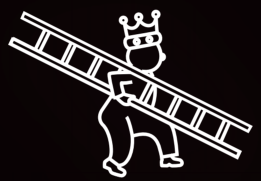




2014 CATALOG



THE LADDER KING Since 1946

LADDERS SCAFFOLDING TRUCK EQUIPMENT







WWW.LYNNLADDER.COM







Lynn Ladder & Scaffolding Co., Inc. is a unique American company that manufactures fiberglass, aluminum, steel and wood ladders, as well as a complete line of top-quality steel scaffolding products under our respected Vanguard name. In addition to being a manufacturer, Lynn Ladder is also a warehouse distributor for many other brands of related construction products. Take a few moments to look through this new catalog and familiarize yourself with the extensive lines of items available to you.

You can order from Lynn Ladder & Scaffolding with confidence. Our commitment to you, our customer, is unequalled in this industry. You can always be assured of getting the best value available – the best products, delivered as quickly as possible, at a fair price. We truly care about our customers.

It is important to note that it is the responsibility of the user of any product offered in this catalog to be familiar with and abide by all Local, State and Federal/OSHA laws and codes pertaining to the safe use of these products. Our long-standing policy is to help users understand the safe and proper selection, care, use and erection of our climbing products.

• Lynn Ladder & Scaffolding can, upon request, arrange on-site workshops or seminars on the proper and safe use of many products offered in this catalog.

If at any time you have questions about Lynn Ladder products and services, please call. We encourage communication. And please do call with your orders.

Lynn Ladder & Scaffolding Co., Inc. 20 Boston St. • P.O. Box 8096 Lynn, MA 01904-0096

TEL: 781-598-6010 • 800-225-2510 FAX: 781-593-2915 www.lynnladder.com

Lynn Ladder & Scaffolding Co. 110 Ritchie Road • P.O. Box 3568 Capitol Heights, MD 20791-3568

TEL: 301-336-4700 • 800-492-0961 FAX: 301-336-4030 www.lynnladdersouth.com Lynn Ladder & Scaffolding Co., Inc. 162 Page Boulevard Springfield, MA 01104

TEL: 413-733-8899 • 800-338-0303 FAX: 413-739-5852 www.lynnladder.com

Lynn Ladder & Scaffolding Co. 1120 Atando Avenue Charlotte, NC 28206

TEL: 704-335-0780 • 800-847-5395 FAX: 704-335-0803 www.lynnladdersouth.com Boston Ladder & Scaffolding Co. 20 Boston Street Lynn, MA 01904

TEL: 781-596-3530 • 800-581-7223 FAX: 781-593-2915 www.lynnladder.com

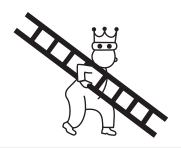
Lynn Ladder & Scaffolding Co. 4908 Highway 501 Myrtle Beach, SC 29579

TEL: 843-349-1300 • 866-486-4441 FAX: 843-349-1304 www.lynnladdersouth.com

Vanguard Manufacturing, Inc. 90 Temple Road • P.O. Box 247 New Ipswich, NH 03071

TEL: 603-878-2083 • 800-624-5000 FAX: 603-878-3273 www.vanguardmanufacturing.com





FIND-IT FAST INDEX

| LADDERS | SPECIALTY ITEMS | SCAFFOLDING |
|----------------------------------|--------------------------------|------------------------------|
| Ladder Selection & Safety Tips 2 | Material Lifts & Hoists16-17 | Scafffold Frames 36-38,49-50 |
| Fiberglass Ladders3-5 | Aluminum Stages & Planks 18,20 | Scaffold Accessories39-47 |
| Aluminum Ladders6-7 | Wall Brackets21 | Scaffold Estimation Chart59 |
| Wood Ladders8 | Ladder Jacks22 | Code of Safe Practices60-61 |
| Specialty Ladders7,9 | Contractor Specialties2227 | VAN & TRUCK EQUIPMENT |
| Ladder Accessories10 | Swing Stage28-31 | Van & Truck Racks62-72 |
| Little Giant Ladders11 | Safety Equipment32-35 | Truck & Van Accessories73-74 |
| Fixed Access Ladders12-13 | | Index75-76 |
| Attic Ladders14 | | |
| | | |

Competent Person Safety Training

Lynn Ladder & Scaffolding offers Competent Person Safety Training (CPT) for employees, supervisors, and foremen who erect and oversee scaffold erection. It centers around Frame Scaffolds, while including sections on System Scaffolds. Tube and Coupler Scaffolds, as well as a section on Carpenter's Scaffolds. This course covers all the safety aspects regarding Scaffolding Components, Foundation Requirements, Regulations, Fall Protection Systems, Access Methods, Estimating and Erection and Dismantling Techniques. Emphasis is placed on a hands-on experience. This day long course includes a workbook and concludes with a 80 question multiple choice exam.

s

Call 1-800-225-2510 or visit www.lynnladder.com for more information.

