



"Your partner in building the future"

HIGH
QUALITY
working
stands

Standard Features:

- 1" dia. steel tube construction
- Ruggedly braced and reinforced
- Standard 12" deep top platform
- Solid mig welded construction
- BIG non-skid, non-marking shoes
- Safety green enamel finish
- 42" tall guardrails on 6-step and larger
- Meets CAL/OSHA requirements
- Meets Federal OSHA/ANSI requirements
- 350 lb. Capacity

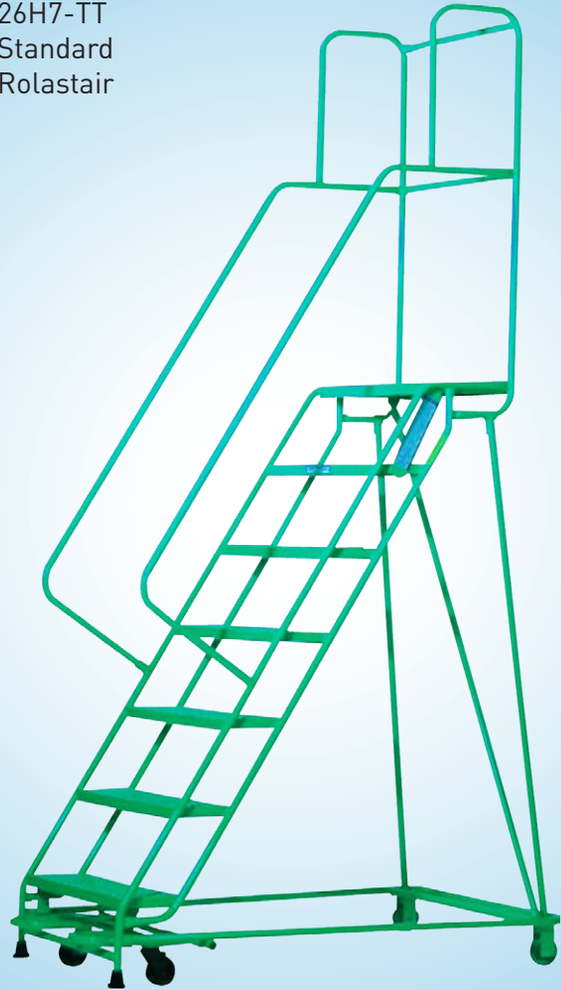
Optional Features:

- Guard chain with snap for entry-exit on any side of platform
- Fold down shelves
- Narrow aisle models
- Custom handrail arrangement or height
- Extra deep platform in multiples of 12"

Height - 99 upto 184.5 inches

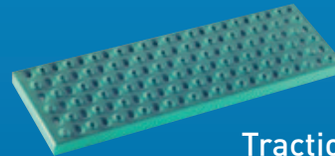
ROLASTAIR STANDARD

26H7-TT
Standard
Rolastair



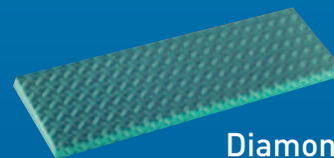
ROLASTAIR STANDARD (DEEP TOP)

26H4-24TT
Deep Top
Rolastair



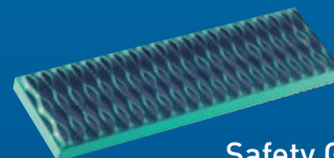
Traction Tread (standard)

Designed and manufactured by Ladder Industries to provide the optimum in safety, strength and appearance. Provides greater nonslip protection than diamond plate.



Diamond Plate (optional)

Provides anti-slip protection through use of raised diamond shaped ribs on a fully closed step surface.



Safety Grating (optional)

Provides maximum non-skid protection in wet and/or dry conditions.

Height - 12 upto 79.5 inches

Designed for extra heavy-duty use

- Rugged 1-1/4" dia. steel tube construction
- Standard 14" deep top platform
- 5" dia. rigid casters under platform
- 3-1/2" dia. swivel casters on StepJack
- All welded handrails with knock down base
- Knock down construction for shipping
- Heavy-duty 2-1/2" "Big Foot" replaceable shoes
- Safety green enamel finish
- 500 lb. Capacity

Optional Features:

- Guard chain with snap for entry-exit on any side of platform
- Fold down shelves
- Narrow aisle models
- Custom handrail arrangement or height
- Extra deep platform in multiples of 12"

