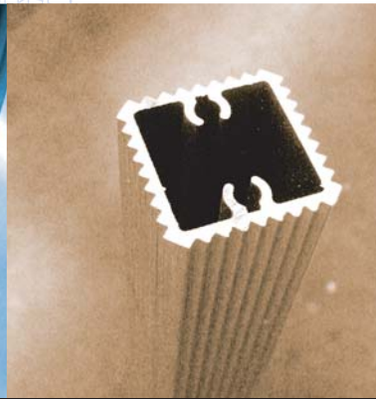
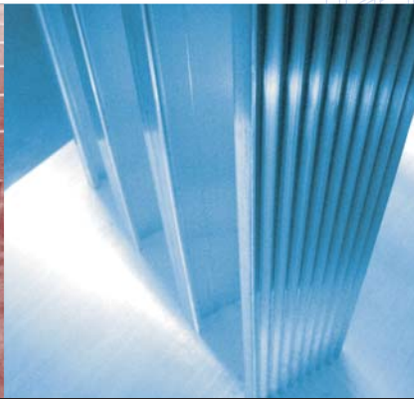
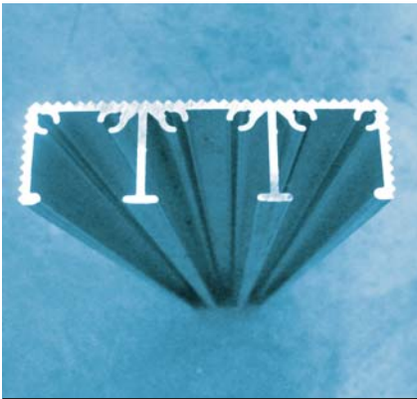
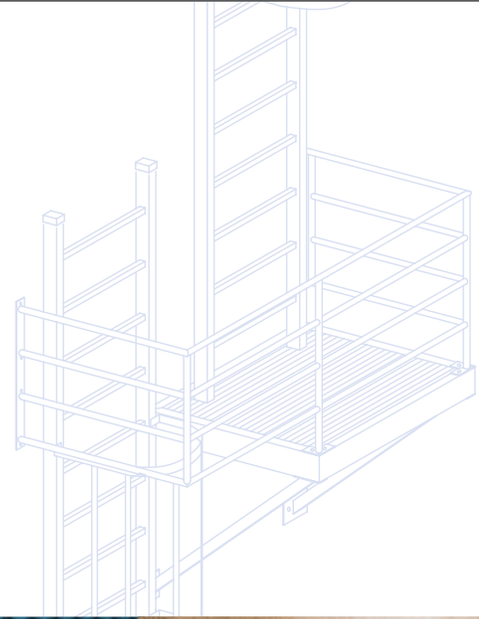
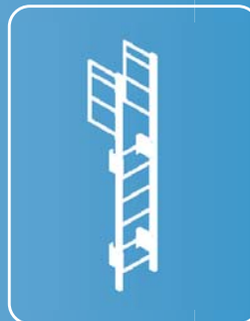


Aluminum Access Ladders



Manufacturing interior and exterior aluminum access, caged, and ship ladders since 1939.

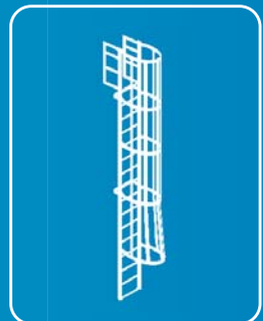
Access



Ship



Cage





Questions?

Call us at **888.653.3333**



When including an O'Keeffe's aluminum ladder in your specification, use the following steps to specify your ladder.

STEP 1 - Select Your Model

O'Keeffe's offers a variety of aluminum ladder models for your access needs. Refer to the following pages for the model number and place the three digit code in the first set of boxes.



STEP 2 - Select Your Finish

O'Keeffe's standard is mill finish aluminum. To select a powder coat finish, refer to the finishes and place the two digit finish code in the second set of boxes. Color chart on page 16.



STEP 3 - Select Your Options

Additional accessories are shown on pages 17 and 18. Place the two letter code in the third set of boxes.

Do You Need a Custom Ladder?

O'Keeffe's design and engineering staff is available to assist you from concept to completion. The company's 70,000 square foot headquarters in San Francisco includes in-house research and development, CAD/CAM design, fully integrated manufacturing, and an extensive aluminum building products line to make O'Keeffe's your single source for aluminum access ladders.

Custom ladder designs are available for:

- **Storage Tanks**
- **Towers**
- **Refineries**
- **Water Treatment Plants**

With over 60 years of design, engineering and manufacturing experience, O'Keeffe's products are available through local distributors and factory representatives nationwide for your convenience.

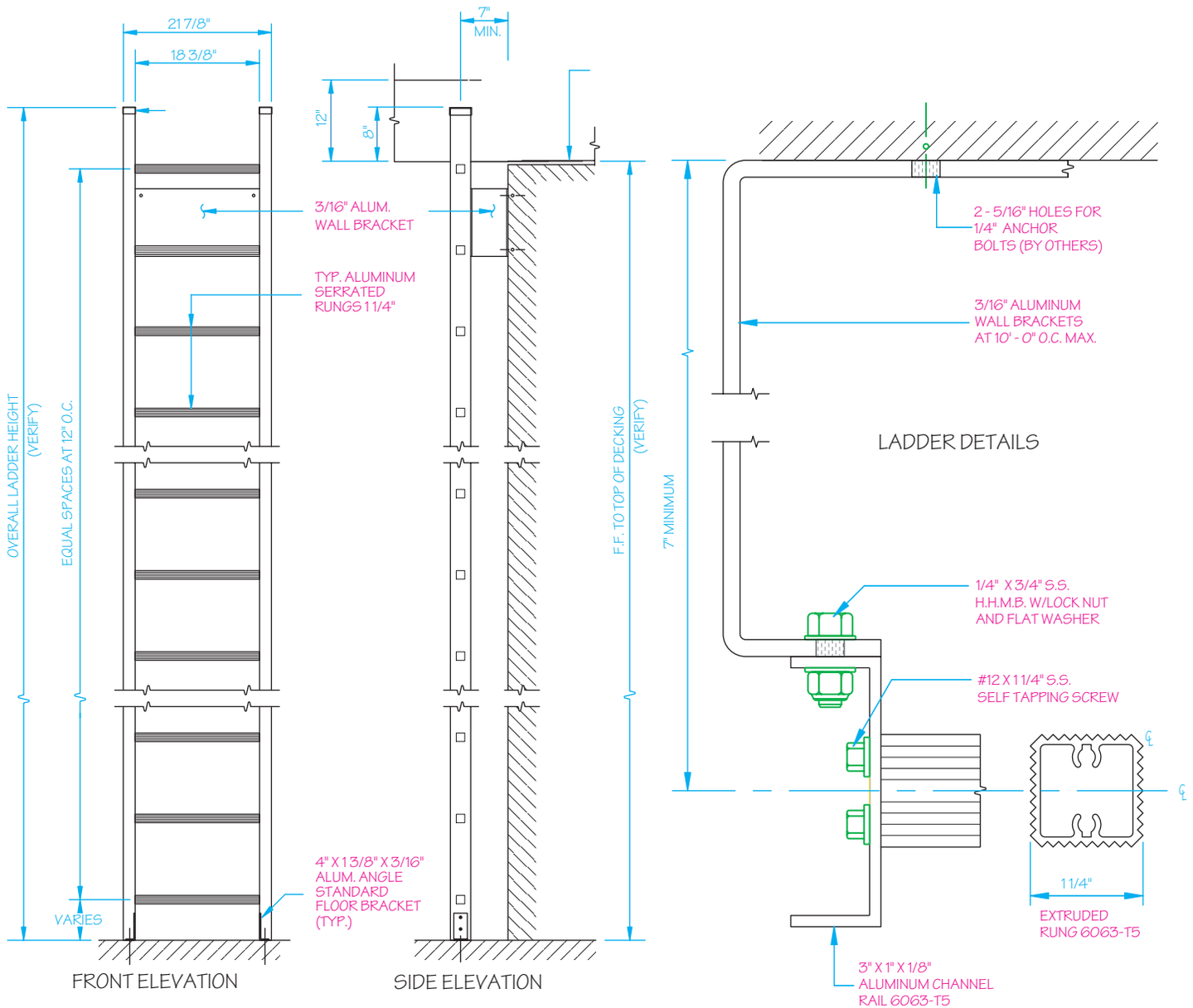


Visit www.okeeffes.com to use our Quick Quote service and receive a quote in 24 hours.

