1. GENERAL

1.1. SECTION INCLUDES
A. Comply with the requirements of Division 1.
B. Provide the following products as listed on the door schedule and shown on the drawings, including but not limited to the following:
   1. Stainless steel hollow metal doors
   2. Stainless steel hollow metal frames
   3. Stainless steel side lights, transom frames and borrowed lights
   4. Stainless steel panels
   5. Preparation of stainless steel doors and frames for finish hardware.

1.2. RELATED SECTIONS
A. The following description of work is included for reference only and shall not be presumed complete:
   1. Finish carpentry: 06 20 00
   2. Wood doors: 08 14 00
   3. Stainless steel doors: 08 11 19
   4. Sound control door assemblies: 08 34 73
   5. Door hardware: 08 71 00
   6. Glazing: 08 80 00
   7. Electrical: 26 00 00

1.3. REFERENCES
A. ANSI A250.4-2001: Test Procedure and Acceptance Criteria for Physical Endurance for Steel Doors and Hardware Reinforcings
B. ANSI A250.13-2008: Testing and Rating of Severe Windstorm Resistant Components for Swinging Door Assemblies
E. ASTM E90-09: Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements
G. ASTM E413-04: Classification for Rating Sound Insulation
H. NAAMM-HMMA 831-11: Recommended Hardware Locations for Hollow Metal Doors and Frames
I. NAAMM-HMMA 840-07: Guide Specification for Installation of Hollow Metal Doors and Frames
J. NAAMM-HMMA 850-00: Fire Rated Hollow Metal Doors and Frames
L. NFPA 80-10: Standard for Fire Door and Other Opening Protective
N. NFPA 105-10: Standard for the Installation of Smoke Door Assemblies
O. NFPA 252-08: Standard Methods of Fire Tests of Door Assemblies
P. NFPA 257-07: Standard on Fire Tests for Window and Glass Block Assemblies

R. UL 10C: Standard for Safety Positive Pressure Fire Tests of Door Assemblies

1.4. PRE-INSTALLATION MEETING
A. Plan and manage a pre-installation meeting to explain the proper methods to install hollow metal doors and frames.

1.5. SUBMITTALS
A. Make submittals in accordance with Section 01 33 00.
B. Provide the following items in the submittal package:
   1. Door schedule
   2. Elevations of each door type
   3. Details of doors, including vertical and horizontal edge details and metal thickness
   4. Frame details for each frame type, including profiles and metal thickness
   5. Locations of reinforcements and preparation for hardware
   6. Details of each different wall opening condition
   7. Details of anchorage, joints, field splices and connections
   8. Details of accessories
   9. Details of moldings, removable stops and glazing
   10. Details of conduit and preparations for power, signal, and control systems

C. Upon Architect request, provide technical information on selected items.
D. Upon Architect request, provide 254 mm x 254 mm (10 in x 10 in) corner sample on selected items.
   1. Doors: Show vertical edge, end channels, core, hinges and other applied hardware reinforcements; glazing if applicable.
   2. Frames: Show profile, corner joint at head and jamb, anchors, glazing stop to show intersection between head and jamb; fixed panels if applicable.

E. Provide products meeting the following LEED performance criteria:
   1. MRCr4: For a product with recycled content, documentation indicating percentages by weight of post-consumer and pre-consumer recycled content. Provide product with maximum pre-consumer and post-consumer recycled content available, supported by appropriate documentation

F. Test and evaluation reports: Submit the following test and evaluation reports:
   1. Steel door and frame assemblies supplied under this section meet acceptance criteria of ANSI A250.4, Level A [Level B], [Level C]
   2. Insulated doors supplied in exterior openings meet specified thermal resistance rating.
   3. Acoustic door and frame assemblies provide the STC and sound TL values specified within the critical frequency range, as determined and scheduled by the Consultant.
   4. Windstorm rated assemblies meet standard ANSI A250.13, Class 1 requirements.
   5. Ensure reports include name of testing authority, date of test, location of test facility, descriptions of test specimens, procedures used in testing and indicate compliance with acceptance criteria of the test.

