Product Name ALACO Fixed Wall Ladders

Manufacturer

ALACO Ladder Co.

5167 G Street, Chino, CA 91710-5143

Phone: (888) 310-7040 Fax: (909) 591-7565

E-mail:sales@alacoladder.com Web Site: www.alacoladder.com

**Product Description** 

# **BASIC USE**

Model 564-CP fixed wall ladders provide permanent access to roof hatches. For ladders in excess of 30' (9.2 m), rest platforms are required. Security doors are offered.

#### **CONSTRUCTION & MATERIALS**

ALACO aluminum ladders and their components are fabricated from 6061-T6 aluminum alloy for added safety, strength and long-lasting durability, with no painting required.

Model 564-CP fixed wall ladders include side rails with 1-1/8" (29 mm) round rungs that are serrated and secured with cast aluminum connectors, 4 solid rivets and 3/8" (9.5 mm) thick brackets mounted to the walls.

Cages - These cages consist of 1/4" x 2" (6.4 x 51 mm) hoops and seven 3/16" x 1-1/2" (4.8 x 38 mm) vertical bars, with solid riveted connections.

Crossover Platform - The platform consists of GripStrut® floors and 4" (102 mm) high toe boards.

Model 564-CP accessories include the following items:

Rest Platform - These platforms consist of GripStrut® floors, 4" (102 mm) high toe boards, 1-1/4" (32 mm) round serrated tube guard railings and cast aluminum railing fittings.

Note - Cages are required for wall ladders when installations are in excess of 20' (6.1 m) in height. Platforms are required for ladders over 30' (9.2 m).

### **TYPE**

Fixed Wall Ladders- Model 564-CP - Parapet return with crossover platform and cage

#### **SIZES**

Height- Exceeding 20' (6.1 m) installed with cage; over 30' (9.2 m) installed with cages and rest platforms.

Width- 20-1/4" (514 mm)

#### FINISHES & COATINGS

Mill finish is standard on aluminum ladders.

Factory applied paint coatings and chem-film treatment for field applied primers are available upon request.

Custom coatings and surface treatments are also offered.

#### Technical Data

### APPLICABLE STANDARDS

American National Standards Institute (ANSI) - ANSI A14.3 American National Standard for Ladders - Fixed - Safety Requirements

### **APPROVALS**

U.S. Occupational Safety and Health Administration (OSHA)

ALACO aluminum ladders are certified to meet OSHA/ANSI A14.3 standards for fixed wall ladders

#### ENVIRONMENTAL CONSIDERATIONS

Metals used in these products are presumed to be recyclable upon demolition.

### PHYSICAL/CHEMICAL PROPERTIES

Additional material and product information and performance data are available to design professionals upon request.

Installation

# PREPARATORY WORK

Handle and store product according to ALACO recommendations.

### **METHODS**

Model 564-CP Fixed Aluminum Ladder Standard Assembly

Install top of the top rung, level with top of access/egress level or landing platform, served by the ladder stepping-off surface and space rungs 12" (305 mm) on centers to bottom rung.

Note - Bottom rung height from ground will vary depending on roof height.

Install parapet railing 42" (1067 mm) above GripStrut®, then extend horizontally and return to roof or the rear of the parapet.

Note - Rungs can return to the roof if the parapet is high enough to require them. Complete installation recommendations for all product models are available from the manufacturer.

#### **BUILDING CODES**

Building code requirements and product compliance data can be obtained from the manufacturer. Installation must comply with applicable local, state and national code jurisdictions.

Availability & Cost

### **AVAILABILITY**

Contact manufacturer for information on product availability.

# COST

Budget pricing and installed cost information may be obtained from the manufacturer.

# Warranty

ALACO ladders carry a limited warranty of 5 years.

# Maintenance

ALACO ladders are maintenance-free, with no painting required.

# **Technical Services**

A staff of factory trained service personnel offers design assistance and technical support. ALACO Ladder Co. offers shop drawings, guide specifications and design consultation.

# Filing Systems

Additional product information is available from the manufacturer upon request.