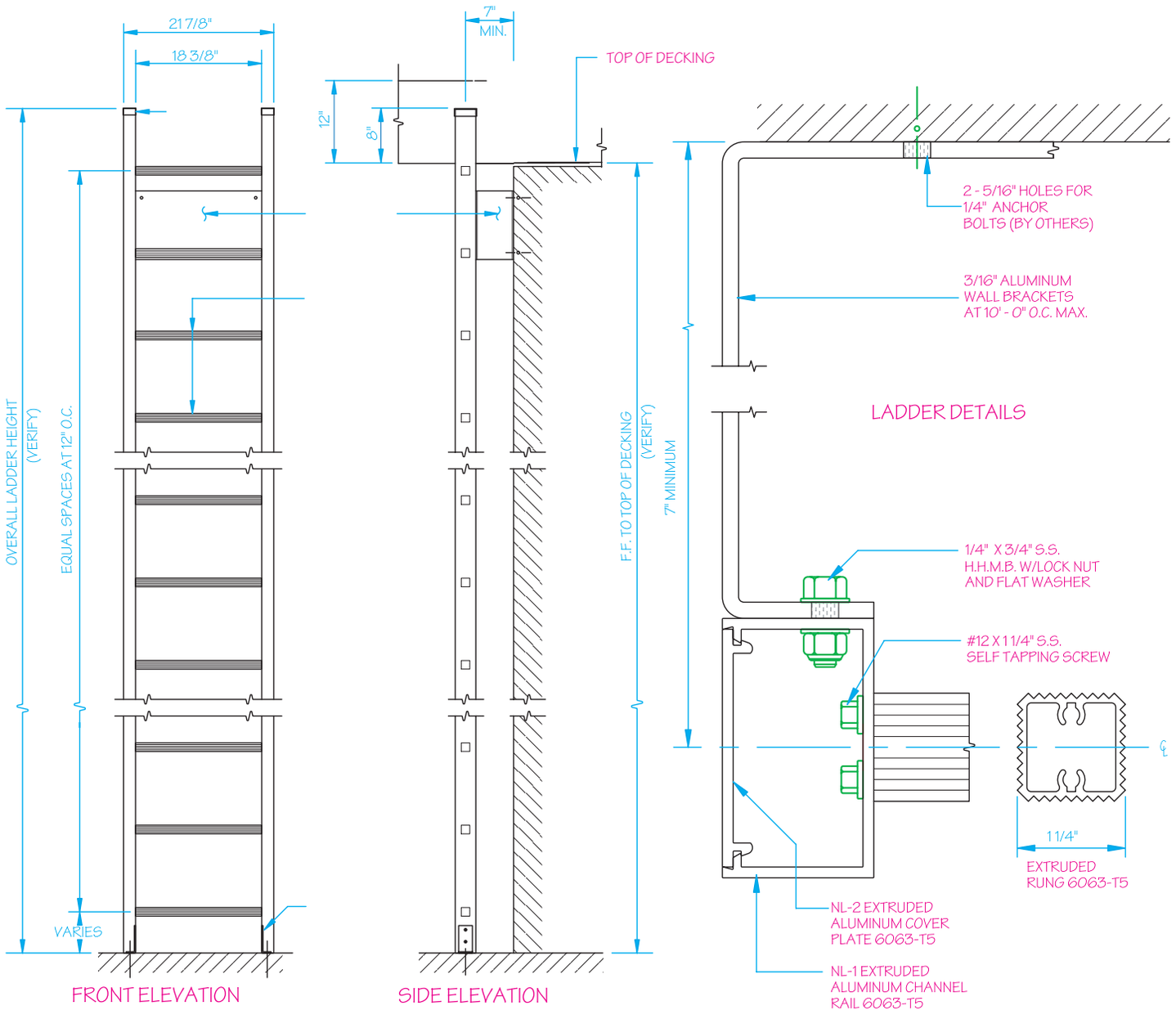
500 Model

Standard Duty Channel Rail Fixed Access Ladder

- 1 1/4" deeply serrated square rungs.
- Rung capable of withstanding 1,500 pound load.
- Safety cages are recommended over 20'.
- Landing Platform recommended at 30' intervals.
- Available for standard or heavy duty application in four model types.
- Security Door or Rail and Harness Fall Arrest System are available.

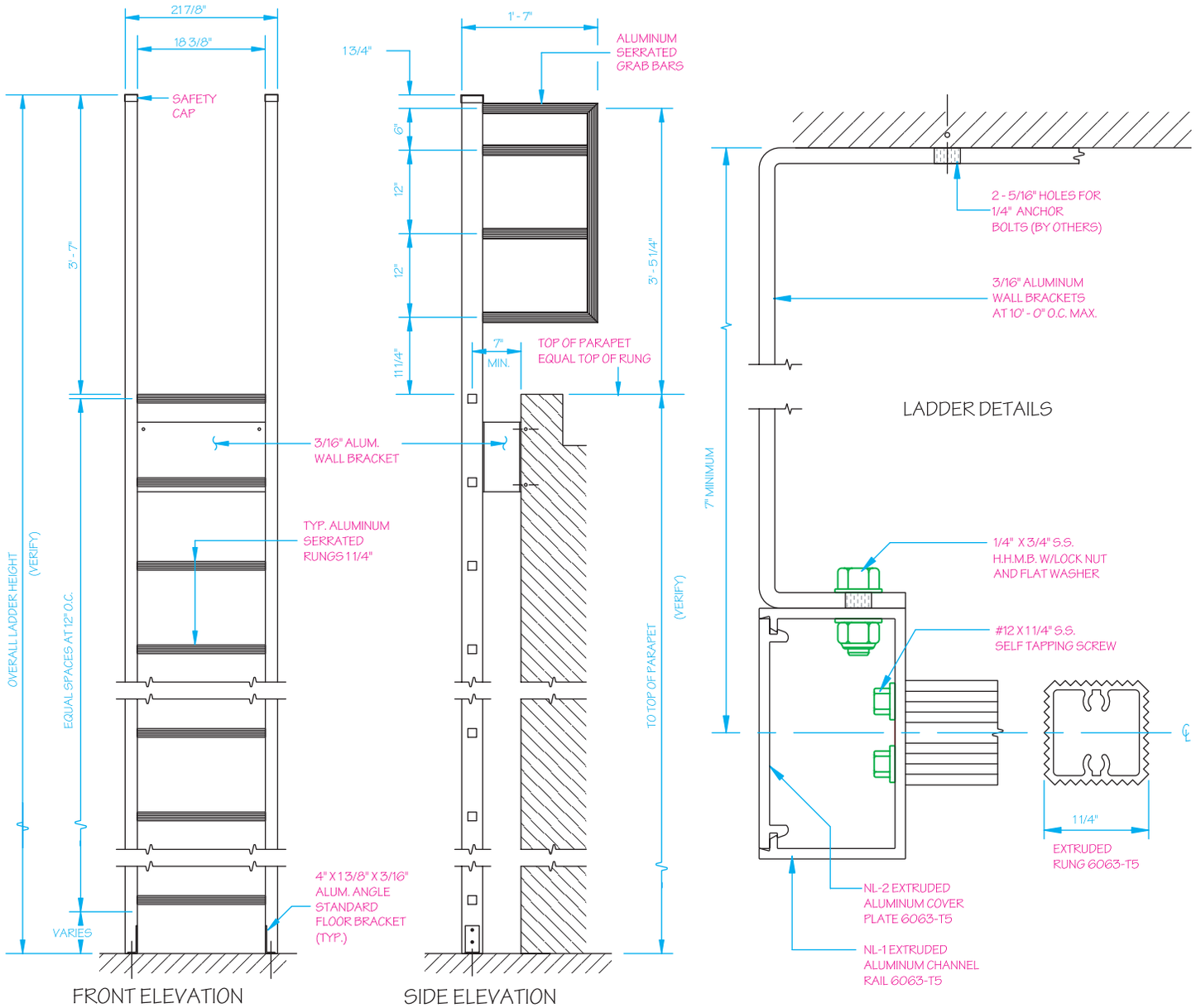


Heavy Duty Tubular Rail Fixed Access Ladder



502 Model

Tubular Rail Low Parapet Access Ladder with Roofover Rail Extensions



503 Model

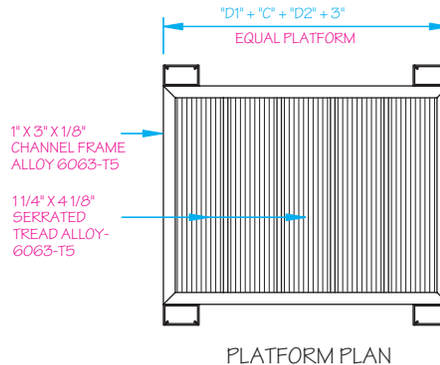
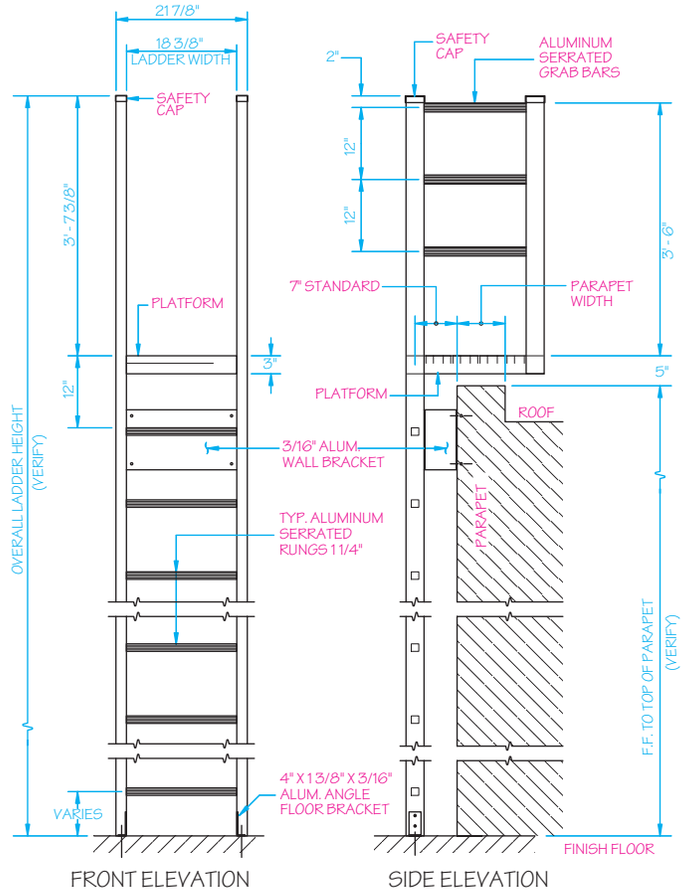
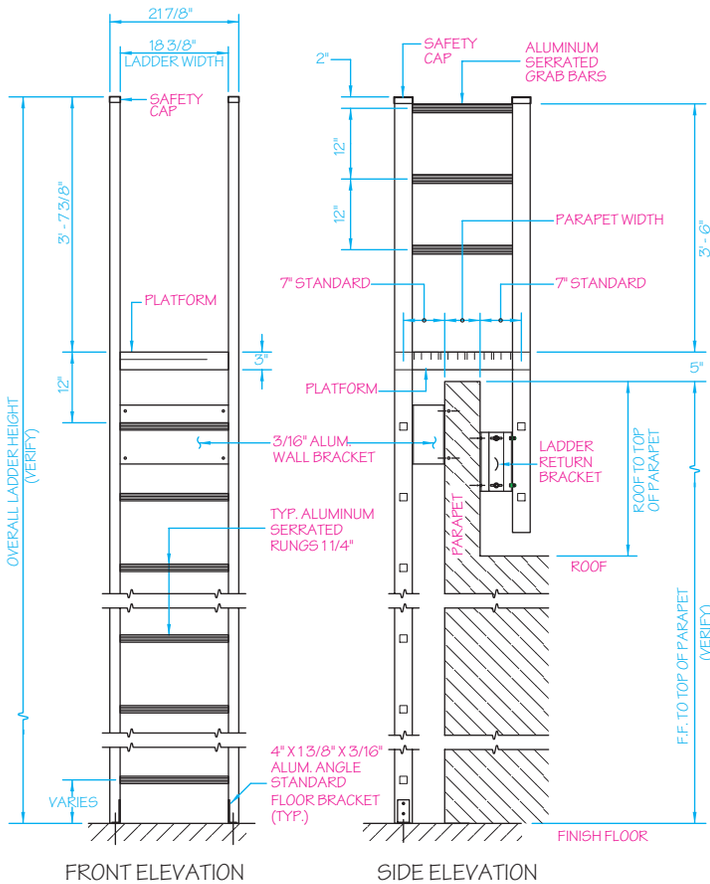
503A Model