G. Closeout submittals
   1. Provide the following information to the Owner:
a. One copy of the as-built door and frame schedule;
b. Name, address and phone number of manufacturer’s distributors;
c. One copy of the manufacturer’s product warranty;
d. Manufacturer’s product maintenance instructions.

1.6. QUALITY ASSURANCE
A. Manufacturers: Execute work in this Section by a manufacturer who is a member of NAAMM. Ensure product quality meets standards set by this association.
B. Ensure product is manufactured by a firm experienced in design and production of standard and custom commercial stainless steel door and frame assemblies, integration of builders’ or electronic hardware and glazing assemblies, and other items affecting work.
C. Distributors: Execute work in this Section by a distributor who has a minimum of 5 years’ experience in similar projects.
D. Installers: Execute work in this Section by an installer who has a minimum of 5 years’ experience in similar projects.
E. Doors and frames from a single source manufacturer.

1.7. DELIVERY, STORAGE AND HANDLING
A. Delivery:
   1. Make deliveries in accordance with Section 01 65 00.
   2. Identify products with a label indicating manufacturer’s name, Architect’s opening number, product description and dimensions.
   3. Protect doors and frames during shipping.
   4. Upon delivery, inspect products for quantity and damage.
   5. Repair or replace damaged products before installation.
B. Storage and handling:
   1. Store and handle products in accordance with Section 01 66 00.
   2. Store products in a clean, dry and secure area.
   3. Store and protect materials in accordance with NAAMM-HIMMA 840.
   4. Remove wrappings or coverings from doors upon delivery at site. Store doors and welded frames in a vertical position with a minimum of 6 mm (1/4 in) space between them. Place material on blocking at least 102 mm (4 in) off the ground to permit air circulation.

1.8. WARRANTY
A. Manufacturer’s warranty: One year from substantial completion of the project on both material and workmanship.

2. PRODUCTS

2.1. MANUFACTURERS
A. Acceptable manufacturer: De La Fontaine Inc.: www.delafontaine.com

B. Substitutions:
   1. Comply with Section 01 25 00
2. Equal products in design, function and quality will be accepted upon Architect’s approval only.

2.2. MATERIALS

A. Steel requirements:

1. Doors and frames: Comply with ASTM A240/A240M, type 304 [type 316]
2. Door and frame components: Comply with ASTM A240/A240M, type 304 [type 316]

2.3. ACCESSORIES

A. Glazing moldings and stops

1. Sandwich overlapping kit
   a. Two components with mitered corners and secured with minimum # 6 stainless steel countersunk sheet metal screws.
   b. Glazing moldings fabricated from 20-gauge, 0.81 mm (0.032 in) minimum.
   c. Fire-rated doors shall be prepared for listed glazing as required in accordance with the door manufacturer’s fire rating procedure.
   d. Install screws on non-secure side.
   e. 18-gauge, 1.1 mm (0.042 in) channel reinforcements on glass size equal to or bigger than half-glass.
   f. Glazing to comply with Section 08 80 00.

2. Flush kit
   a. On non-secure side, provide a full flush, non-removable molding.
   b. Glazing moldings fabricated from 20-gauge, 0.81 mm (0.032 in) minimum.
   c. Removable glass stops shall be channel-shaped, 20-gauge, 0.81 mm (0.032 in) minimum thickness, with tight-fitting butt or mitered corners and secured with minimum # 6 stainless steel countersunk sheet metal screws.
   d. Fire-rated doors shall be prepared for listed glazing as required in accordance with the door manufacturer’s fire rating procedure.
   e. Install screws on non-secure side.
   f. 18-gauge, 1.1 mm (0.042 in) channel reinforcements on glass size equal to or bigger than half-glass.
   g. Glazing to comply with Section 08 80 00.

B. Frame accessories

1. Provide dust/mortar box at strike location on drywall and masonry frames.
2. Provide mortar guards for hinge reinforcements on masonry frames.
3. Provide temporary spreaders on welded frames. Provide one (1) bar for frames with less than 178 mm (7 in) jamb depth. Provide two (2) bars for frames with 178 mm (7 in) or greater jamb depth.
4. Drill holes for silencers. Single openings: 3 per strike jamb, located at hinge height. Pair openings: 2 per header at approximately 150 mm (6 in) each side of centerline of head stop.