LADDER SELECTION & SAFETY TIPS

LYNN

DUTY RATINGS

| LABEL | USE | APPLICATION |
|---|-----------------------------------|-----------------------------|
| HOUSEHOLD 200 lbs. | HOUSEHOLD LIGHT DUTY | Homeowner Light Duty |
| COMMERCIAL 14/22-910 225 lbs. | COMMERCIAL MEDIUM DUTY | Handyman Light Mechanics |
| INDUSTRIAL TYPE I 250 lbs. | INDUSTRIAL Heavy Duty | Construction Maintenance |
| HEAVY DUTY INDUSTRIAL TYPE IA 300 lbs. | EXTRA HEAVY DUTY INDUSTRIAL | Electrical Construction |
| EPECIAL DUTY PROFESSIONAL TYPE IAA 375 ibs. | SPECIAL DUTY PROFESSIONAL | Utility Telco CATV |

CONSIDER THE APPLICATION

HOUSEHOLD

Economical, lightweight and dependable.

COMMERCIAL

For the handyman, painter, mechanic and for general purpose.

INDUSTRIAL

For heavy-duty use. Stable, built to take it. For construction, maintenance or industrial work.

EXTRA HEAVY-DUTY INDUSTRIAL

Our heavy grade. For rugged industrial, construction, rental or maintenance use.

SPECIAL DUTY/PROFESSIONAL

Our heaviest grade. Designed for your heavier, more demanding workloads.

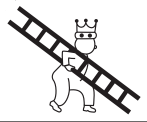
SELECT THE RIGHT MATERIAL

FIBERGLASS is a non-conductive, strong and colorful, and has become a leading choice for the serious do-it-yourselfer, commercial or industrial user.

ALUMINUM is lightweight and strong, but it conducts electricity and should never be used near energized electric wires.

WOOD is solid, stable and non-conductive when clean and dry.

Remember, never use a defective or broken ladder! Call for repair service information.



Read all product labels for information on duty ratings and proper use instructions.

LYNN LADDER & SCAFFOLDING CO., INC. is a member of the following organizations:







It is our policy to educate the users of our climbing products as to the safe and proper selection, care, use and erection. Throughout this catalog you will find safety notes and guidelines to follow. These safety notes are not meant to be a substitute for learning what ANSI and OSHA laws and codes say about our products. They are only intended to be used as a guide to help you select the right product for the job.

Lynn Ladder and Scaffolding offers a "COMPETENT PERSON TRAINING" program for safe and efficient scaffold erection and dismantling procedures. Call for brochure. To get more information about the safe use of all climbing products, please contact our Lynn office.

www.lynnladder.com

TRANSPORTING OUR PRODUCTS

When transporting any ladder or scaffolding on any vehicle, proper care should be taken to secure the equipment. Lynn Ladder offers a complete line of Vanguard Ladder and Material Racks to fit all style vans and pickup trucks.

PRODUCT STANDARDS

STANDARDS APPLICABLE PRODUCT & CODES Product Lines Meet or Exceed ANSI Code MANUFACTURER CERTIFIES COMPLIANCE TO Wood Ladders......A14.1 ANSI STANDARDS Aluminum Ladders...... A14.2 Fixed Ladders..... A14.3 American National Rolling Steel Ladders A14.7 Standards Institute Attic Stairways A14.9 Aluminum Stages......A10.8 Scaffolding......A10.8 All Type III, II, I, IA and IAA Fiberglass, Aluminum and Wood Ladders, Ladder Jacks



All Type III, II, I, IA and IAA Fiberglass, Aluminum and Wood Ladders, Ladder Jacks and Extension Planks meet or exceed code. OSHA CODE applies to Ladders used in the workplace. Lynn Ladder & Scaffolding recommends Type I Ladders or Heavier Duty Rated Ladders for these applications.