Tubular Rail Low Parapet Access Ladder with Platform and Return

Tubular Rail Low Parapet Access Ladder with Platform and No Return

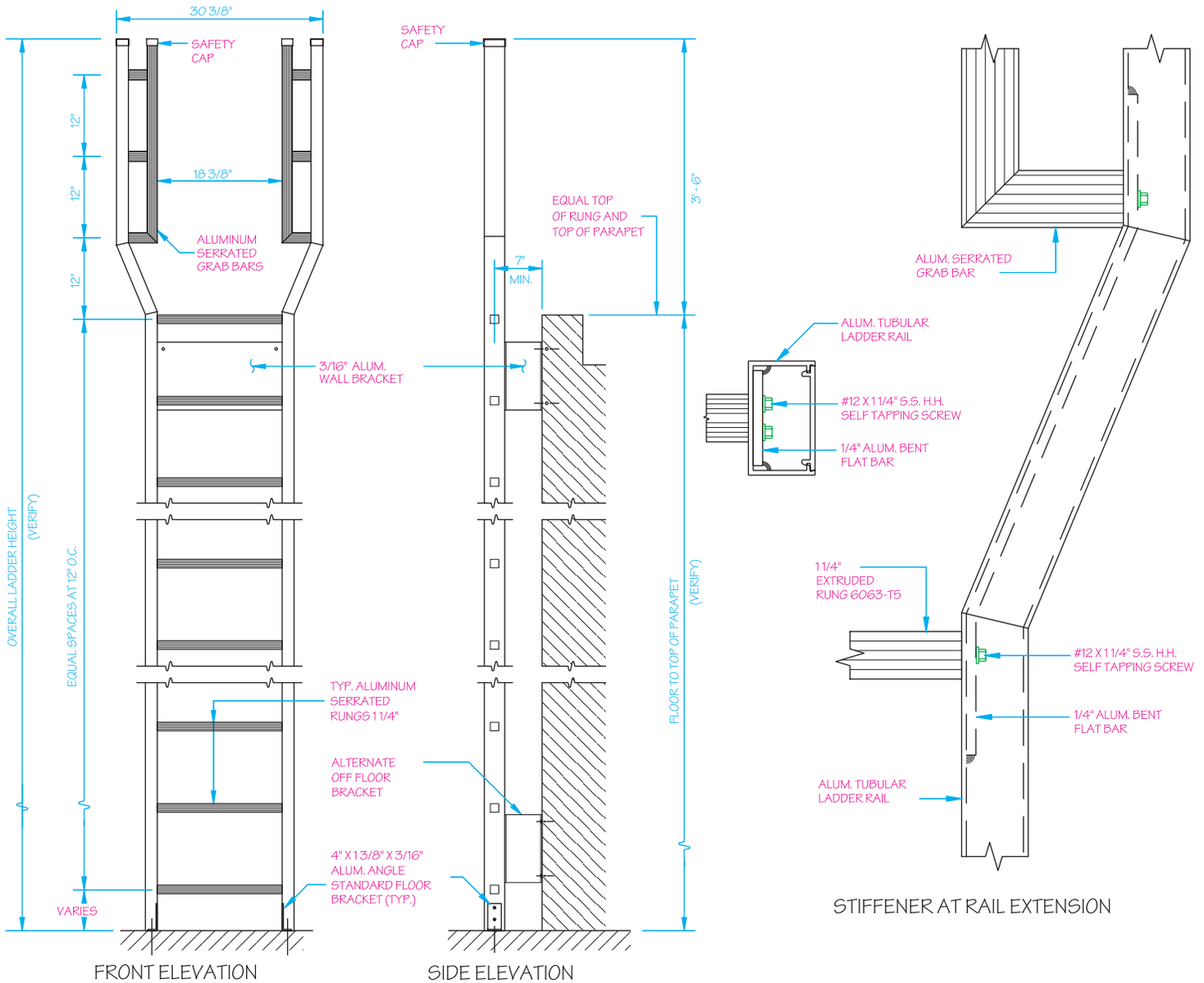
503 Model

503A Model



504 Model

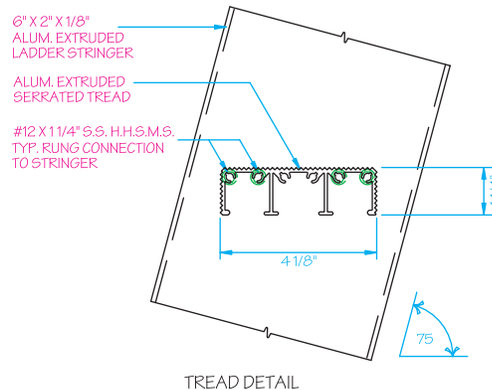
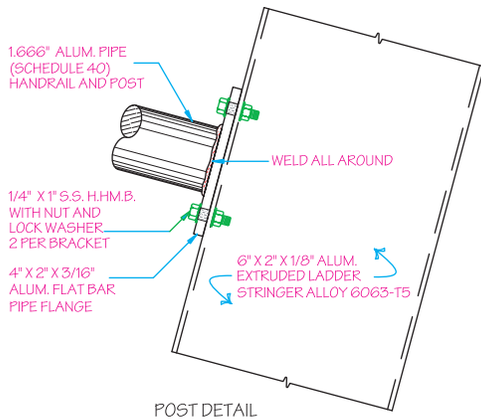
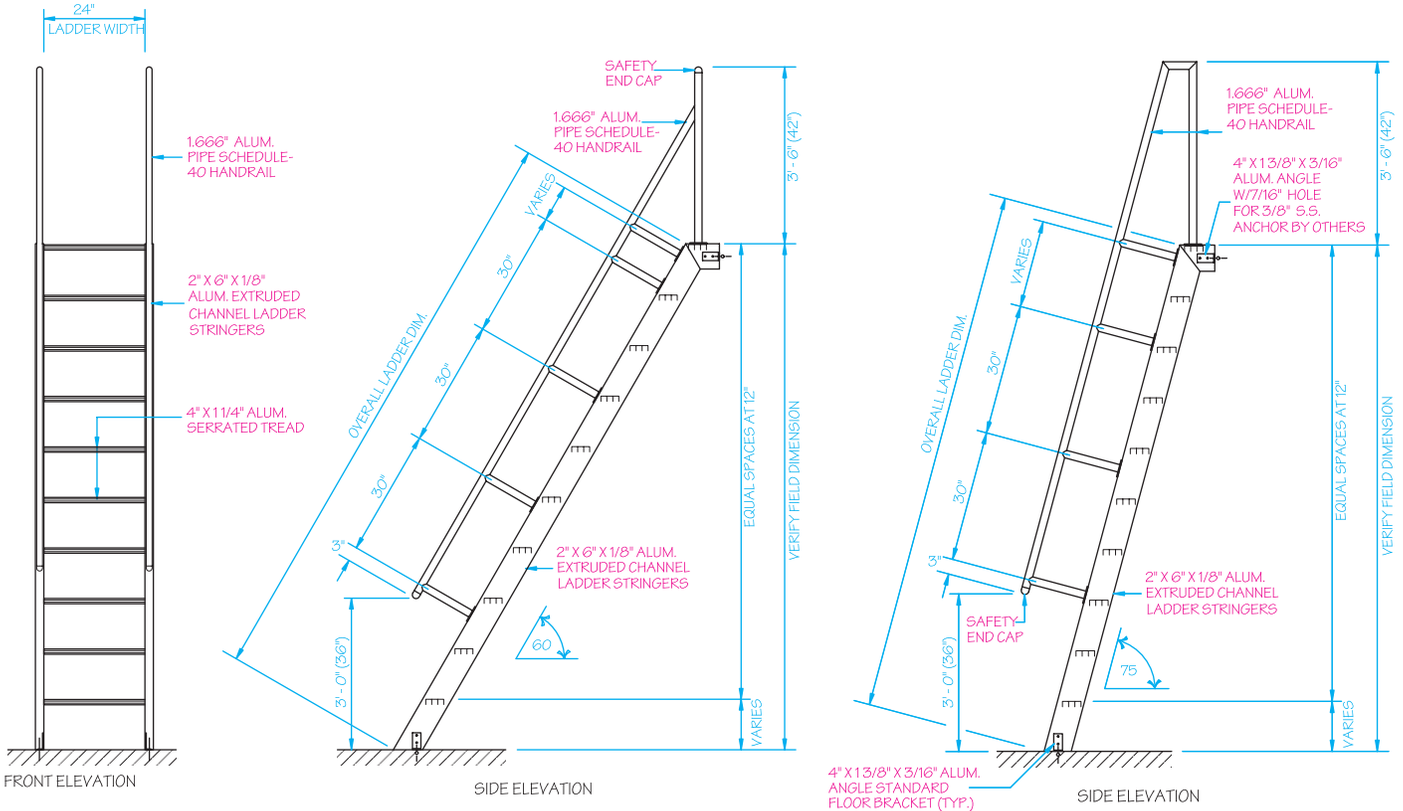
Tubular Rail Low Parapet Access Ladder with Walk-Through-Rail Extensions



