

O'Keeffe's Inc.

O'Keeffe's Architectural Ladders

Since 1939, O'Keeffe's has been manufacturing the most specified aluminum ladder in the USA. O'Keeffe's can custom fabricate virtually any type of fixed access, ship or cage ladder you need. Our expertise includes in-house research and development, CADD/CAM design, fully integrated manufacturing and an extensive aluminum building products line. With 80 years of design, engineering and manufacturing experience, our dedicated staff can assist you from concept to completion.

80 years of custom design and engineering experience.

Most often specified ladder manufacturer.

First-in-the-industry deeply serrated square rungs for maximum traction.

Non-spark, high strength aluminum.

Meets OSHA/ANSI standards.

Fast lead times.

Made in USA.



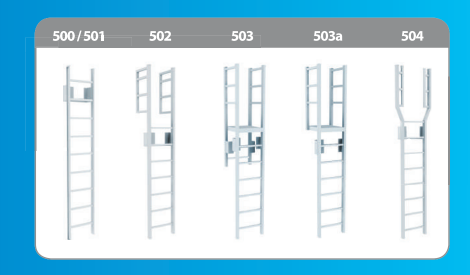
Visit www.okeeffes.com to view product information, specifications, drawings and 3-D BIM models, or to receive a Quick Quote within 24 hours.

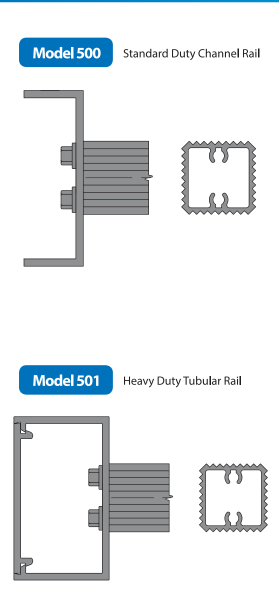


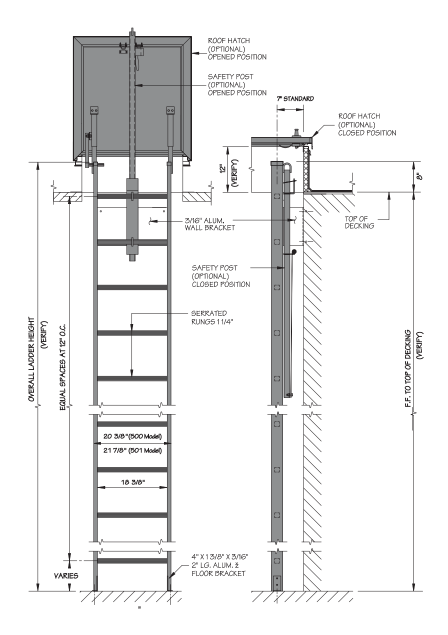


ACCESS LADDERS

- Lightweight, corrosive resistant, low maintenance aluminum.
- Serrated square rungs for maximum strength and safety.
- Non-spark, high strength aluminum.
- All stainless steel hardware.
- Safety post or fall arrest system is available.
- Standard mill finish with anodized, painted or powder coated finishes available at additional cost.



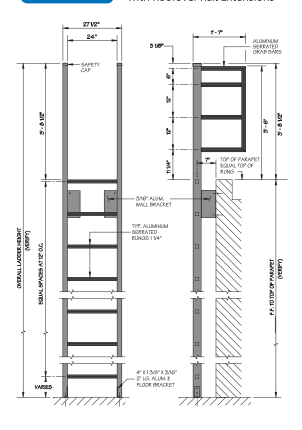




ACCESS LADDERS

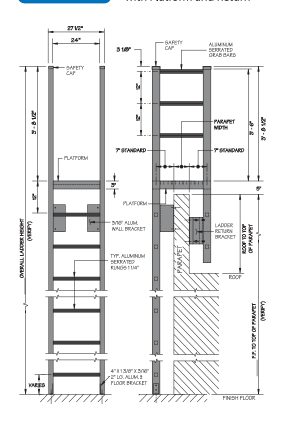
Model 502

Tubular Rail Low Parapet Access Ladder with Roofover Rail Extensions



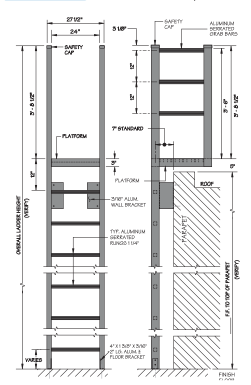
Model 503

Tubular Rail High Parapet Access Ladder with Platform and Return



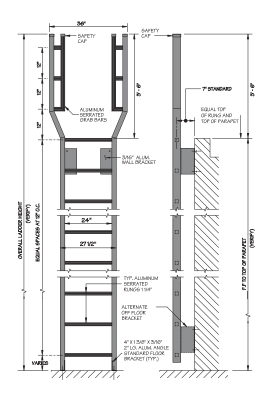
Model 503a

Tubular Rail Low Parapet Access Ladder with Platform Only



Model 504

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



SHIP LADDERS

- 60° or 75° standard slope with other slopes available upon request.
- Lightweight, corrosive resistant, low maintenance aluminum.
- Non-spark, high strength aluminum.
- All stainless steel hardware.
- Serrated treads for maximum strength and safety.
- Standard mill finish with anodized, painted or powder coated finishes available at additional cost.