FIBERGLASS LADDERS

FL300 SERIES "FIBERLITE" FIBERGLASS STEPLADDER



| MODEL | SIZE | OPEN HEIGHT | STANDING HEIGHT | BASE WIDTH | BASE DEPTH | WEIGHT |
|---------|--------|----------------|--------------------|---------------|---------------|---------|
| FL302 | 2 ft. | 23" | 11" | 18" | 17" | 8 lbs. |
| FL303 | 3 ft. | 34" | 11" | 19" | 25" | 13 lbs. |
| FL304 | 4 ft. | 45" | 24" | 20" | 32" | 17 lbs. |
| FL305 | 5 ft. | 56" | 34" | 21" | 37" | 21 lbs. |
| FL306 | 6 ft. | 68" | 45" | 23" | 43" | 24 lbs. |
| FL308 | 8 ft. | 90" | 67" | 26" | 55" | 32 lbs. |
| FL310 | 10 ft. | 113" | 90" | 29" | 62" | 40 lbs. |
| FL312 | 12 ft. | 135" | 112" | 32" | 79" | 57 lbs. |
| FL99163 | | Pa | ail Shelf | | | |

FL300 SERIES FEATURES:

- . Non-Conductive Fiberglass Rails
- High-Impact, Molded, Black Plastic Top Cap with Deep Tool Tray and Tool Holes
- Double-Riveted, Ribbed, 3" Wide Steps
- · Heavy-Duty, Rubber-Padded Safety Shoes







FL300P SERIES FIBERGLASS PLATFORM LADDER

| MODEL | SIZE | PLATFORM Height | BASE WIDTH | BASE Depth | WEIGHT |
|--------|------|--------------------|---------------|---------------|---------|
| FL304P | 4' | 23" | 21" | 28" | 15 lbs. |
| FL305P | 5' | 34" | 23" | 36" | 21 lbs. |
| FL306P | 6' | 45" | 25" | 42" | 25 lbs. |
| FL307P | 7' | 55" | 26" | 48" | 30 lbs. |
| FL308P | 8' | 67" | 27" | 55" | 33 lbs. |
| FL310P | 10' | 91" | 30" | 67" | 41 lbs. |
| FL312P | 12' | 112" | 33" | 79" | 56 lbs. |



FL300T SERIES "TWIN-STEP" FIBERGLASS STEPLADDER

| MODEL | SIZE | OPEN Height | STANDING Height | BASE WIDTH | BASE Depth | WEIGHT |
|--------|------|----------------|--------------------|---------------|---------------|---------|
| FL303T | 3' | 34" | 11" | 19" | 33" | 18 lbs. |
| FL304T | 4' | 45" | 23" | 20" | 41" | 21 lbs. |
| FL305T | 5' | 57" | 34" | 22" | 49" | 25 lbs. |
| FL306T | 6' | 67" | 45" | 23" | 57" | 30 lbs. |
| FL308T | 8' | 90" | 67" | 26" | 73" | 41 lbs. |
| FL310T | 10' | 112" | 89" | 29" | 89" | 52 lbs. |
| FL312T | 12' | 135" | 112" | 32" | 106" | 72 lbs. |
| FL314T | 14' | 160" | 138" | 36" | 122" | 94 lbs. |
| FL316T | 16' | 184" | 162" | 39" | 141" | 112 bs. |

FL300P SERIES FEATURES:

- · Non-conductive fiberglass rails
- Large, serrated slip-resistant platform measures 141/4" x 181/4"
- · Each step secured by six rivets for extra strength
- Each step & rear horizontal is fully braced to side rails for extra rigidity
- Aluminum top cross brace serves as a safety rail when standing on platforn
- · Heavy-duty, rubber-padded safety shoes





FL300T SERIES FEATURES:

- Non-Conductive Fiberglass Rails
- Heavy-Duty, Extruded Aluminum Top
- · Heavy-Duty, Rubber-Padded Safety Shoes











FX200 SERIES "FIBERMASTER" FIBERGLASS STEPLADDER

FX200 SERIES FEATURES:

- Non-Conductive Fiberglass Rails
- High-Impact, Molded Plastic Top Cap With Deep Tool Tray and Tool Holes
- · Ribbed, 3" Wide Steps
- · Heavy-Duty, Rubber-Padded Safety Shoes

| MODEL | SIZE | OPEN Height | STANDING HEIGHT | BASE WIDTH | BASE Depth | WEIGHT |
|-------|------|----------------|--------------------|---------------|---------------|---------|
| FX204 | 4' | 46" | 23" | 20" | 30" | 15 lbs. |
| FX205 | 5' | 57" | 34" | 21" | 34" | 18 lbs. |
| FX206 | 6' | 68" | 45" | 23" | 43" | 20 lbs. |
| FX208 | 7' | 90" | 67" | 26" | 55" | 26 lbs. |