Height - 99 upto 184.5 inches

ROLASTAIR SUPER DUTY



ROLASTAIR STOCKPICKER



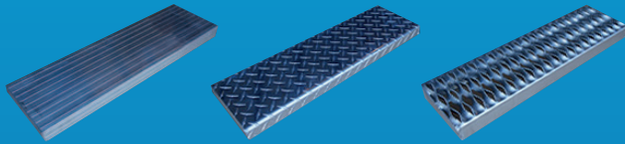
Mobile Ladder Stand with Shelving

- 1" dia. steel tube construction
- StepJack floor locking device
- 12" x 24" folding rear guardrail shelf
- Traction tread steps and 24" deep top platform
- Three 24" x 22" package trays on 7 step and larger
- All welded construction
- Large 2" dia. rubber shoes
- Two each 3-1/2" swivel casters on StepJack
- Two each 3-1/2" rigid casters under platform (5" rigid casters on 10 step & larger)
- Safety green enamel finish
- 350 lb. Capacity
- Custom Designs Available

Height - 99 upto 156 inches

**Use when moisture is a problem -
Natural Aluminum Finish**

- All welded 1" dia. high-strength alloy aluminum pipe construction
- Strong, safe 7" wide extrusion forms the steps and top platform
- 2" dia. non-skid/non-marking shoes
- Extra deep platforms available (in multiples of 7")
- Mill finish material
- 300 lb. Capacity
- Custom Designs Available



Height - 12 upto 156 inches

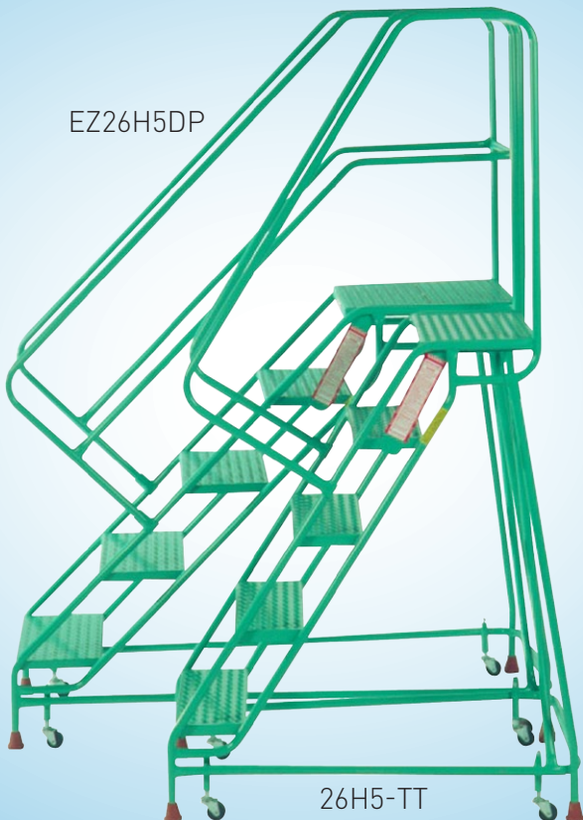
ROLASTAIR ALUMINUM



ROLASTAIR EZ-CLIMB

EZ-CLIMB VS STANDARD ROLASTAIR

EZ26H5DP



26H5-TT

Specifically Designed for Forward Descent

- 45° angle of climb
- 9-1/2" rise and run per step
- 9-1/2" x 24" wide steps
- 1" diameter steel tube frame
- Standard 19" extra-deep top platform
- Diamond plate steps
- 3-4-5 step units have spring loaded casters
- 6 step & larger 6 Step & larger units have StepJack floor locking device with two 3-1/2" swivel casters and two 3-1/2" rigid casters
- 3-4-5 step units have 32" tall guardrail
- 6 step & larger have 42" tall guardrail
- 6 step & larger have Knock Down base
- Large 2" diameter rubber shoes
- Safety green enamel finish
- 350 lb. Capacity

Optional Features:

- Safety grating steps and platform
- 24" Deep top models available
- StepJack on 3-4-5 step units

Height - 60.5 upto 137 inches

Knock-down Base and Handrails

- Knock Down design reduces shipping costs
- Standard 12" deep top platform
- Large 2" dia. non-skid, non-marking shoes
- 1" dia. steel tube construction
- 42" tall guardrails on all models
- Meets CAL/OSHA requirements
- Meets Federal OSHA/ANSI requirements
- 350 lb. Capacity

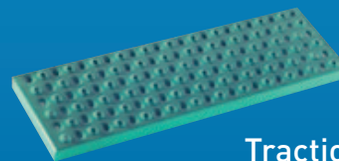
Optional Features

- Extra deep platform in 12" multiples
- Guard chain with snap for entry-exit on any side of platform
- Fold down shelves
- Narrow aisle models
- Custom handrail arrangement or height

Height - 99 upto 222.5 inches

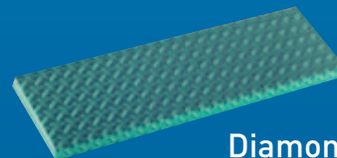


ROLASTAIR FOLDING



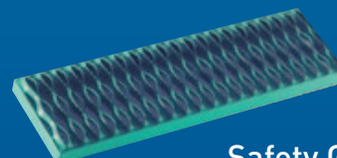
Traction Tread (standard)

Designed and manufactured by Ladder Industries to provide the optimum in safety, strength and appearance. Provides greater nonslip protection than diamond plate.