C. Louvers
1. Louvers for non-fire rated doors shall be welded inverted V type, Y type.
2. Inverted V and Y type vanes shall be not less than 18-gauge, 1.1 mm (0.042 in) thickness.
3. Fire-rated doors shall be prepared for listed, automatic closing, fusible link; fire door louvers.
4. Louvers for exterior doors shall be provided with insect and/or bird screens.
5. Provide louvers of same material as door sheet.

2.4. DOOR FABRICATION

A. Door cores:

1. Interior openings: Expanded paper honeycomb, with 25 mm (1 in) cell maximum diameter.
   Steel stiffened core: Continuous vertically formed stainless steel sections, full thickness of the interior space between door faces. Stiffeners shall be 22-gauge, 0.6 mm (0.026 in) minimum thickness, spaced 152 mm (6 in) apart and securely bonded to both face sheets by industrial adhesive. [laser weld or spot welded spaced a maximum of 127 mm (5 in) o. c. vertically, Re-polish the door surface to remove marks]. Spaces between stiffeners shall be filled with polystyrene core Type 1, fire retardant conforming to ASTM C518 or CAN/ULCS770.

2. Exterior openings: Polystyrene core Type 1, fire retardant conforming to ASTM C578 and a minimum R value of 7.03 (hr x°F x sq.ft)/BTU conforming to ASTM C518 or CAN/ULCS770. [Polyisocyanurate core: Rigid, cellular type, board, or foamed-in-place containing no urea formaldehyde resins. A minimum R value of 10.0 (hr x°F x sq.ft)/BTU conforming to ASTM C518 or CAN/ULCS770].

3. Temperature rise: Core composition to limit temperature rise on unexposed side of door to 250 degrees C (450 F) at 30 minutes. Test core as part of complete assembly in accordance with NFPA 252.

B. Stainless steel hollow metal doors in light duty application

1. Physical performance: Level C according to ANSI A250.4.
2. Metal thickness: 20-gauge, 0.81 mm (0.032 in).
3. Edge construction: Full flush, lock seam on edge.
4. Fabricate door to be flush with one continuous face free from joints, tool markings and abrasions, and with provision for glass and/or louvers as indicated on Door Schedule and Drawings.

C. Stainless steel hollow metal doors in moderate duty application

1. Physical performance: Level B according to ANSI A250.4.
2. Metal thickness: 18-gauge, 1.1 mm (0.042 in).
3. Edge construction: Full flush, lock seam on edge [full flush, seamless with continuously welded edge seam; flush internal edge reinforcements of 16-gauge, 1.34 mm (0.053 in)].
4. Fabricate door to be flush with one continuous face free from joints, tool markings and abrasions, and with provision for glass and/or louvers as indicated on Door Schedule and Drawings.

D. Stainless steel hollow metal doors in heavy duty application

1. Physical performance: Level A according to ANSI A250.4.
2. Metal thickness: 16-gauge, 1.34 mm (0.053 in).
3. Edge construction: Full flush, lock seam on edge [full flush, seamless with continuously welded edge seam; flush internal edge reinforcements of 16-gauge, 1.34 mm (0.053 in)].
4. Fabricate door to be flush with one continuous face free from joints, tool markings and abrasions, and with provision for glass and/or louvers as indicated on Door Schedule and Drawings.

E. Stainless steel hollow metal doors in maximum duty application

1. Physical performance: Level A according to ANSI A250.4.
2. Metal thickness: 14-gauge, 1.70 mm (0.067 in).
3. Edge construction: Full flush, seamless with continuously welded edge seam; flush internal edge reinforcements of 14-gauge, 1.70 mm (0.067 in).
4. Fabricate door to be flush with one continuous face free from joints, tool markings and abrasions, and with provision for glass and/or louvers as indicated on Door Schedule and Drawings.