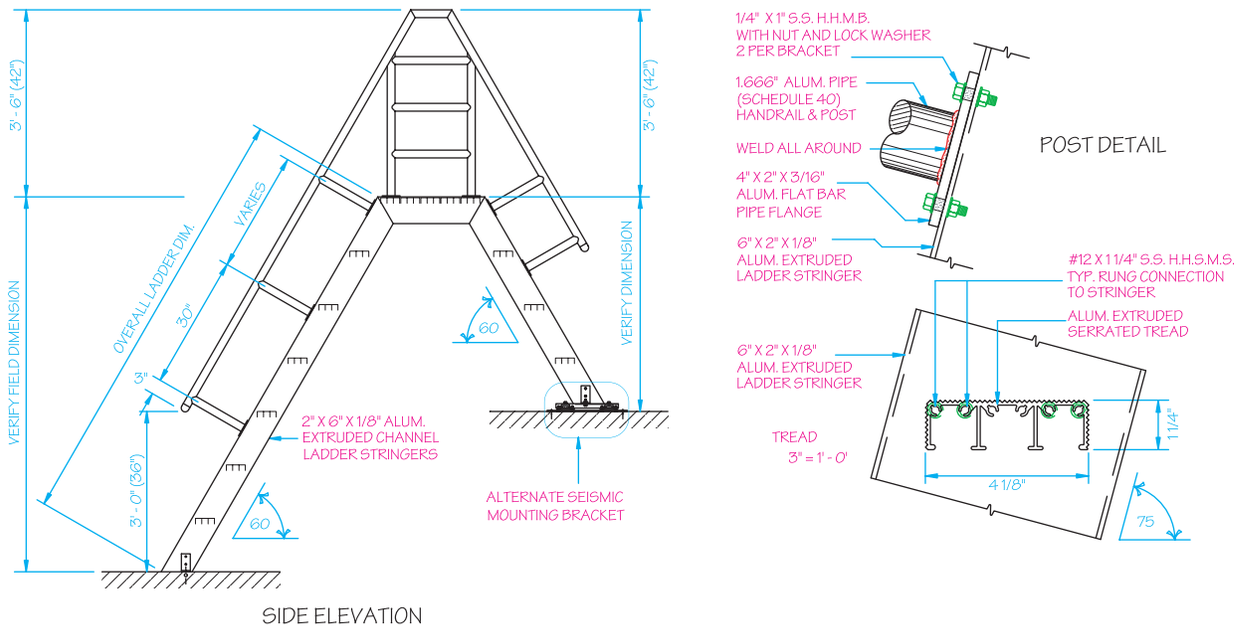
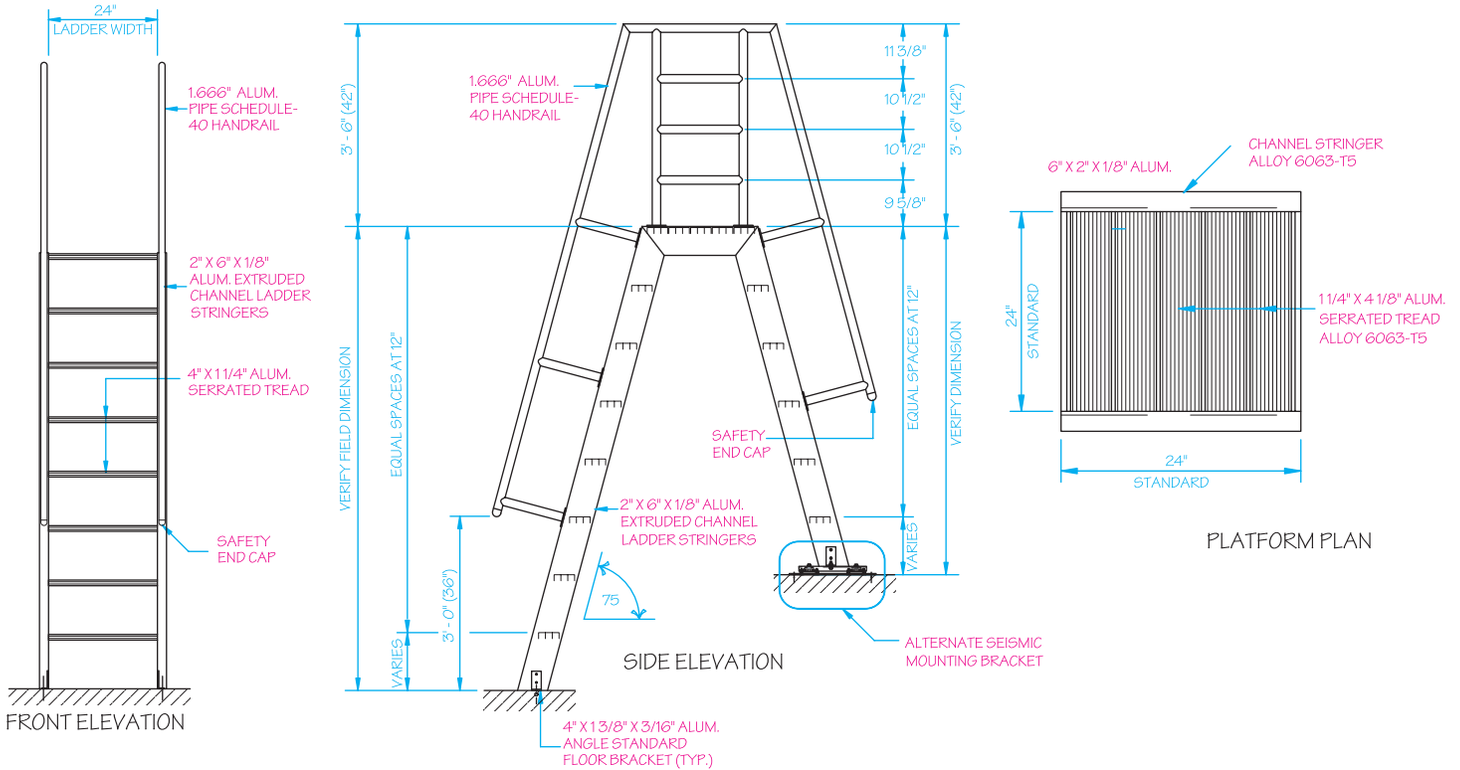
Ship Ladder

Ship Ladder Features

- 60° - 75° standard angles, other angles and custom designs are available upon request.
- 1½" diameter pipe rails.
- Available in four models for heavy duty applications.

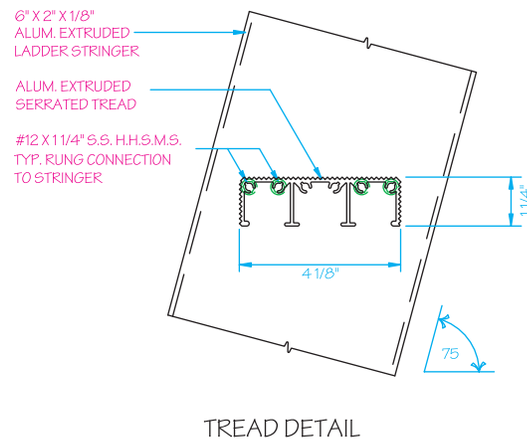
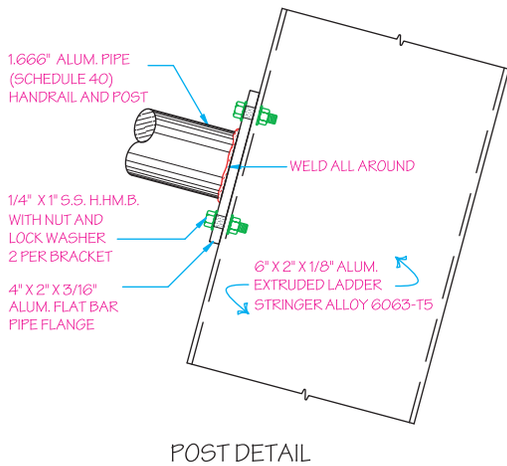
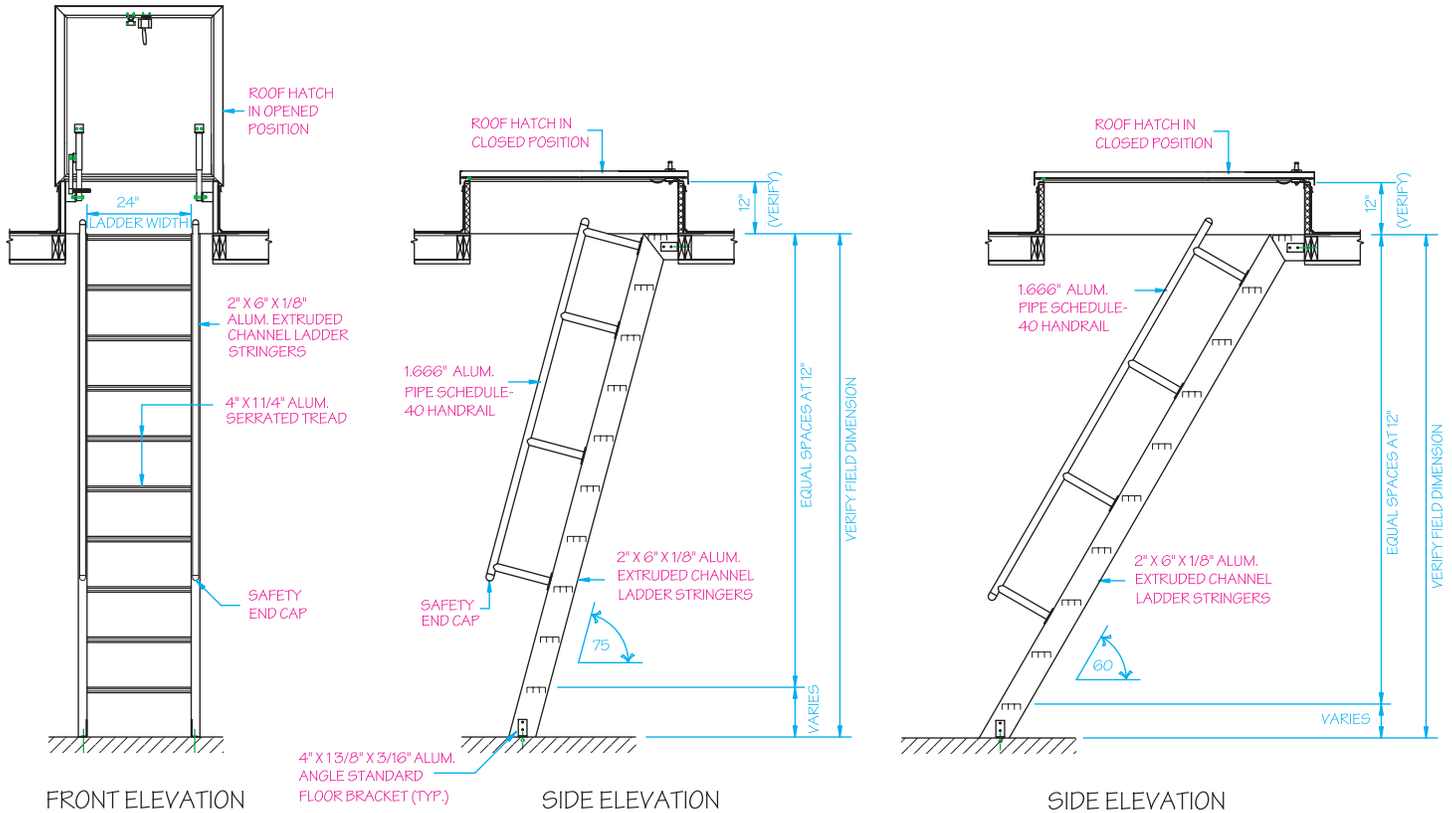