Diamond Plate (optional)

Provides anti-slip protection through use of raised diamond shaped ribs on a fully closed step surface.



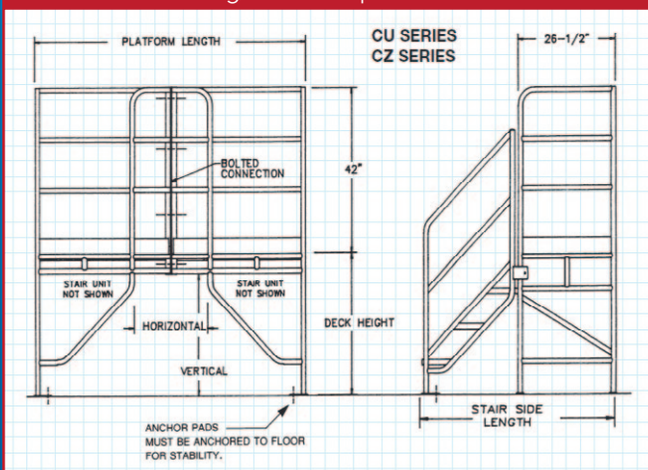
Safety Grating (optional)

Provides maximum non-skid protection in wet and/or dry conditions.

CONVEYOR CROSSOVER "U", "Z" OR REVERSE "Z"



Deck Height - 36 upto 72 inches



Specifications

- 45° angle of climb – 9" rise, 9" run
- Four piece construction for easy installation
- 1-1/2" diameter tubular steel frame
- 24" wide deck and treads
- 4" toeboard on decks
- 28" overall width
- Yellow enamel painted finish

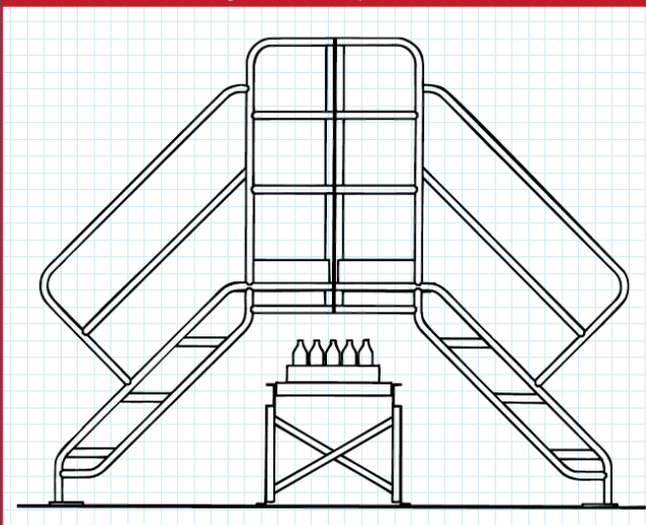
Options

- Bridge inserts for additional horizontal clearance
- Custom widths and vertical clearances
- Safety grating steps and decks
- Closed risers
- Center towers for multiple spans
- Custom entry and exit configurations
- Optional painted colors
- Hot dip galvanized finish

CONVEYOR CROSSOVER STANDARD



Deck Height - 36 upto 72 inches



Specifications

- 45° angle of climb – 9" rise, 9" run
- Two piece construction for easy installation
- 1-1/2" diameter tubular steel frame
- 24" wide deck and treads
- 4" toeboard on decks
- 28" overall width
- Stair supports on larger units
- Yellow enamel painted finish