F. Door models

1. As indicated in the Door and Frame schedule.
   a. Custom embossed panel door
      1. Select from De La Fontaine CED series or [submit Designer’s customized drawing]
      2. Select U type embossing or [V type embossing]
      3. Select embossed or [reversed-embossing]
   b. Door with inlays
      1. Select from De La Fontaine INL series or [submit Designer’s customized drawing]
      2. Select inlay material from De La Fontaine standards or [submit Designer’s choice]
   d. Door with combined models
      1. Submit Designer’s customized drawing
      2. Select type of embossing, inlay material, from De La Fontaine standards or [submit Designer’s choice]

G. End channels:

1. Interior door:
   a. Top of door: Close top of door with a continuous stainless steel inverted channel, minimum 18-gauge, 1.1 mm (0.042 in). Channel shall be projection welded or securely bonded using adhesive. [Stainless steel flush channel unfilled, projection welded or securely bonded using adhesive.]. Re-polish
door surface to remove marks from projection welding. [Fully continuously welded seam with flush internal reinforcement of minimum 18-gauge, 1.1 mm (0.042 in)].

b. Bottom of door: Close bottom of door with a continuous stainless steel inverted channel, minimum 18-gauge, 1.1 mm (0.042 in). Channel shall be projection welded or securely bonded using adhesive. [Stainless steel flush channel unfilled, projection welded or securely bonded using adhesive]. Re-polish door surface to remove marks from projection welding. [Fully continuously welded seam with flush internal reinforcement of minimum 18-gauge, 1.1 mm (0.042 in)].

2. Exterior door:
   a. Top of door: Close top of door with a continuous stainless steel flush channel, minimum 18-gauge, 1.1 mm (0.042 in). Channel shall be projection welded or securely bonded using adhesive. Re-polish door surface to remove marks from projection welding. [Fully continuously welded seam with flush internal reinforcement of minimum 18-gauge, 1.1 mm (0.042 in)].
   b. Bottom of door: Close bottom of door with a continuous stainless steel inverted channel, minimum 18-gauge, 1.1 mm (0.042 in). Channel shall be projection welded or securely bonded using adhesive. Re-polish door surface to remove marks from projection welding. [Fully continuously welded seam with flush internal reinforcement of minimum 18-gauge, 1.1 mm (0.042 in)].
   c. Provide weep-hole openings in bottom of exterior doors to allow moisture to escape.

H. Vertical edges on active doors:
   1. Beveled edges on both sides: 3 mm per 50 mm, (1/8 in per 2 in). Square vertical edges are not acceptable.
   2. Double acting doors: rounded on 54 mm (2 1/8 in) radius

2.5. FRAME FABRICATION

A. Hollow metal frame in light duty application
   
   1. Frames:
      a. Physical performance: Level C according to ANSI A250.4.
      b. Metal thickness: 18-gauge, 1.1 mm (0.042 in).
      c. Metal thickness for openings over 1219 mm (48 in): 16-gauge, 1.34 mm (0.053 in).
      d. Frame assembly: Face welded, dressed smooth with seamless face. [Continuously welded through the entire profile, dressed smooth with seamless face]. [Knockdown].
      e. Grain: vertical on jambs and header.

   2. Side light, transom frame, borrowed light:
      a. Metal thickness: 16-gauge, 1.34 mm (0.053 in).
      b. Frame assembly: face welded, dressed smooth with seamless face. [Continuously welded through the entire profile, dressed smooth with seamless face].
c. Hollow metal panel: Same material, construction and finish as adjacent door assemblies.
d. Grain: vertical on jambs and header
e. Glazing bead: 18-gauge, 1.1 mm (0.042 in), screw applied with countersunk holes, butted corners. Install screws on non-secure side.
f. Glazing to comply with Section 08 80 00.
g. When required due to site access or shipping limitations, fabricate frame product for large openings in sections, with splice joints for field assembly. Provide alignment plates or angles at each joint, fabricated of same thickness metal as frames.