FIBERGLASS LADDERS

FT300 SERIES "TRIUMPH" FIBERGLASS STEPLADDER

| MODEL | OPEN HEIGHT | STANDING HEIGHT | BASE WIDTH | BASE DEPTH | WEIGHT |
|---------|----------------|--------------------|---------------|---------------|---------|
| FT303 | 34" | 11" | 19" | 22" | 17 lbs. |
| FT304 | 45" | 23" | 20" | 32" | 19 lbs. |
| FT305 | 56" | 34" | 21" | 37" | 23lbs. |
| FT306 | 68" | 45" | 23" | 43" | 28 lbs. |
| FT308 | 90" | 67" | 26" | 55" | 38 lbs. |
| FT310 | 113" | 90" | 29" | 62" | 47 lbs. |
| FT312 | 135" | 112" | 32" | 79" | 64 lbs. |
| FL99163 | P.A | AIL SHELF | | | |



· Non-Conductive Fiberglass Rails

 Front Rails: 31/4" Back Rails: 17/8"

Rigid Plastic Top

· Heavy-Duty, Rubber-Padded Safety Shoes





FT300T SERIES "TWIN-STEP" FIBERGLASS STEPLADDER

FT300T SERIES FEATURES:

- Non-Conductive Fiberglass Rails
- Front Rails: 31/4" Back Rails: 31/4"
- · Heavy-Duty, Rubber-Padded Safety Shoes







FGE SERIES "GENERAL" FIBERGLASS EXTENSION LADDER

FGE SERIES FEATURES:

- Most Popular for Contractors & Industrial Use
- 15/8" Corrugated "D" Style Rungs
- Extruded Aluminum Double Rung Locks
- Combination Shoes With Spur Points
- Non-Conductive Fiberglass Rails
- Mar-Resistant End Caps & Rail Enclosures
- Outside Guide Irons







| MODEL | SIZE | MAX OPEN HEIGHT | OUTSIDE WIDTH | INSIDE WIDTH | OUTSIDE WIDTH | INSIDE WIDTH | WEIGHT |
|---------|------|-----------------------|------------------|-----------------|------------------|-----------------|---------|
| FGE16-2 | 16' | 13" | 17 1/8" | 14 3/4" | 16 1/8" | 13 3/4" | 34 lbs. |
| FGE20-2 | 20' | 17" | 17 1/8" | 14 3/4" | 16 1/8" | 13 3/4" | 43 lbs. |
| FGE24-2 | 24' | 21" | 17 1/8" | 14 3/4" | 16 1/8" | 13 3/4" | 51 lbs. |
| FGE28-2 | 28' | 25" | 17 1/8" | 14 3/4" | 16 1/8" | 13 3/4" | 58 lbs. |
| FGE32-2 | 32' | 28' | 17 1/8" | 14 3/4" | 16 1/8" | 13 /34" | 65 lbs. |
| | | | | | | | |
| FE3236 | 36' | 32' | 17 11/16" | 15 5/16" | 16 11/16" | 14 5/16" | 79 lbs. |
| FF3240 | 40¹ | 25' | 17 11/16" | 15.5/16" | 16 11/16" | 1/15/16" | 03 lbc |

| MODEL | SIZE | OPEN Height | STANDING Height | BASE WIDTH | BASE Depth | WEIGHT |
|--------|------|----------------|--------------------|---------------|---------------|---------|
| FT303T | 3' | 34" | 11" | 19" | 33" | 22 lbs. |
| FT304T | 4' | 45" | 23" | 20" | 41" | 25 lbs. |
| FT305T | 5' | 57" | 34" | 22" | 49" | 30 lbs. |
| FT306T | 6' | 67" | 45" | 23" | 57" | 36 lbs. |
| FT308T | 8' | 90" | 67" | 26" | 73" | 49 lbs. |
| FT310T | 10' | 112" | 89" | 29" | 89" | 62 lbs. |
| FT312T | 12' | 135" | 112" | 32" | 106" | 82 lhs |