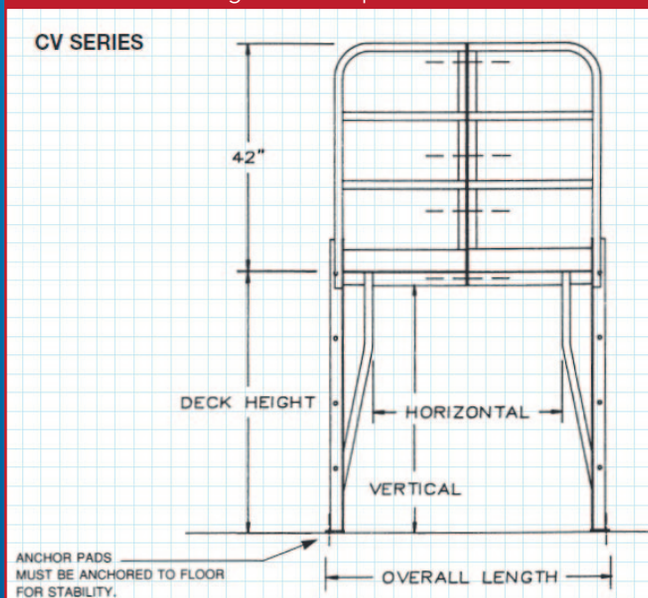
Options

- Bridge inserts for additional horizontal clearance
- Custom widths and vertical clearances
- Safety grating steps and decks
- Closed risers
- Center towers for multiple spans
- Optional painted colors
- Hot dip galvanized finish

CONVEYOR CROSSOVER VERTICAL CLIMB



Deck Height - 36 upto 84 inches



Specifications

- Two piece construction for easy installation
- 2-1/2" x 2-1/2" x 3/16" steel angle frame
- 1-1/2" diameter tubular steel guardrails
- Rungs on 12" centers with dock tread steps
- 4" toeboards on decks
- 30" overall width
- Yellow enamel painted finish

Options

- Bridge inserts for additional horizontal clearance
- Custom widths and vertical clearances
- Safety grate decks and traction tread rung caps
- Center towers for multiple spans
- Optional painted colors
- Hot dip galvanized finish

Specifications

- 1-1/2" steel tube construction
- 9-1/2" x 24" wide safety grate steps
- 11-3/4" x 24" safety grating top step
- 45° angle of climb
- Anchor pads-unit must be anchored to ground
- 42" tall rails both sides of top step
- +/- 2" Adjustable height feet
- No rear guardrail on standard unit
- Finish: primer and top coat

Optional Features

- Hot-dipped galvanized finish
- Optional painted colors
- Knock-down construction for 2 through 6 step units

Top Height - 19 upto 104.5 inches

TANK ACCESS STAIRS WITH ADJUSTABLE FEET



TANK ACCESS STAIRS WITH PLATFORM



Specifications

- 1-1/2" steel tube construction
- 9-1/2" x 24" wide safety grate steps
- 35-1/4" x 24" safety grating top platform
- 45° angle of climb
- Anchor pads – unit must be anchored to ground
- 2 through 6 step units are all welded construction while 7-Step and larger units have knock-down base for shipping
- 42" tall rails around platform
- Finish: primer and top coat

Optional Features

- Hot-dipped galvanized finish
- Optional painted colors
- Knock-down construction for 2 through 6 step units