B. Hollow metal frames in moderate duty application

1. Frames:
   a. Physical performance: Level B according to ANSI A250.4.
   b. Metal thickness: 16-gauge, 1.34 mm (0.053 in).
   c. Metal thickness for openings over 1219 mm (48 in): 14-gauge, 1.70 mm (0.067 in).
   d. Frame assembly: Face welded, dressed smooth with seamless face. [Continuously welded through the entire profile, dressed smooth with seamless face]. [Knockdown].
   e. Grain: vertical on jambs and header

2. Side light, transom frame, borrowed light:
   a. Metal thickness: 16-gauge, 1.34 mm (0.053 in).
   b. Frame assembly: Face welded, dressed smooth with seamless face. [Continuously welded through the entire profile, dressed smooth with seamless face].
   c. Hollow metal panel: Same material, construction and finish as adjacent door assemblies.
   d. Grain: vertical on jambs and header
e. Glazing bead: 18-gauge, 1.1 mm (0.042 in), screw applied with countersunk holes, butted corners. Install screws on non-secure side.
f. Glazing to comply with Section 08 80 00.
g. When required due to site access or shipping limitations, fabricate frame product for large openings in sections, with splice joints for field assembly. Provide alignment plates or angles at each joint, fabricated of same thickness metal as frames.

3. Exterior frame, side light, transom frame, borrowed light:
   a. Provide thermal break frame profile.

C. Hollow metal frames in heavy duty application

1. Frames:
   a. Physical performance: Level A according to ANSI A250.4.
   b. Metal thickness: 16-gauge, 1.34 mm (0.053 in).
   c. Metal thickness for openings over 1219 mm (48 in): 14-gauge, 1.70 mm (0.067 in).
d. Frame assembly: Face welded, dressed smooth with seamless face.
   [Continuously welded through the entire profile, dressed smooth with
   seamless face]. Knockdown frames are not acceptable.
e. Grain: vertical on jambs and header

2. Side light, transom frame, borrowed light:
   a. Metal thickness: 16-gauge, 1.34 mm (0.053 in).
b. Frame assembly: Face welded, dressed smooth with seamless face.
   [Continuously welded through the entire profile, dressed smooth with
   seamless face].
c. Hollow metal panel: Same material, construction and finish as adjacent
doors assemblies.
d. Grain: vertical on jambs and header
e. Glazing bead: 18-gauge, 1.1 mm (0.042 in), screw applied with
   countersunk holes, butted corners. Install screws on non-secure side.
f. Glazing to comply with Section 08 80 00.
g. When required due to site access or shipping limitations, fabricate frame
   product for large openings in sections, with splice joints for field assembly.
   Provide alignment plates or angles at each joint, fabricated of same
   thickness metal as frames.

3. Exterior frame, side light, transom frame, borrowed light:
   a. Provide thermal break frame profile.

D. Hollow metal frames in maximum duty application

1. Frames:
   a. Physical performance: Level A according to ANSI A250.4.
b. Metal thickness: 14-gauge, 1.70 mm (0.067 in).
c. Metal thickness for openings over 1219 mm (48 in): 12-gauge, 2.36 mm
   (0.093 in).
d. Frame assembly: Face welded, dressed smooth with seamless face.
   [Continuously welded through the entire profile, dressed smooth with
   seamless face]. Knockdown frames are not acceptable.
e. Grain: vertical on jambs and header

2. Side light, transom frame, borrowed light:
   a. Metal thickness: 14-gauge, 1.70 mm (0.067 in).
b. Frame assembly: Face welded, dressed smooth with seamless face.
   [Continuously welded through the entire profile, dressed smooth with
   seamless face].
c. Hollow metal panel: Same material, construction and finish as adjacent
   doors assemblies.
d. Grain: vertical on jambs and header
e. Glazing bead: 16-gauge, 1.34 mm (0.053 in), screw applied with
   countersunk holes, butted corners. Install screws on non-secure side.
f. Glazing to comply with Section 08 80 00.
g. When required due to site access or shipping limitations, fabricate frame
   product for large openings in sections, with splice joints for field assembly.
   Provide alignment plates or angles at each joint, fabricated of same
   thickness metal as frames.
3. Exterior frame, side light, transom frame, borrowed light:
   a. Provide thermal break frame profile.

