doors Therma Series 650, 308, 308TM OmniClass # 23-30 10 17 37 14

Associated Specification Section

MasterFormat # 08 36 13 – Sectional Overhead Doors

Manufacturer's Name

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THERMA SERIES INSULATED STEEL DOOR PRODUCT FEATURES

PRODUCT DESCRIPTION

DESCRIPTION

Sectional insulated steel overhead doors, industrial grade heavy duty construction.

• BASIC USES / RELATED USES

Insulted Steel Sectional overhead doors.

PRODUCT ATTRIBUTES AND CHARACTERISTICS

- All models: Insulated thermal break, joint seal, and sandwich construction.
- Operating hardware and Track types: Vertical lift; high lift; standard lift; low clearance
- Windows: optional; wide variety of glass types available. Full vision sections may be substituted for one or more sections; glazed with glass to 50 mm (1/2") overall thickness or expanded aluminum.
- Lites:
 - Vision Lites: 844 x 362 mm (33-1/4" x 14-1/4").
 - Standard Lite: 438 x 286 mm (17-1/4" x 11-1/4").
 - Security Lite: 476 x 140 mm (18-3/4" x 5-1/2").
 - Aluminum full vision glazing available on Model 308/308TM.
- Operation: Manual, chain hoist or electric.

• SELECTION CRITERIA

- o Model 650: 75 mm (3") thick, high density EPS insulation, RSI -2.8 (R-16).
- o Model 308TM: 50 mm (2") thick, high density EPS insulation, RSI-2.1 (R-12).
- o Model 308: 50 mm (2") thick EPS insulation, RSI -1.8 (R-10.4).
- O Types: Standard Lift, High Lift, Vertical Lift, Low Head Room.

SUSTAINABILITY CRITERIA

- o Manufactured in Puyallup, Washington, USA.
- Steel, glass and Polystyrene materials can be recycled.
- Uses CFC-free, HCFC-free EPS insulation.

APPLICABLE STANDARDS, RELATED REFERENCES

• ANSI/DASMA 102 - 2011 – Specifications for Sectional Doors.

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PRODUCT DESCRIPTION

- ASTM A229 / A229M 12 Standard Specifications for Steel Wire, Quenched and Tempered for Mechanical Springs.
- ASTM A653 / A653M 11 Standard Specification for Steel Sheet, Zinc Coated (Galvanized) or Zinc Iron Alloy Coated (Galvannealed) by the Hot Dip Process

PERFORMANCE CRITERIA

- Maximum deflection of door in open (horizontal) position: 1/120th of the door width.
- Wind Loads: Comply with ANSI/DASMA 102 -2011

QUALITY STATEMENTS

- Northwest Door, LLC
 - Has been in business since 1946.
 - Member of International Door Association (IDA).
 - Member of Door and Access Systems Manufacturers Association (DASMA).
- Installer Qualifications: Minimum five years of documented experience and approved by Northwest Door, LLC

PACKAGING, HANDLING AND STORAGE

- O Door sections should be carried and handled in the upright position, on edge. Carrying flat can result in damage.
- Store in manufacturer's unopened packaging until time of installation. Protect from moisture.
- Store in dry weather-tight location.

WARRANTY

One year from shipment date, against defects in material and/or workmanship.

PRODUCT PROPERTIES

MATERIALS

- Steel: Roll-formed, Z120 (G40) hot-dipped galvanized to ASTM A653/A653M, painted.
- Insulation: CFC free, expanded polystyrene (EPS).
 - Model 650: High density EPS, 75 mm (3") thick, RSI-2.8 (R-16).
 - Model 308TM: High density EPS, 50 mm (2") thick, RSI-2.1 (R-12).
 - Model 308: EPS, 50 mm (2") thick, RSI-1.8 (R-10.4).
- o Glazing:
 - Standard: 3 mm (1/8") clear annealed, single pane.