Top Height - 19 upto 114 inches

MACHINE STANDS STANDARD

Platform Height - 9.5 upto 28.5 inches

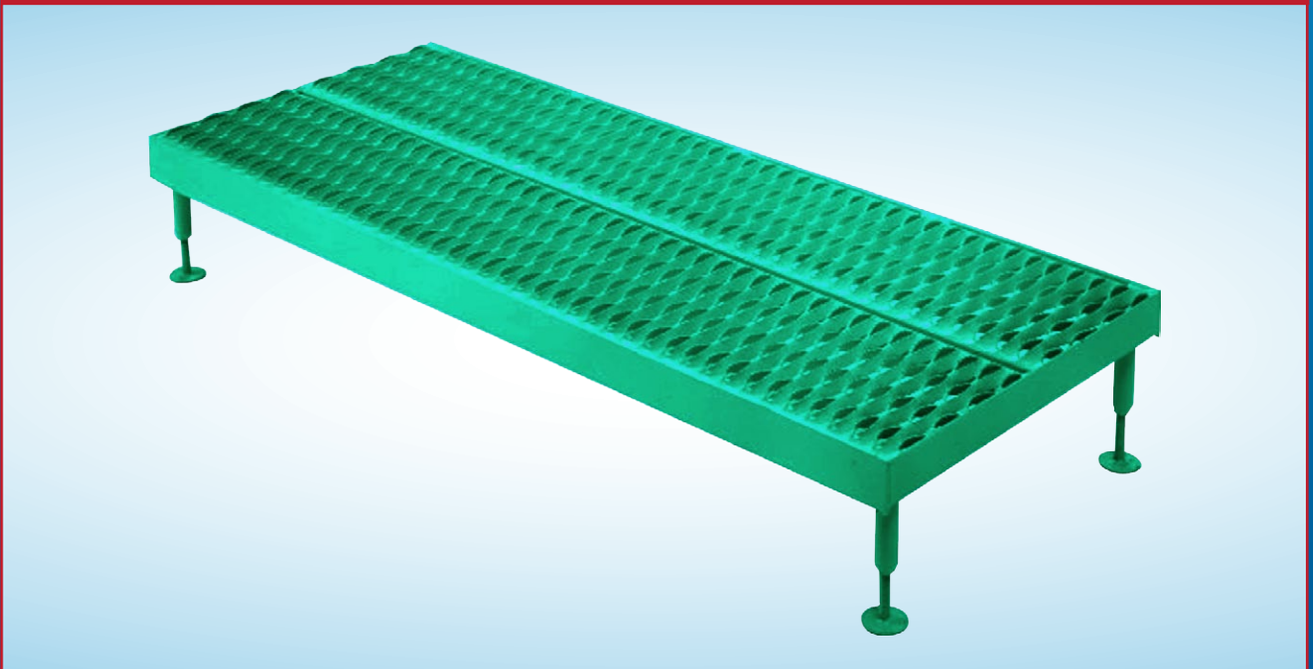


Specifications

- 1-1/4" dia. steel tube construction
- Heavy duty 2-1/2" dia. replaceable shoes
- Diagonal rear leg supports allow the stands to straddle obstructions
- Safety grating steps and platform
- 30" tall guard rails available
- 28" overall width
- OSHA green enamel standard finish
- Custom sizes available

MACHINE STANDS ADJUSTABLE

Height Adjustable From - 5 upto 14 inches



Specifications

- Large 2-1/2" dia. rubber feet resist unwanted platform movement
- Super non-skid safety grating platform provides a very safe and durable work platform
- Custom Sizes Available

JIFFYRAIL ACCESS GATES

JiffyRail Access Gates are the most effective means for guarded access to mezzanines, catwalks and elevated works areas. Designed to meet IBC, OSHA and CAL/OSHA requirements when properly installed.



Pivot Gate

Our pivot gate eliminates the possibility of dropping a loose gate over the edge of a mezzanine. The lightweight gate is easily pivoted into the open position, and securely locks in closed position. Specify desired gate width, from 4 to 8 feet.

Single and Double Swing Gates

Our single and double swing gates are hinged to the vertical guardrail posts and roll easily on an 8 inch wheel. The single gate latches to the opposite guardrail post, while the double gate is provided with a cane bolt and gate latch to secure the gates in the closed position. Specify single gate for widths from 4 to 6 feet, or the double gate for widths from 6 to 10 feet.

Trackless Sliding Gate

Our trackless sliding safety gate is built into the railing system. The gate rides on silent polyurethane wheels and latches in the closed position. Specify desired width from 4 to 8 feet.

Tilt Gate

Our Tilt Gates provide fall protection on each side of a pallet landing area when loads are being moved between levels. When the dual sided gate is opened it allows the user access to the load while still providing fall protection at the mezzanine edge and when the gate is closed it allows the load to be placed while keeping workers out of the pallet landing area as well as fall protection. The gate is finely balanced so that it requires very little effort to lift the gate. These gates can be built to your specific width needed.

JIFFYRAIL MEZZANINE GUARD RAIL

The complete one-source answer to guarding mezzanines and other danger areas. Supplied in prefabricated form for the lowest cost of installation. Custom designed layout to fit your floorplan.



All Railing made from
1-1/2" Diameter Steel
Tubing

Exclusive
Tee & Cross
Fittings Furnished
Prewelded to Posts

Post – 1-5/8"
Diameter
High-Strength Tube

4" Toe Board

Standard 4" x 4"
Base Plate

Create Any Configuration

- Nothing to Weld
- Nothing to Thread



Slide Rails through
Fittings and
Tighten Screws

Prefabricated Industrial Stairway

The OSHA SERIES stairway is designed to conform to the Federal OSHA & Cal-OSHA requirements for fixed industrial stairway applications. The 10" deep treads have an adjustable rise between 7-1/4" and 8" with an angle to climb between 37° and 42°. Custom tread widths available.

All units shipped knocked-down. Check local code requirements before ordering!

Standard step treads are made of formed diamond plate. Safety grating treads are available on request.

See JiffyTower spec sheet for mating tower dimensions.

Adjustable Height - 51 to 56 upto 131 to 144 inches

JIFFYSTAIR OSHA SERIES



JIFFYSTAIR IBC SERIES



Prefabricated Industrial Stairway

The IBC Knockdown Stairway is designed to meet or exceed the International Building Code adopted by many cities & states when used in Storage & Warehouse occupancies. The large treads are 12" deep with 3 available widths. The comfortable climbing slope varies between 27° and 33° with a 6" to 7" rise per step. All fasteners and brackets are provided for fast two man assembly.

All units shipped knocked-down. Check local code requirements before ordering!