2.6. SPLIT FRAME

A. Frames:
   1. Physical performance: Level A according to ANSI A250.4.
   2. Metal thickness: 16-gauge, 1.34 mm (0.053 in).
   3. Two inter-lock type face-welded components, dressed smooth with seamless face.
   4. Grain: vertical on jambs and header

B. Side light, transom frame, borrowed light: Metal thickness: 16-gauge, 1.34 mm (0.053 in).
   1. Two inter-lock type face-welded components, dressed smooth with seamless face.
   2. Hollow metal panel: Same material, construction and finish as adjacent door assemblies.
   3. Grain: vertical on jambs and header
   4. Glazing bead: 18-gauge, 1.1 mm (0.042 in), screw applied with countersunk holes, butted corners. Install screws on non-secure side.
   5. Glazing to comply with Section 08 80 00.
   6. When required due to site access or shipping limitations, fabricate frame product for large openings in sections, with splice joints for field assembly. Provide alignment plates or angles at each joint, fabricated of same thickness metal as frames.

2.7. ANCHORS

A. Suitable for wall conditions
   1. Located close to hinge reinforcements and at the same height on strike jamb.
      Quantity: 2 per jamb up to 1,524 mm (60 in) of door opening height, one additional anchor for each additional 762 mm (30 in) of door height (or fraction thereof).
   2. Provide a welded adjustable stainless steel floor anchor at the bottom of each jamb on welded frames; same material thickness as frame and with 2 holes for bolting to floor.
   3. Masonry anchors: Provide T-strap stainless steel wall anchors, minimum 16-gauge, 1.34 mm (0.053 in).
   4. Existing wall anchors: Minimum 18-gauge, 1.1 mm (0.042 in), stainless steel, spot welded to the frame.
   5. Steel/wood stud anchors: Minimum 18-gauge, 1.1 mm (0.042 in). Provide stainless steel snap-in or welded in "Z" type steel stud anchors.

2.8. SPECIAL PROFILES

A. Terminated stops: Where specified, shall be capped at heights as shown on the approved submittal drawings, and jamb joints below terminated stops shall be welded, filled and ground smooth so that there are no visible seams. Provide terminated stops 152 mm (6 in) above finish floor with a 45 [90]-degree angle cut. Re-polish frame surface to remove marks.

2.9. SPECIALTY ASSEMBLIES

A. Acoustical assemblies:
   1. As indicated on the door and frame schedule, fabricate door and frame to comply with a minimum STC value of [XX] according to ASTM E90.

B. Windstorm assemblies:
   1. As indicated on the door and frame schedule, fabricate door and frame to comply with ASTM A250.13, Class 1.
2.10. CLEARANCES

A. On fire-rated openings: Comply with NFPA 80
B. On non-fire rated openings, the clearance shall be 3 mm (1/8 in) between the door and frame and between meeting edges of a pair of doors. The clearance between the bottom of the door and the bottom of the frame shall be 19 mm (3/4 in) without threshold.

2.11. MANUFACTURING TOLERANCES

A. Frame:
   1. Width and height: +/- 1.6 mm (1/16 in), -0.8 mm (-1/32 in)
   2. Face, stop and rabbet: +/- 0.8 mm ( +/- 1/32 in)
   3. Jamb depth: +/- 1.6 mm ( +/- 1/16 in)
B. Door:
   1. Width and height: +/- 1.2 mm ( +/- 3/64 in)
   2. Thickness: +/- 1.6 mm ( +/- 1/16 in)
   3. Edge flatness: 1.6 mm (1/16 in) maximum
   4. Surface flatness: 3.1 mm (1/8 in) maximum
   5. Door twist: +/- 1.6 mm ( +/- 1/16 in)
C. Hardware:
   1. Cutouts: Template dimension +0.38 mm (+0.015 in)
   2. Location: +/- 0.8 mm ( +/- 1/32 in)
   3. Between hinge centerlines: +/- 0.4 mm ( +/- 1/64)

2.12. FIRE-RATED OPENINGS

A. Manufacture doors and frames as successfully tested in accordance with:
   1. NFPA 80
   2. NFPA 252
   3. NFPA 257
   4. UL 10C
   5. [British standard BS 476-22]
B. Identify each product with a fire label from one of the following testing agency:
   Underwriters Laboratories, Warnock Hersey (ITS).