Ship Ladder with Platform and Return



523 Model

Ship Ladder with Access to Roof Hatch

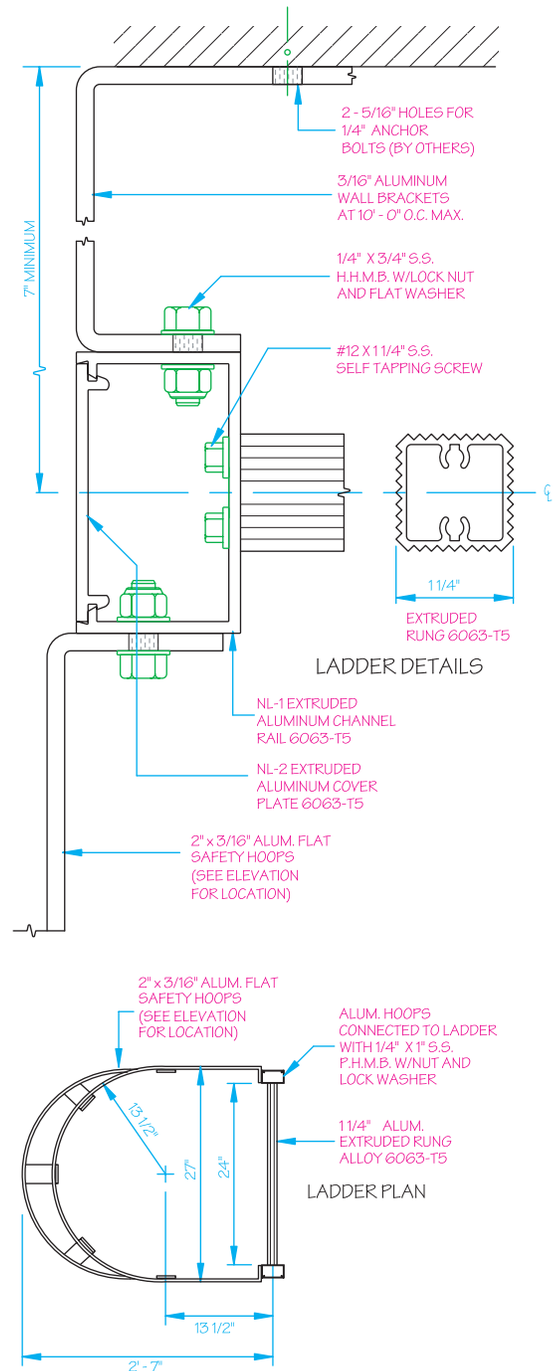
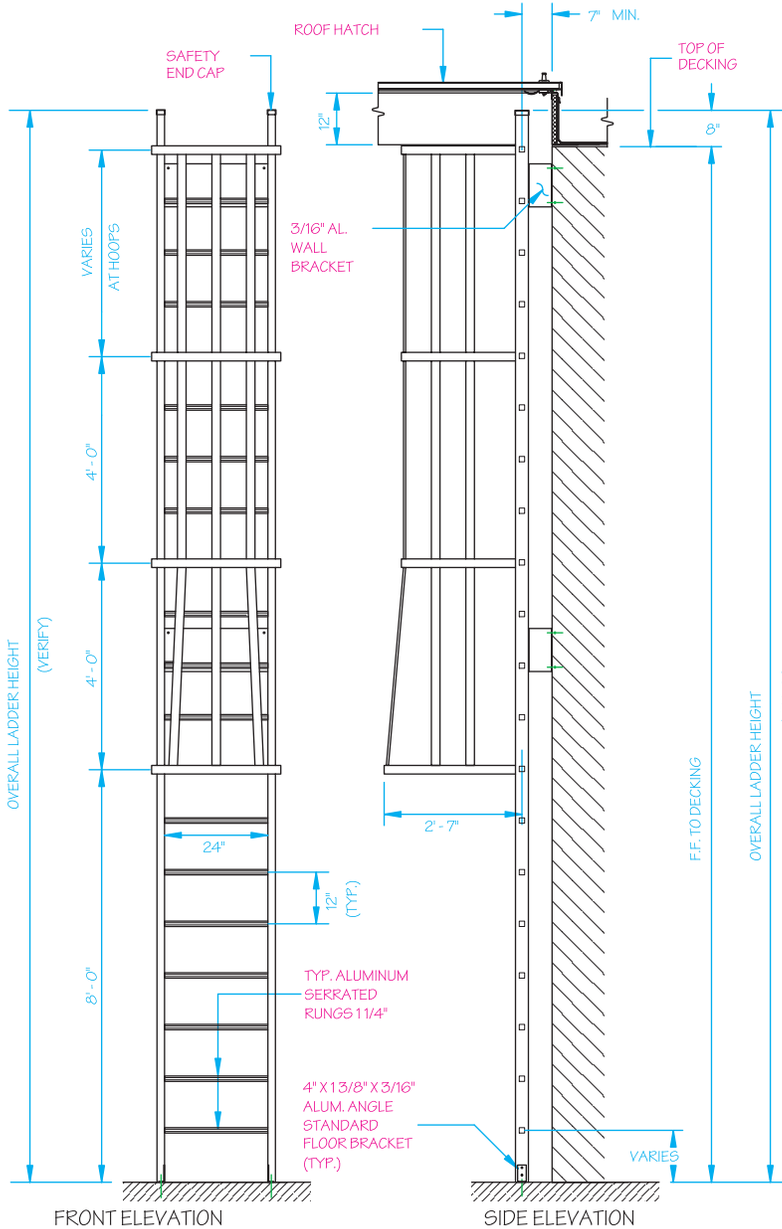


531 Model

Cage Ladder with Roof Hatch Rail Extensions

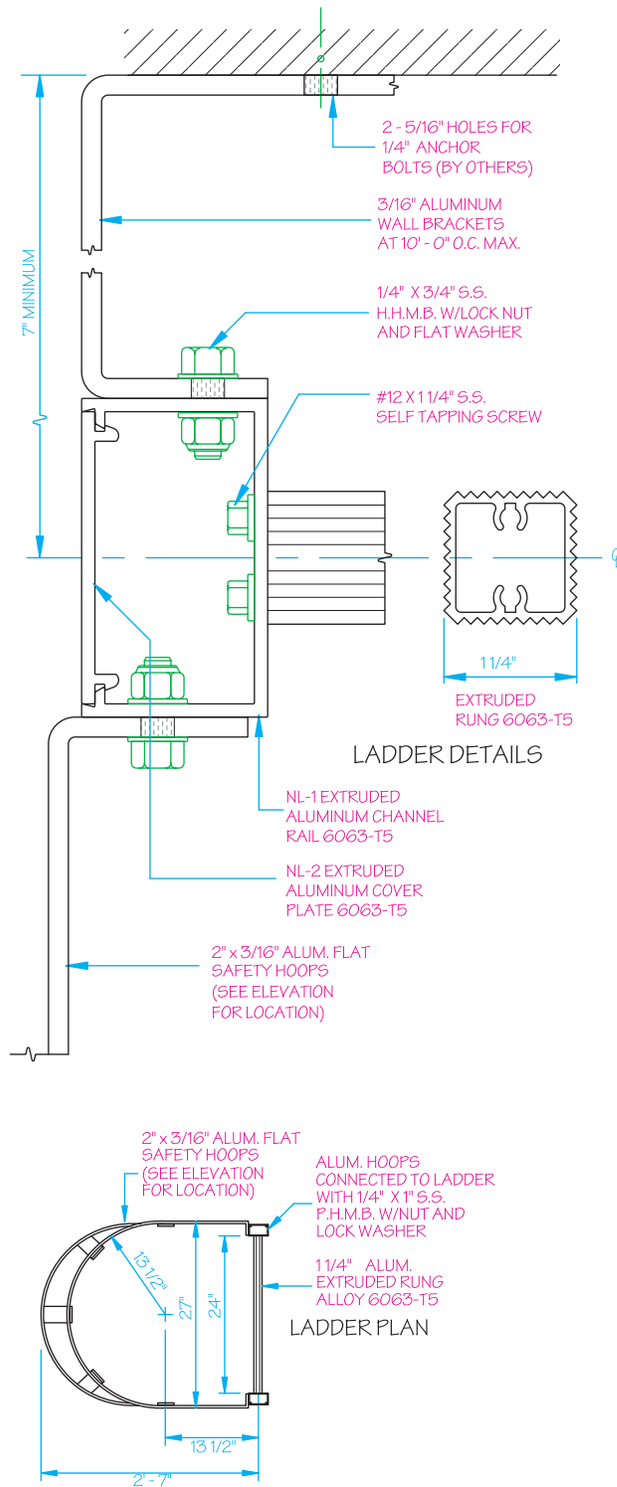
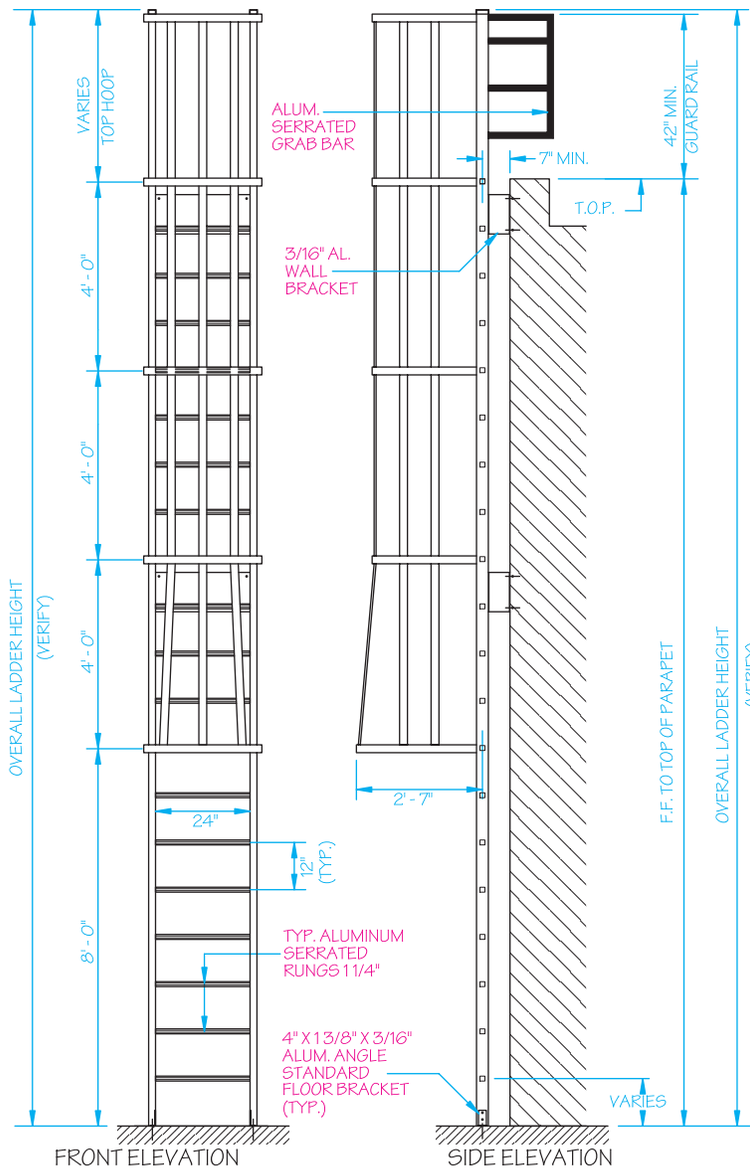
Ship Ladder Features