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PRODUCT DESCRIPTION



Optional Glass Types:

- \Box 4 mm (5/32") Rain
- □ 4 mm (5/32") Solar Cool Bronze
- □ 6 mm (1/4") Clear
- □ 6 mm (1/4") Mirropane
- □ 6 mm (1/4") Plexiglass
- □ 6 mm (1/4") Polycarbonate
- \Box 3 mm (1/8") Bronze
- □ 3 mm (1/8") Clear
- \Box 3 mm (1/8") Gluechip
- □ 3 mm (1/8") Gray
- □ 3 mm (1/8") Greylite #31
- \Box 3 mm (1/8") Mistlite
- □ 3 mm (1/8") P516 Obscure
- □ 3 mm (1/8") Acrylic
- □ 3 mm (1/8") Polycarbonate
- \Box 3 mm (1/8") Satin Etch
- \Box 3 mm (1/8") Seedy
- □ 13 mm (1/2") Insulated Clear
- □ 5.5 mm (7/32") White Diffused Laminated
- Other glass types available upon request.
- Online samples: http://www.northwestdoor.com/commercial/steel-doors/900-series/.

DIMENSIONS

Standard Widths:

Widths	2490 mm	2795 mm	3098 mm	3708 mm	4318 mm	4928 mm	5537 mm	6146 mm	6756 mm	7366 mm
	8'-2"	9'-2"	10'-2"	12'-2"	14'-2"	16'-2"	18'-2"	20'-2"	22'-2"	24'-2"
# Bays	2	2	3	3	4	4	5	5	6	6

Optional: Widths available to 7366 mm (24-2').

• Standard Heights:

Heights	2464 mm 8'-1"	2769 mm 9'-1"	3073 mm 10'-1"	3683 mm 12"-1"	4293 mm 14'-1"	4902 mm 16'-1"
# Sections	4	5	5	6	7	8

- Optional: Heights in 76 mm (3") increments
 - Section Heights
 - □ 610 mm (24 inches).
 - □ 525 mm (21 inches).
- Glazing Standard Sizes:
 - Vision Lites: 844 x 362 mm (33-1/4" x 14-1/4").
 - Standard Lite: 438 x 286 mm (17-1/4" x 11-1/4").
 - Security Lite: 476 x 140 mm (18-3/4" x 5-1/2").

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PRODUCT DESCRIPTION

Aluminum full vision glazing available on Model 308/308TM.

ACCESSORIES

- 0 Operator:
 - Manual: Push up with pull rope, manual chain hoist, direct drive or reduced drive (not available on standard lift or low headroom hardware).
 - Electric: Professional grade LiftMaster_® openers; jack shaft, hoist or trolley type as required for hardware type.
- Optional: Special controls for available on request
- A) Entrapment Protection: 0
- 1) Pneumatic sensing edge 0
- 2) Electric sensing edge 0
- 3) Photo eyes 0
- B) Operator Controls: 0
- 1) Push button control station w/ open, close, stop buttons 0
- 2) Key operated control station 0
- 3) Push-button control station with push buttons 0
- 0 C) Special Operation:
- 1) Pull Switch 0
- 0 2) Card Reader Control
- 3) Timer to Close 0
- 4) Photo Cell operation 0
- 0 Weather-stripping: Vinyl, u-shaped loop type; retains sealing properties in sub-freezing and high heat.
 - Jamb and head: Flexible cold weather vinyl; in continuous contact at perimeter of door exterior when door is in closed position.
 - Bottom weather-seal: Compressible vinyl; in continuous contact with floor when door is closed.
- Locks:
 - Standard: end stile mounted interior slide bolt.
 - Optional: rim cylinder and lock.
 - Master-keyed cylinders supplied by others.



