LADDERS





POWDER COATED OR GALVANIZED
WELDED STEEL CONSTRUCTION
SIDE STEP & WALK THRU'S
STAND-OFF PLATFORMS
SECURITY GUARDS
SAFETY CAGES



SPECIFICATIONS

ALL FIXED LADDERS MEET OR EXCEED ANSI A14.3, OSHA 1910.27 AND 1926.1053 STANDARDS

FIXED LADDERS

Ladders are heavy duty one-piece welded steel assemblies.

MODULAR LADDERS

Ladders are Heavy duty sub-assemblies, no section greater than 7' in length.

CONSTRUCTION FEATURES

Side members are 1/4"x2"x2" steel angle. Climbing rungs are 3/4" corrugated steel round rungs spaced on 12" centers. Stand-off brackets are 7" or 12" in length.

CAGE FEATURES

OSHA design safety cages have flared bottom openings for easy entry. Left or right side step access cage designs are available at no charge. Cage begins 6'-9" from bottom rung.

WALK-THRU FEATURES

Walk-thru handrails extend 42" above landing surface. Mounting brackets are included.

STAND-OFF PLATFORMS

Stand-off landing platforms with offset caged ladders are required by OSHA standard 19010.27 30' maximum height intervals. Left or right entrance as required.

GENERAL LADDER APPLICATION INFORMATION

Standard fixed and walk-thru ladder models can be used up to 20' in height without safety cages. OSHA requires safety cages on ladder heights exceeding 20'. Separate cages are now offered for updating older ladders to current safety standards.

CALL DESIGN COMPONENTS, INC. FOR A QUOTE (800) 868-9910



DESIGN COMPONENTS, INC. Serving The Metal Building Industry Since 1978

115 Walter Way Fayettev

PH (800) 868-9910

Fayetteville, GA 30214

website: www.designcomponents.com

FX (770) 460-7872

OR

website: www.metalwalk.com