- Safety cages are recommended on ladders over 20'.
- Safety cages are recommended on all ladders in high or hazardous areas.
- Platforms are recommended at 30' intervals.
- Available in three models for heavy duty applications.

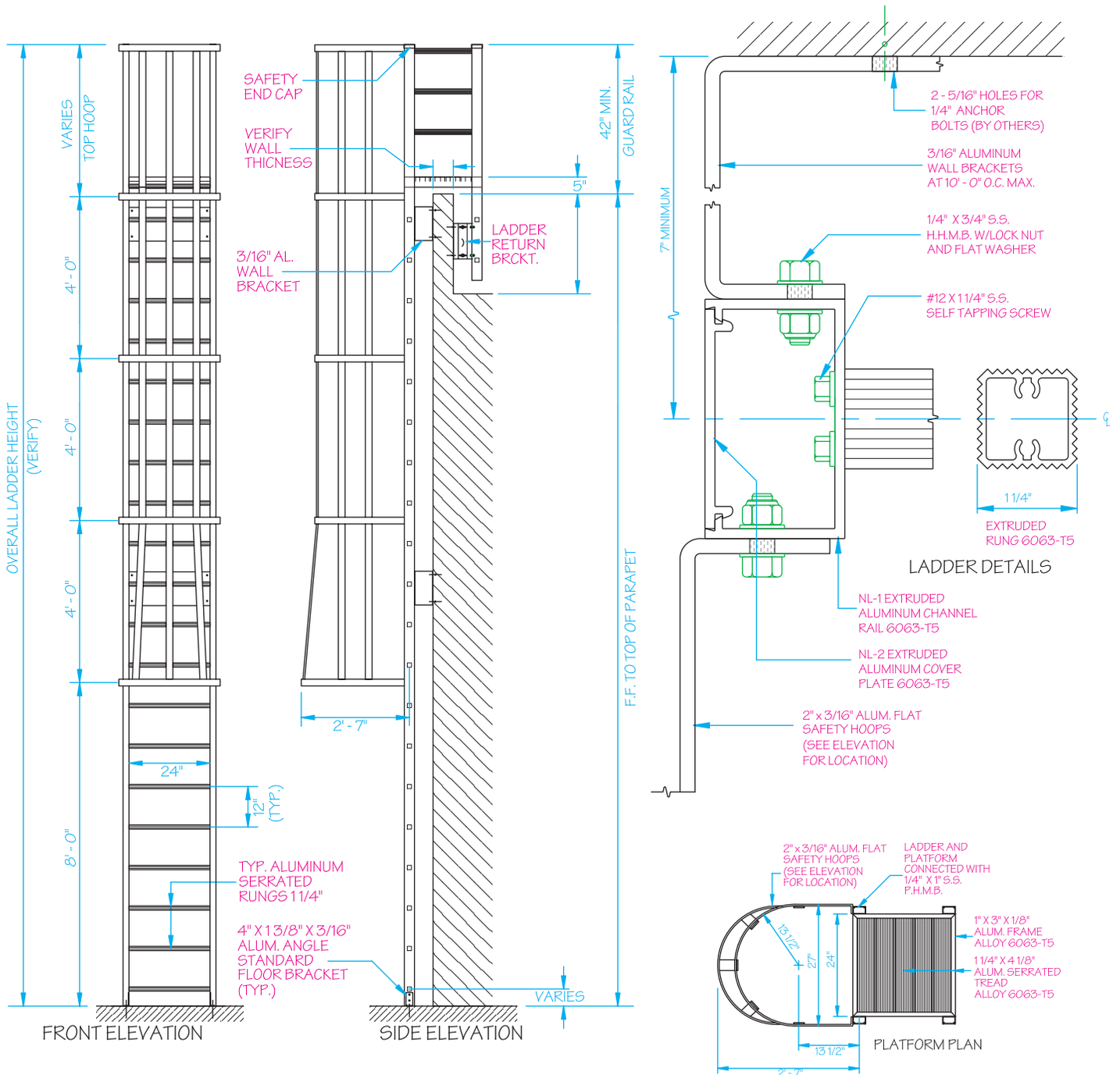


532 Model

Cage Ladder with Roofover Rail Extensions

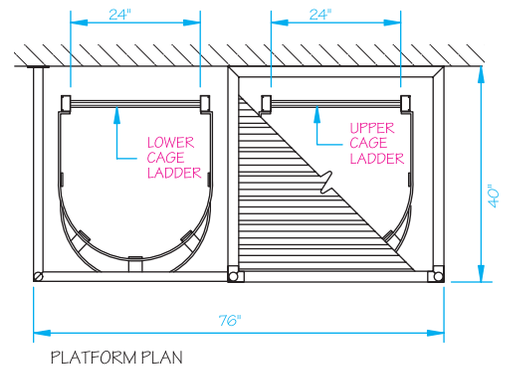
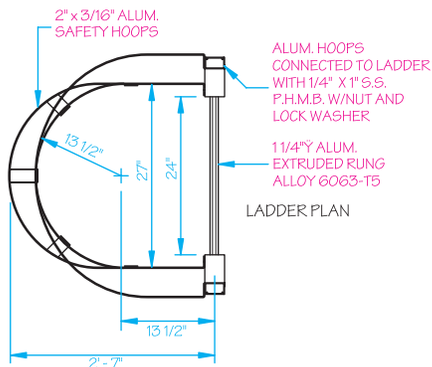
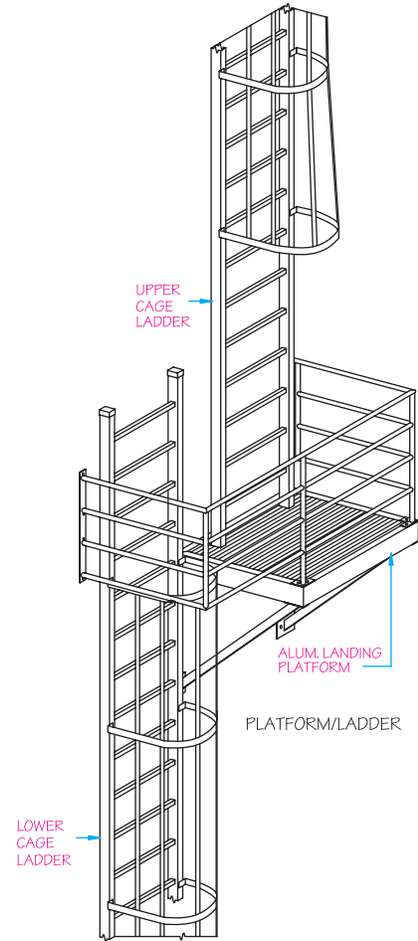
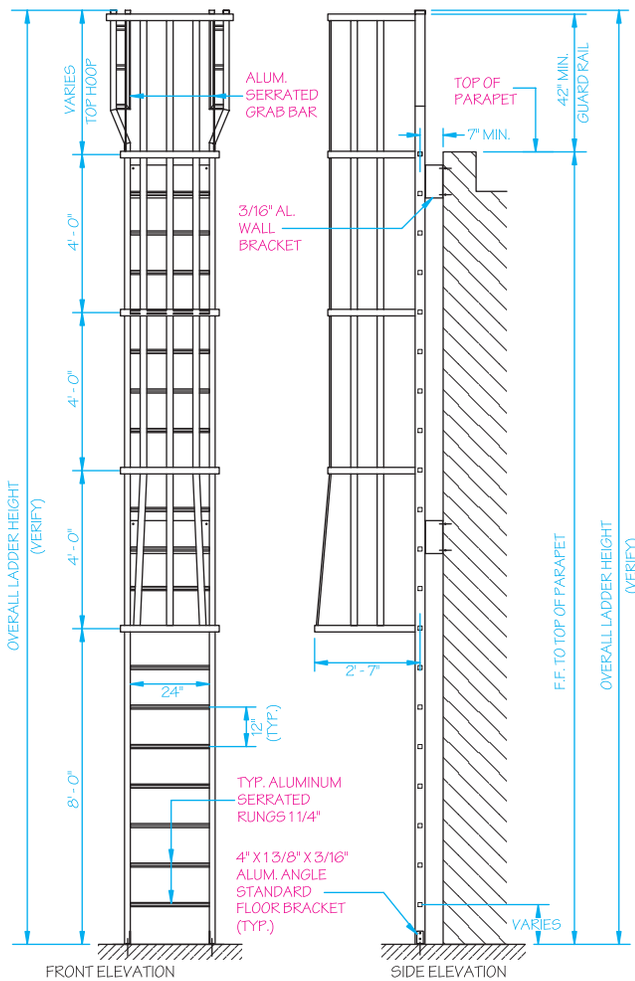