2.13. FRAME HARDWARE PREPARATION

A. Factory to prepare hollow metal frame to receive template mortised hardware; include cutouts, reinforcement, mortising, drilling, and tapping according to the Door and Hardware Schedule and templates.
B. Surface applied hardware: Factory reinforced only, 12-gauge, 2.36 mm (0.093 in).
C. Hinge and pivot reinforcements: 10-gauge, 3.12 mm (0.123 in) high frequency hinge reinforcements, with a flange (7-gauge, 4.24 mm (0.167 in) flat hinge reinforcements).
D. Strike reinforcement: 16-gauge, 1.34 mm (0.053 in) [12-gauge, 2.36 mm (0.093 in)].
E. Closer reinforcement: 12-gauge, 2.36 mm (0.093 in).
F. Other reinforcements: 16-gauge, 1.34 mm (0.053 in) [12-gauge, 2.36 mm (0.093 in)].

2.14. DOOR HARDWARE PREPARATION

A. Factory to prepare hollow metal door to receive template mortised hardware; include cutouts, reinforcement, mortising, drilling, and tapping according to the Door and Hardware Schedule and templates.
B. Surface applied hardware: Factory reinforced only, 16-gauge, 1.34 mm (0.053 in), [12-gauge, 2.36 mm (0.093 in)].
C. Hinge and pivot reinforcements: 10-gauge, 3.12 mm (0.123 in) high frequency hinge reinforcements, with a flange [7-gauge, 4.24 mm (0.167 in) flat hinge reinforcements.
D. Lock front reinforcement: 12-gauge, 2.36 mm (0.093 in).
E. Flush bolt reinforcement: 12-gauge, 2.36 mm (0.093 in).
F. Closer reinforcement: 16-gauge, 1.34 mm (0.053 in) [12-gauge, 2.36 mm (0.093 in)].
G. Other reinforcements: 16-gauge, 1.34 mm (0.053 in) [12-gauge, 2.36 mm (0.093 in)].

2.15. FINISHING

A. All tool marks and surface imperfections shall be finished to make face sheets, vertical edges and welded joints free from irregularities. Re-polish product surface if necessary. All grained finishes applied to face of doors, frame jambs and frame header shall be vertical.

3. EXECUTION

3.1. EXAMINATION

A. Inspect rough openings to detect problems that would prevent the proper installation of doors and frames.
B. Rough openings shall be square, level and plumb with accurate dimensions.

3.2. INSTALLATION

A. Remove temporary spreaders on welded frames before installation and verify frame dimensions, swing, fire rating and opening number.
B. Install doors and frames in accordance with:
   1. Approved door and hardware schedule
   2. Approved shop drawings
   3. Manufacturer’s recommendations
   4. Local building codes
   5. NFPA 80
   6. NFPA 105
   7. ANSI/DHI A115.1G
   8. NAAMM HMMA 840
C. Install STC assemblies per manufacturer’s installation instructions.
D. Install Windstorm assemblies per manufacturer’s installation instructions.

3.3. ADJUSTING, CLEANING AND PROTECTION

A. Repair or replace damaged products.
B. Correct defects in installation.
C. Clean area in accordance with Section 01 74 00.
D. Protect doors and frames until transfer of the building to the Owner.

3.4. INSPECTION

A. Inspection of fire rated openings
   1. Comply with NFPA 80 requirements.
   2. Fire door assemblies shall be inspected and tested by an individual with knowledge and understanding of the operating components of the type of door. This person must
confirm the door assembly will perform its intended function when exposed to fire conditions.
3. A report shall be written for the AHJ and shall be submitted to the Owner.
4. All deficiencies must be corrected before turning keys to the Owner.

END OF THIS SECTION