See JiffyTower spec sheet for mating tower dimensions.

Adjustable Height - 24 to 28 upto 126 to 144 inches

JiffyTower

JiffyTowers are manufactured for use with IBC or OSHA Series stairways. They may be used with single or multiple height access. The tower guardrails and kick plates are easily installed on any two sides as required. The entire unit is shipped knocked down. The towers are provided with platform height specified by user.

The standard 3-rail guardrail restricts a 12" diameter sphere. Check your local codes as the number of rails required may vary. 4" sphere restriction designs are available.

All JiffyTowers are built to match the construction and attractive appearance of the JiffyStairs and the JiffyRail.

For ample clearance, JiffyTower width must be 12" wider than JiffyStair tread width.

JIFFYTOWER (USE WITH JIFFYSTAIRS)



Deck Dimension - 36 x 42 upto 60 x 60 inches

Saves Expensive Floor Space!

Specifications

- 1-1/2" dia. steel tube
- All welded construction
- 24" wide diamond plate step standard
- 65° angle of climb
- 12" rise per step
- Standard gray paint finish

Optional Features

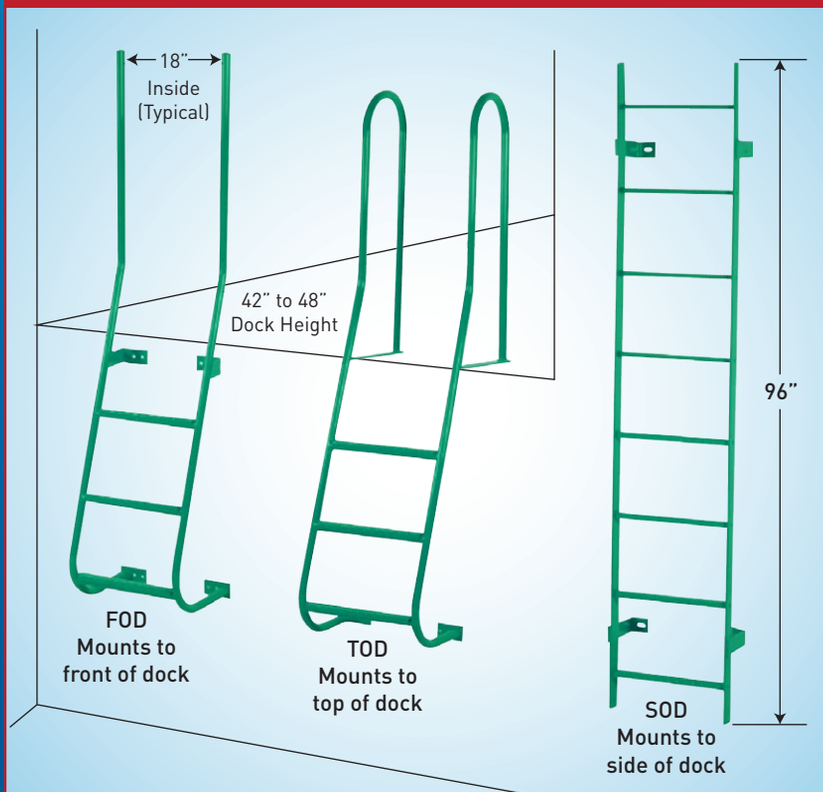
- Safety grate treads
- Optional upper mount to attach to horizontal surfaces
- Optional Colors or hot dipped galvanized finish are available

ACCESS LADDERS SHIPS LADDERS



Top Step Height - 72 upto 180 inches

LOADING DOCK LADDERS



Specifications

- 1-1/2" O.D. tube frames
- 42" Tall Handrails
- Custom sizes available
- All steps have diamond plate cap welded to run (4 bottom rungs on SOD)
- Standard green paint finish
- Optional colors or hot dipped galvanized available
- FOD - Front of Dock Mount
- TOD - Top of Dock Mount
- SOD - Side of Dock Mount

Fits All Standard Loading Docks - Easy to Mount

Specifications

- 3/8" x 2-1/2" flat bar side rails
- 3/4" diameter round rungs
- 1-5/8" diameter tube - 42" tall boarding rail
- Stand-off brackets on maximum 72" centers
- Heavy duty flat bar cage
- Standard 18" wide rungs on 12" centers
- Standard finish is gray paint