Cage Ladder with High Parapet Access, Platform and Return



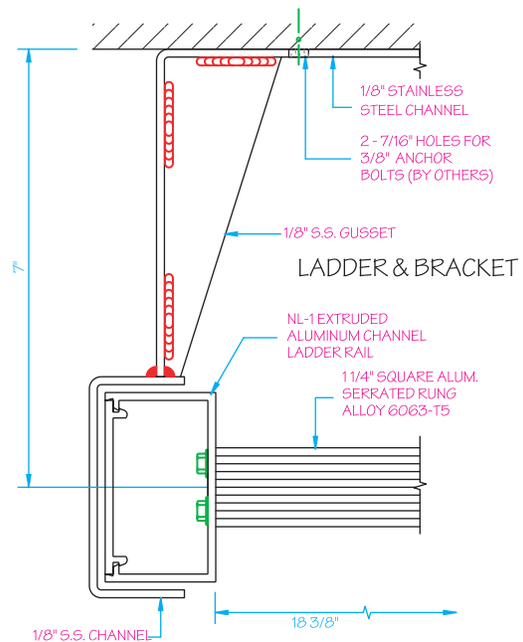
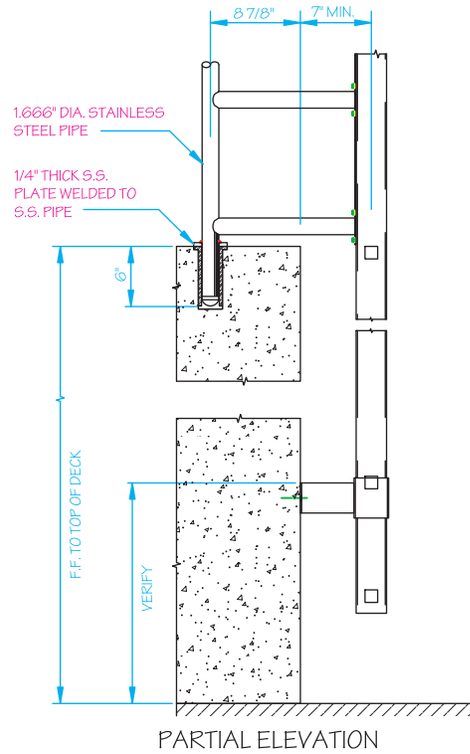
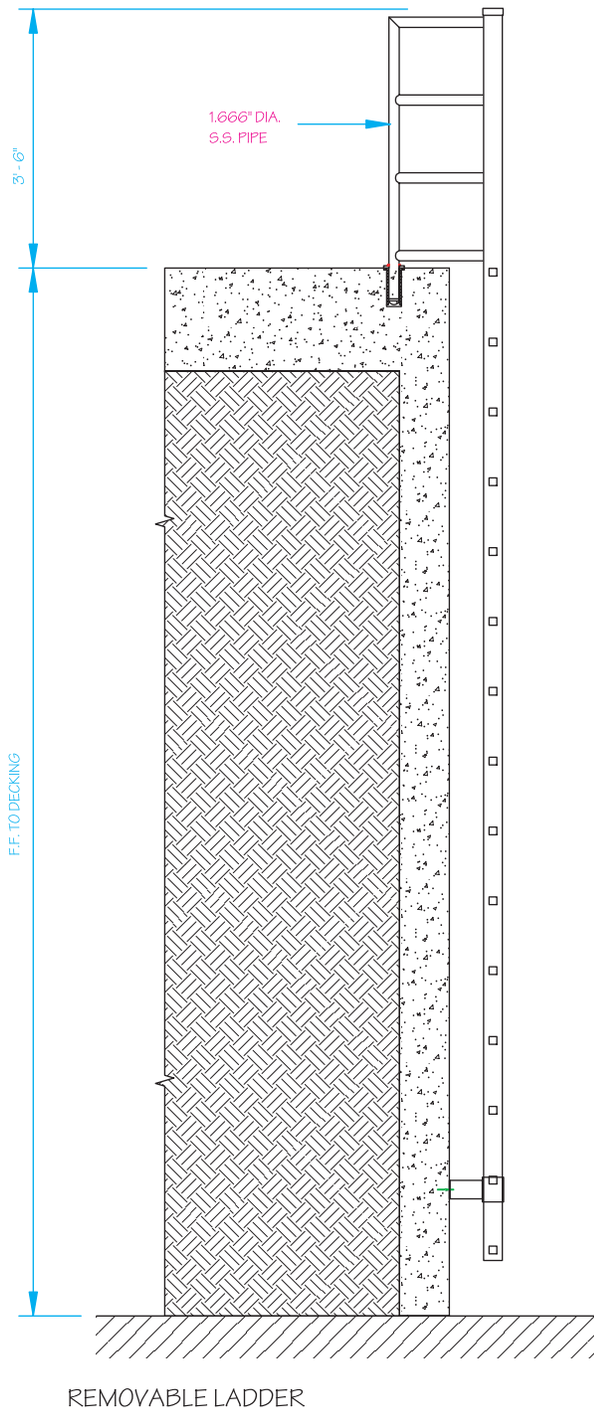
534 Model

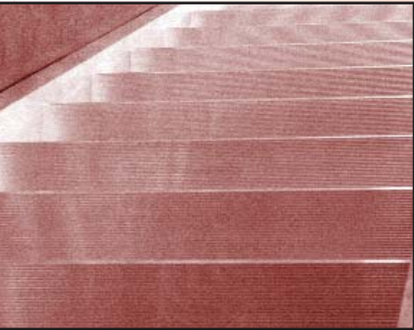
Tubular Rail Low Parapet Cage Ladder with Walk-Through Rail Extensions





Removable Ladder



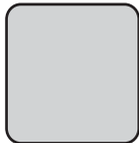


Finishes

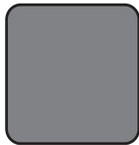
O'Keeffe's aluminum ladders are available in a standard mill finish as extruded. You can also order your ladder anodized or in one of five OSHA safety colors. Custom colors are also available.

O'Keeffe's Standard Finishes

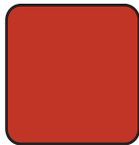
Custom colors are available upon request



10 Standard Mill Finish



20 Anodized



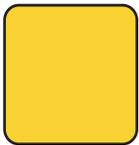
30 Fire Red (RAL 2002)



31 Alert Orange (RAL 2003)



32 Warning Blue (RAL 5005)



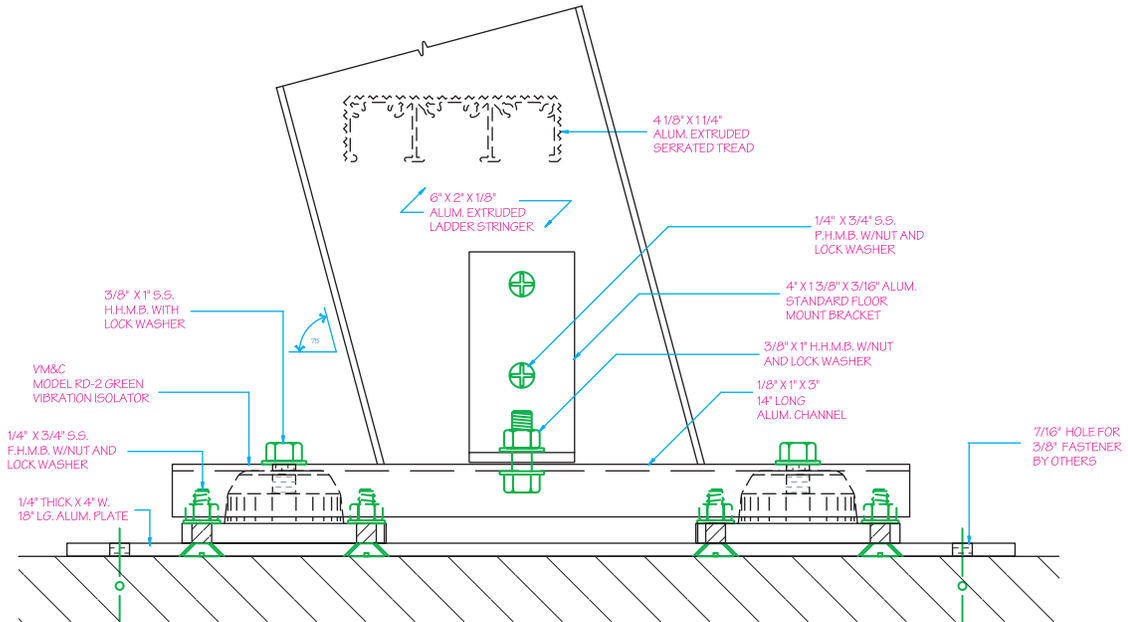
33 Caution Yellow (RAL 1018)



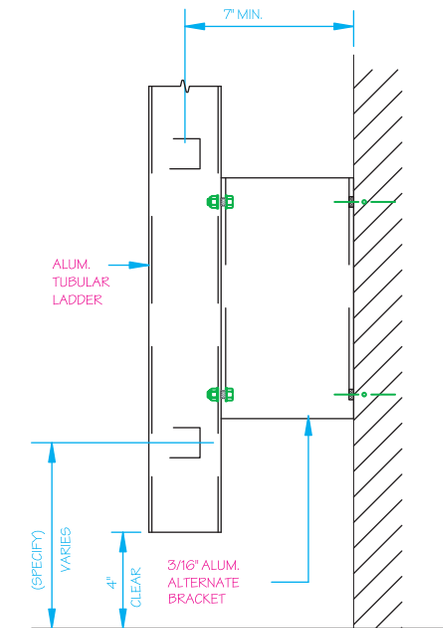
34 Safety Green (RAL 6001)