FXE SERIES "FIBERMASTER" FIBERGLASS EXTENSION LADDERS

FXE SERIES FEATURES:

For Industrial Use

16" WIDTH

- 15/8" Corrugated "D" Style Rungs
- Extruded Aluminum Double Rung Locks
- Combination Shoes with Spur Points
- Non-Conductive Fiberglass Rails
- Mar-resistant End Caps & Rail Enclosures
- High Impact Plastic Guides for Smooth Operation

DISCONTINUED ITEM

EXTENSION LADDER

D5800 SERIES FIBERGLASS

Resistant Rubber Pads and Ice Pick

| D5800 EXTENSION | | | | | | |
|-----------------|--------|---------|--|--|--|--|
| MODEL | SIZE | WEIGHT | | | | |
| D5816-2 | 16 ft. | 28 lbs. | | | | |
| D5820-2 | 20 ft. | 32 lbs. | | | | |
| D5824-2 | 24 ft. | 38 lbs. | | | | |
| D5828-2 | 28 ft. | 42 lbs. | | | | |









| MODEL | SIZE | MAX OPEN HEIGHT | OUTSIDE WIDTH | INSIDE WIDTH | OUTSIDE WIDTH | INSIDE WIDTH | WEIGHT |
|---------|------|-----------------------|------------------|-----------------|------------------|-----------------|---------|
| FXE16-2 | 16' | 13" | 17 1/8" | 14 3/4" | 16 1/8" | 13 3/4" | 32 lbs. |
| FXE20-2 | 20' | 17" | 17 1/8" | 14 3/4" | 16 1/8" | 13 3/4" | 38 lbs. |
| FXE24-2 | 24' | 21" | 17 1/8" | 14 3/4" | 16 1/8" | 13 3/4" | 45 lbs. |





FIBERGLASS LADDERS

| ROUND RUNG EXTENSIONS | | | | | | | | |
|-----------------------|--------|-------------|---------|--|--|--|--|--|
| MODEL | SIZE | WORK LENGTH | WEIGHT | | | | | |
| UFG16-2 | 16 ft. | 13 ft. | 39 lbs. | | | | | |
| UFG20-2 | 20 ft. | 17 ft. | 46 lbs. | | | | | |
| UFG24-2 | 24 ft. | 21 ft. | 55 lbs. | | | | | |
| UFG28-2 | 28 ft. | 25 ft. | 62 lbs. | | | | | |
| UFG32-2 | 32 ft. | 28 ft. | 70 lbs. | | | | | |

| UFG32-2 | 32 ft. | 28 ft. | | 70 lbs. |
|--------------------|--------|--------|---|---------|
| ROUND RUNG SINGLES | | | | |
| MODEL | | SIZE | 1 | WEIGHT |
| UFG08-1 | ı | 8 ft. | | 18 lbs. |
| UFG10-1 | ı | 10 ft. | | 21 lbs. |
| UFG12-1 | ı | 12 ft. | | 24 lbs. |
| UFG14-1 | ı | 14 ft. | | 28 lbs. |
| UFG16-1 | ı | 16 ft. | ; | 31 lbs. |

UFG & DUFG SERIES "UTILITY" FIBERGLASS EXTENSION LADDERS

UFG & DUFG EXTENSIONS & SINGLES SERIES FEATURES:

- 11/4" Round Rungs or 15/8" Flat Rungs Connected to Aluminum Plates for Ease of Replacement
- · Non-Conductive Fiberglass Rails
- · Heavy-Duty Shoes with Rubber Pads & Spur Points
- · Mar-Resistant End Caps & Rail Enclosures
- Heavy-Duty Cast Aluminum Double Rung Locks
- · Nylon Coated Outside Guide Irons







| UFG-1 SERIES (Round Rung) DUFG-1 SERIES (Flat Rung) 18 1/8" WIDTH | |
|---|--|

UFG-2 SERIES (Round Rung) DUFG-2 SERIES (Flat Rung) 18 1/8" WIDTH

Cable Hook & V-Rung Assembly Model LCH-VR

CABLE HOOK & V RUNG ASSEMBLY CAN BE ADDED TO ANY UFG-2 & DUFG-2 EXTENSION LADDERS BY ADDING XA TO MODEL NUMBER WEIGHT 3 LBS.