Standard Installation Considerations

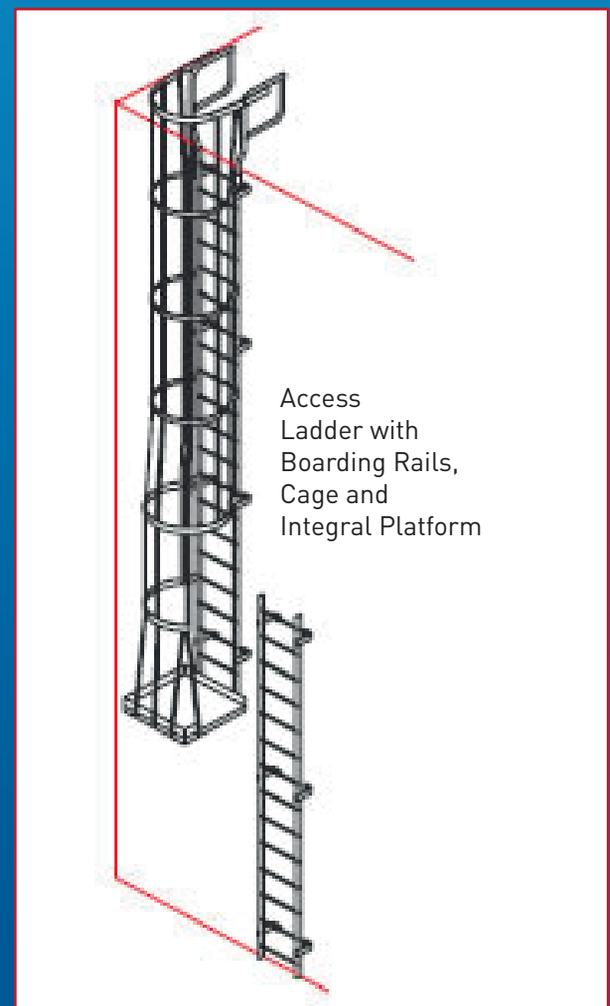
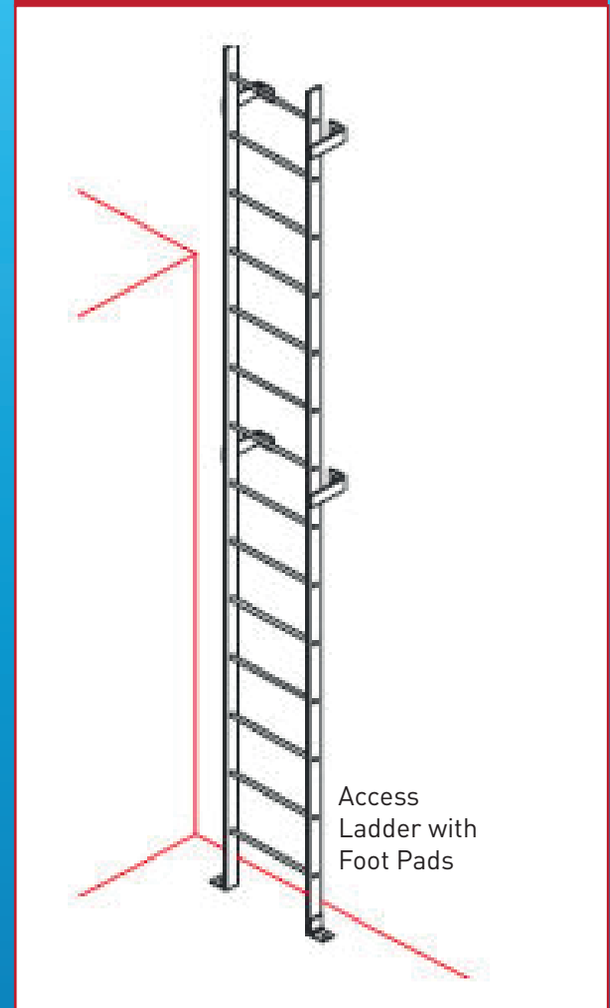
(As required per Federal Code 29CFR-1910.27, local codes may vary)

- Cages may be required on all access ladders of more than 20 feet to a maximum unbroken length of 30 feet
- Intermediate platforms of landings may be required at 30 foot intervals or fraction thereof, when overall height exceeds 30 feet
- When intermediate platforms are used adjacent ladder sections are to be off-set.
- When exiting to the side at the top of the access ladder, rungs will continue 4 feet above the platform.
- When exiting to the front at the top of the access ladder, boarding rails shall extend 42 inches above the top rungs.