Seismic Support and Alternate Off Floor Support



SEISMIC MOUNTING BRACKET SIDE VIEW

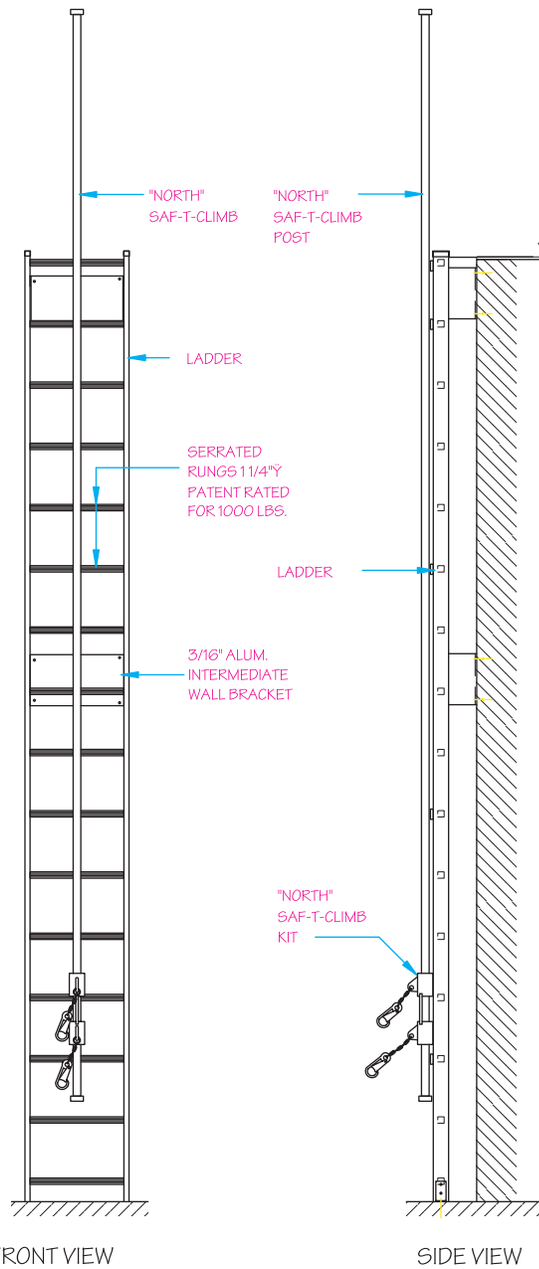
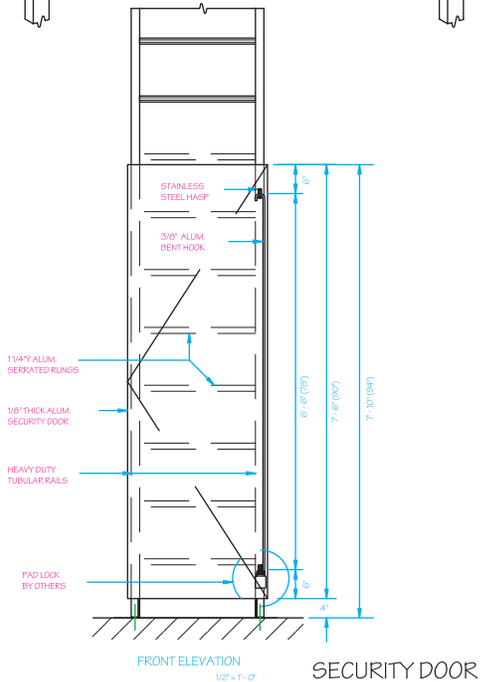
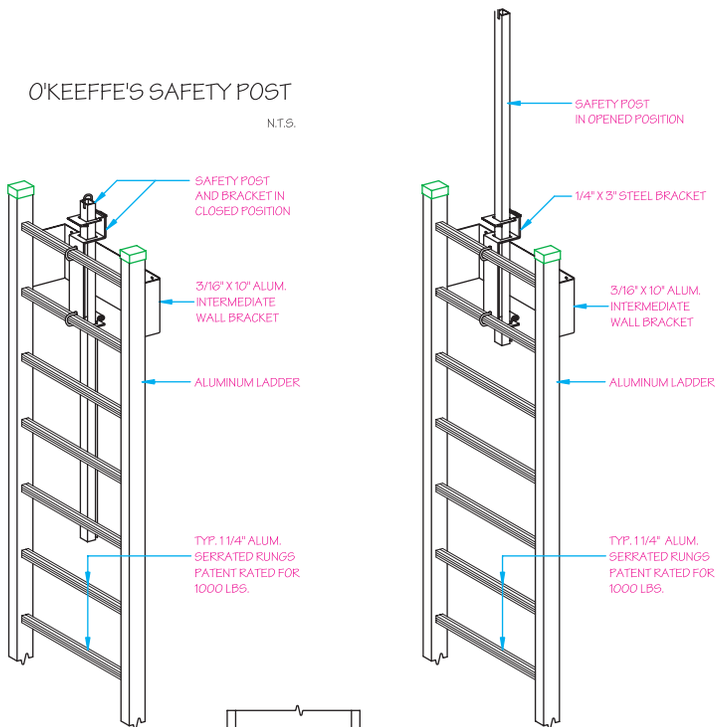


ALTERNATE OFF FLOOR SUPPORT



Safety Post Security Door Fall Arrest System

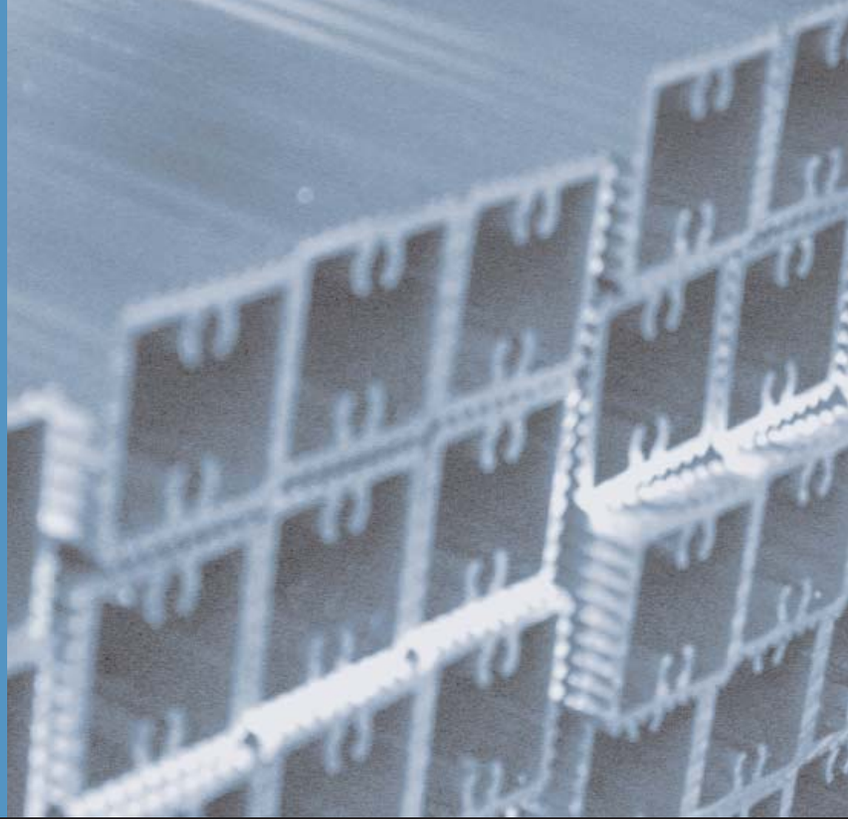
O'KEEFFE'S SAFETY POST
N.T.S.



FALL ARREST SYSTEM

O'Keeffe's custom fabricates virtually any type of access, caged or ship ladder you need.

Visit www.okeeffes.com to make your ladder selection online and receive a Quick Quote with 24 hours.



Ladder Specification 05510

Ladders shall be detailed and submitted for approval prior to fabrication. Full dimensions, wall and floor attachments, materials, construction and finish must be shown and comply with all safety orders pertinent to the installation.

Furnish and install ladder model code _____ as manufactured by O'Keeffe's Inc., 325 Newhall Street, San Francisco, California 94124, 415.822.4222, at locations shown on drawings. Refer to specifying guide for model code. Prior approval by architect required for substitution.

Rungs shall be no less than 1-1/4" (31.7 mm) in section and 18-3/8" (466.7 mm) long, formed from tubular aluminum extrusions, alloy 6063-T6 and shall be squared and deeply serrated on all sides. Rungs shall be able to withstand a 1,000 pound load without failure.

Channel Side Rails where specified, shall be no less than 1/8" (3.2 mm) wall thickness by 3" (76.2 mm) wide.

Heavy Duty Tubular Side Rails where specified, shall be assembled from two interlocking aluminum extrusions no less than 1/8" (3.2 mm) wall thickness by 3" (76.2 mm) wide. Construction shall be self-locking stainless steel fasteners, full penetration TIG welds and clean, smooth and burr-free surfaces.

Ship Ladders shall have deeply serrated rungs no less than 1-1/4" (31.7 mm) high, 4-1/8" (104.8 mm) deep and 2' (609.6 mm) wide, tread spacing shall be 1" (304.8 mm) on center and angle of rise shall be 60°-75° or as shown on approved drawings. Handrails shall be aluminum pipe, no less than 1-1/2" (38.1 mm) in diameter, with hemispherical safety end caps.

Walk-Through Rail and Roofer Rail Extension where specified, shall extend no less than 3' 6" (1,066.8 mm) above the landing and shall be fitted with deeply serrated, square, tubular grab rails.

Safety Cage as required on all ladders over 24' (7,315 mm), shall be fabricated from 3/16" (4.8 mm) by 2" (50.8 mm) aluminum bar, alloy 6063-T5.

Landing Platform (LP) as required at 50' (15,240 mm) intervals above the bottom of the ladder, complete with 1-1/2" (38.1 mm) or greater diameter, tubular aluminum guardrails and decks of serrated aluminum treads.

Security Door (SD) size as specified, shall be formed 1/8" (3.2 mm) thick aluminum sheet, alloy 5005. Security panels shall extend on both sides, perpendicular to the door face, to within 2" (50.8 mm) of the wall. Security door shall be furnished complete with continuous aluminum piano hinge and heavy duty forged steel locking hasps.

Rail and Harness Fall Arrest System (FA) supplied where specified as alternate to safety cage and landing platforms, in accordance with OSHA regulation 1910.27, shall be permanently mounted to ladder rungs and complete with necessary components.

Finish shall be mill finish as extruded or powder coat finish applied over a chemically pretreated surface in manufacturer's standard color as selected by the architect.

Installation shall be according to manufacturer's recommendations.

Guaranteed against defects in material and workmanship for five (5) years by O'Keeffe's Inc.



Tel 415.822.4222
Fax 415.822.5222
Toll Free 888.OKEEFFES
325 Newhall Street, San Francisco, CA 94124-1432