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SHOP FABRICATION AND ASSEMBLY

O Door Sections: Standard Steel, 0.4 mm (28 ga) thick, embossed. / 24 ga. Face optional

PRODUCT DESCRIPTION

- Sandwich construction with steel, insulation, steel layers, roll-formed to a full thickness.
- Tongue and groove, thermally broken, weather sealed joints.
- Sections: Continuous 0.9 mm (20 ga) backer plate runs vertically the full width of the section at all hinge locations.
- Bottom section: Full width aluminum reinforcing angle/retainer fitted with compressible loop-type weather seal designed for continuous contact at seal.

o Track:

- Standard: Steel, 1.5 mm (16 ga) thick, 50 mm (2") wide, hemmed and bracket mounted.
- Optional: Steel, 2.8 mm (12 ga) thick, 75 mm (3") wide, or as required by weight, high cycle or door size.
- Vertical track: Graduated providing an adjustable wedge type closing action seal with bracket or continuous angle mounting for wood jambs and continuous reverse angle mounting for steel or concrete jambs.
- Horizontal track: Reinforced with angle of adequate length and gauge to prevent deflection. Additional field bracing as required preventing deflection, and establishing rigid installation.

o Hardware: Steel.

- Bottom corner bracket (galvanized) assembly and its method of attachment to the door, designed to support a dead load equal to the weight of the door and door hardware.
- Rollers: 6 mm (1/4 inch) ball bearing type, with hardened inner races, 50 mm (2 inch) or 75 mm (3 inch) to match track.
- U-shaped, galvanized struts on doors over 4928 mm (16'-2") wide or as required by weight to keep door rigid.
- Hinges:
 - Standard: Heavy duty, 2.0 mm (14 ga) commercial grade (galvanized), graduated. Double end hinges and long stem rollers included on doors starting at 4877 mm (16'-0") wide doors or as required by weight.

• Counterbalance Spring Assembly:

- Springs: designed and constructed to provide for a safe and durable conversion of spring torque to lifting power for balancing the weight of the sectional overhead door.
 - Torsion type, low stress, helical wound, oil-tempered to ASTM A229 / A229M.
 - □ Standard cycle life is 10,000 cycles. (Optional 25,000-50,000-100,000 cycle springs available on request and recommended for high use applications).
- Torsion tube: 25 mm (1") diameter steel tube or solid shaft.
- Spring fittings and cable drums: Die cast, high strength aluminum.

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PRODUCT DESCRIPTION

■ Cable: Preformed galvanized steel aircraft cable, minimum safety factor of 5:1.

FINISHES

- Exterior Door Finish: Galvanized Steel, Pre-painted, bonderized phosphate treated, baked-on epoxy basecoat and polyester topcoat; color white, paintable.
- Hardware Components: Galvanized, cadmium plated or zinc coated. Powder coat finish is optional.
- Track: Standard galvanized. Powder coat finish is optional.

PRODUCT PLACEMENT

PREPARATION

• Ensure door opening is of correct size, square and plumb.

INSTALLATION

- Install overhead doors and track in accordance with approved shop drawings and manufacturer's printed instructions and as specified.
- Coordinate installation with adjacent work to ensure proper clearances and allow for maintenance after installation.
- Anchor door assembly to wall and building using anchors for the proper weight and size of door as well as area wind load requirements.
- Securely brace door tracks suspended from structure. Vertical lift track that breaks away from wall more than 305mm (18") to be supported with angle to wall or structural members for support.
- Adjust hardware and moving parts to function smoothly so that doors operate easily. Adjust doors and seals to provide weather tight fit around entire perimeter.
- Refer to installation procedures published online: http://www.northwestdoor.com/where-to-buy/instructions.php

WASTE RECYCLING

Steel and glass materials can be recycled.

MAINTENANCE INSTRUCTIONS AND PROCEDURES

Online: http://www.northwestdoor.com/where-to-buy/instructions.php

Corporate Identification

Northwest Door, LLC



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PRODUCT DESCRIPTION

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800-522-2264

www.NorthwestDoor.com

Information Requests: http://www.northwestdoor.com/where-to-buy/information-request.php

Classification and Filing

MasterFormat:

08 36 13 – Sectional Overhead Doors

OmniClass:

23-30 10 17 37 14 – Sectional Overhead Doors

UniFormat:

B2050 – Exterior Oversize Doors

END