Options

- 10-Gauge Steel Security Door
- Bottom Hoop Security Hatch
- Foot Pads in lieu of Bottom Stand-Off Brackets
- Split or Extended Stand-Off Brackets
- Dock Treads
- Integral Platform – 30" wide x 30" deep
- 3" x 3" x 1/4" Angle Side Stringers
- Step-Off Platform at Top
- Side Exit to Either Side at Top of Cage Ladder
- Optional colors or hot dipped galvanized are available

ACCESS LADDERS WITH SAFETY FEATURES

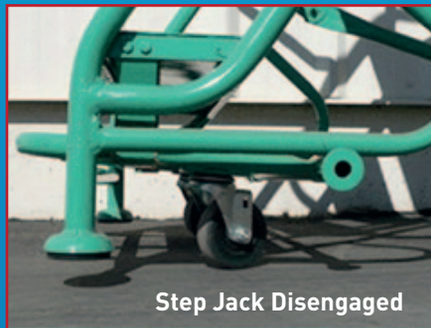


Specifications

- Knock down construction for shipping
- Special height guardrails do not contact rotors
- Tool Trays allow the user to keep tools within arms reach and avoid the constant climbing up and down the ladder to retrieve tools
- Step Jack floor locking device
- Skid Stops keep the ladder from contacting the helicopter
- Two ladders can be used at one time to increase safety and efficiency
- Custom designs available

WORK STANDS HELICOPTER

Shown with
Robinson
R44 Helicopter



Step Jack Disengaged



Step Jack Engaged

WORK STANDS AIRCRAFT



This sets the standard in heavy-duty small aircraft maintenance stands.

- Heavy-duty design will support you and your tools all day long
- Shelves are interchangeable from right to left side
- Large 19" x 36" deck area allows you to move and work comfortably
- Safety grate treads and anti-slip coating on deck provides a comfortable work surface
- Tool trays allow the user to keep tools within arms reach and avoid the constant back and forth to retrieve tools
- 2" x 2" Square tube construction
- Two 2-1/2" dia. "Big Foot" pad
- Two 3-1/2" rigid casters
- Wheel barrow style wheel placement allows the stand to be moved safely by one person

STOCKMAN FORKLIFT PLATFORMS



Model FOR/FORS Specifications

- 1-1/4" dia. tube frame
- Diamond plate deck and kick plate
- 42" Guardrails
- Hinged Gate
- 84" tall backguard with fine mesh screen
- Optional 66" Screened Backguard available for use outside of California
- Fork lift tine tubes-3-1/2" tallx7-1/2"wide
- Four swivel casters standard

The Stockman Specifications

- 30" x 20" Platform Size
- Diamond plate deck and kickplate
- Tine tubes on 23" centers
- 42" Guardrails
- Safety Chain
- 84" tall backguard with fine mesh screen
- Accepts 42" or 48" pallets
- Approximate ship weight: 218 lbs.

Extended Forklift Work Platform

- 36" x 48" Platform
- Diamond Plate deck and kickplate
- Tine tubes on 31" centers
- Hinging Gate
- 42" handrail
- 4 swivel casters standard
- Platform heights available in 12" increments from 48" to 120"

Platform Height - 48 upto 120 inches

STOCKART STOCKPICKER'S CART



Specifications

- 1-1/4" Diameter Steel Tube Frame
- Spring Loaded Ladder
- 5" x 18" Diamond Plate Steps
- Top Step 9"D x 18"W / 48" Above Floor
- Large Replaceable 2-1/2" "Big Foot" Rubber Safety Shoes
- 5" Polyurethane Casters
- Heavy-Duty 16 Gauge Steel Shelves
- Top - 26" Wide x 30" Deep
- Middle - 26" Wide x 36" Deep
- Bottom - 26" Wide x 44" Deep
- Capacity of 250 lbs per shelf, evenly distributed
- 24" Clearance Between Shelves
- 60" to Lip of Top Shelf
- 79" Overall Height
- Fits through Standard 30" Doorway
- Weight - 150 Lbs.
- Custom Designs Available

SPECIALTY TOTE DOLLIES



TD1- W 30 x L 50 inches

TD2 - W 30 x L 76 inches

Specifications

- Easy, safe and cost effective way to stock product. Minimize employee accidents and injuries.
- Tote Dollies are equipped with our "Rolalift" lifting device.
- Quiet and effortless mobility using polyurethane casters.
- Can be used with a variety of Tote sizes and styles.
- Custom sizes available.

Prevent Injury and Damage

These highly visible barriers help protect your people and equipment. The railing is constructed of formed 10-gauge steel sheet. They are designed to absorb the impact of a 10,000 pound load traveling at 4 mph. Posts are 4" square structural steel tube with 1/4" wall thickness. Base plates are 10" x 10" x 5/8" thick.

Lift Out Design

- Allows easy removal of barriers for servicing, repairs, cleaning and passing through.
- Standard yellow enamel finish
- Concrete anchors provided
- Custom lengths available

Description - 18 upto 120 inches

PROTECTIVE GUARD RAIL



Allrich Trading Ltd
13 Stepney Drive,
Scarborough, N. Yorks
Y012 5DP, England