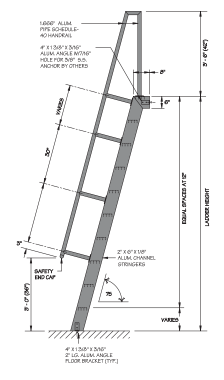
Model 520

Standard Ship Ladder

Model 520a

60º Slope







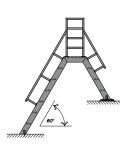
Model 521a Ship Ladder with Platform Model 521a Ship Ladder with Platform STANDARP FLOOR BRAKKET (TYP.)

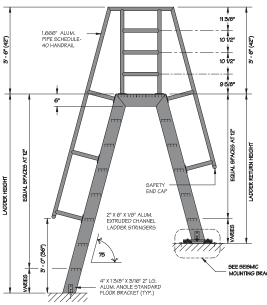
Model 522

Ship Ladder with Platform and Return

Model 522a

60º Slope





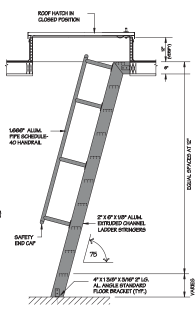
Model 523

Ship Ladder with Access to Roof Hatch

Model 523a

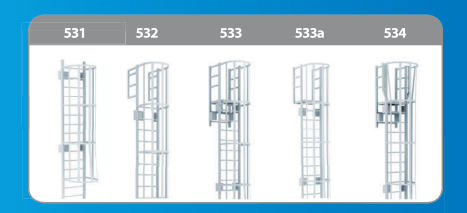
60° Slope





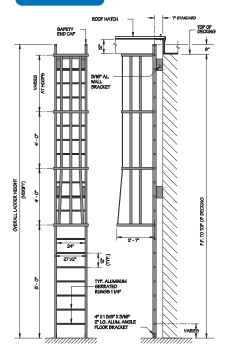
CAGE LADDERS

- Lightweight, corrosive resistant, low maintenance aluminum.
- Serrated square rungs for maximum strength and safety.
- Non-spark, high strength aluminum.
- All stainless steel hardware.
- Standard mill finish with anodized, painted or powder coated finishes available at additional cost.



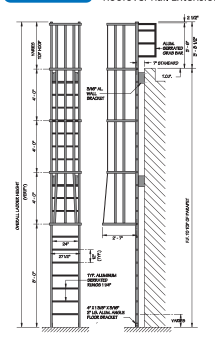
Model 531

Standard Cage Ladder



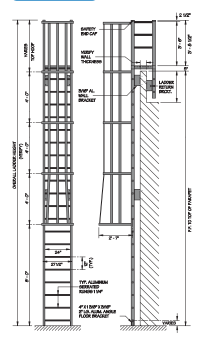
Model 532

Low Parapet Access with Roofover Rail Extensions



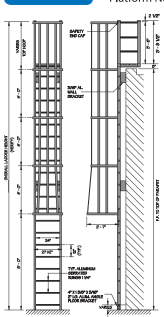
Model 533

High Parapet Access with Platform and Return



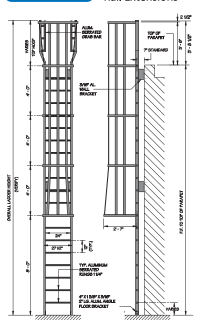
Model 533a

Low Parapet Access with Platform No Return



Model 534

Low Parapet with Walk-Through Rail Extensions

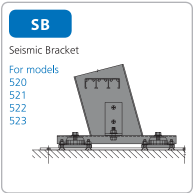


LADDER OPTIONS



















LADDER FINISHES

O'Keeffe's ladders are available in standard mill finish and can be polyurethane or Kynar® painted, anodized, or powder coated in any specified RAL color for an additional cost.



For a complete RAL color catalog, visit http://www.ralcolor.com

O'Keeffe's Inc. **Aluminum Ladders Complete 3-part specifications Toll Free Ph:** 888.653.3333 may be downloaded from Toll Free Fax: 888.653.4444 **WWW.OKEEFFES.COM** 100 N Hill Drive, Suite 12 Brisbane, CA 94005-1010 Custom O'Keeffe's ladder at San Francisco International Airport