FLAT RUNG EXTENSIONS MODEL **WORK LENGTH** WEIGHT SIZE **DUFG16-2** 16 ft. 13 ft. 39 lbs. DUFG20-2 20 ft. 17 ft. 46 lbs. DUFG24-2 24 ft. 21 ft. 55 lbs. **DUFG28-2** 28 ft. 25 ft. 62 lbs. DUFG32-2 32 ft 28 ft 70 Ihe

| DOI 002-2 | 0Z 11 | . 2011. | | 70 103. |
|-------------------|-------|---------|---|---------|
| FLAT RUNG SINGLES | | | | |
| MODEL | | SIZE | V | VEIGHT |
| DUFG08-1 | | 8 ft. | 2 | 20 lbs. |
| DUFG10-1 | | 10 ft. | 2 | 25 lbs. |
| DUFG12-1 | | 12 ft. | 2 | 28 lbs. |
| DUFG14-1 | | 14 ft. | : | 32 lbs. |
| DUFG16-1 | | 16 ft. | (| 38 lbs. |

| MANHOLE UTILITY SINGLES | | | | |
|-------------------------|--------|---------|--|--|
| MODEL | SIZE | WEIGHT | | |
| MUFG08-1 | 8 ft. | 21 lbs. | | |
| MUFG10-1 | 10 ft. | 25 lbs. | | |
| MUFG12-1 | 12 ft. | 27 lbs. | | |
| MUFG14-1 | 14 ft. | 32 lbs. | | |
| MUFG16-1 | 16 ft | 36 lhs | | |

FIBERGLASS SHELF LADDERS

| MODEL | SIZE | WEIGHT |
|--------|--------|---------|
| FLS306 | 6 ft. | 14 lbs. |
| FLS308 | 8 ft. | 21 lbs. |
| FLS310 | 10 ft. | 26 lbs. |
| FLS312 | 12 ft. | 31 lbs. |
| FLS314 | 14 ft. | 35 lbs. |
| FLS316 | 16 ft. | 40 lbs. |

Lynn Ladder & Scaffolding carries a variety of Ladder Parts and Accessories. Please call your local Lynn Ladder branch for more information.

MUFG SERIES FIBERGLASS MANHOLE UTILITY LADDER

MUFG SERIES FEATURES:

- · Heavy-Duty Rail Wear Sleeves
- 11/4" Flat Rungs Connected to Aluminum Plates for Ease of Replacement
- Non-Conductive Fiberglass Rails
- · Vinyl Coated Loop End Caps
- · Extra Large Feet with Ribbed Rubber Pads







MUFG SERIES

SHELF LADDER FEATURES:







• 3" Double Riveted Steps

· Heavy-Duty Corrugated Rubber Bumper



16" WIDTH

FLS SERIES







FLS Bumper

Style

ALUMNINUM LADDERS

AS300 SERIES ALUMINUM STEPLADDER

AS300 SERIES FEATURES:

- Ideal for Industrial Use 3" Double Riveted
 - Ribbed Steps
- · High Impact Molded Blue Plastic Top
- · Auto-Lock Pail Shelf



| MODEL | SIZE | WIDTH (A) | SPREAD (B) | WT. |
|-------|--------|-----------|------------|---------|
| AS303 | 3 ft. | 17" | 24" | 8 lbs. |
| AS304 | 4 ft. | 18" | 29" | 12 lbs. |
| AS305 | 5 ft. | 20" | 35" | 15 lbs. |
| AS306 | 6 ft. | 21" | 41" | 17 lbs. |
| AS308 | 8 ft. | 24" | 54" | 23 lbs. |
| AS310 | 10 ft. | 26" | 66" | 28 lbs. |
| AS312 | 12 ft. | 32" | 78" | 40 lbs. |



AS300 SERIES

D548-2 SERIES

D548-2 SERIES FLAT RUNG ALUMINUM **EXTENSION LADDER**

| MODEL | SIZE | WORK LENGTH | WEIGHT |
|--------|------|-------------|------------|
| D548-2 | 48' | 43" | 142.5 lbs. |



D800-2 SERIES

ALUMINUM EXTENSION

D800-2 SERIES FEATURES:

- Desinged for Roofers and heavy construction
- Corregated "D" Rungs
- 3" Heavy Duty Stacked I-Beams
- Shoes with Spur Points on Base, Rubber shoes on Fly

| MODEL | SIZE | MAX OPEN HEIGHT | WEIGHT |
|----------|--------|--------------------|---------|
| D80016-2 | 16 ft. | 13 ft. | 31 lbs. |
| D80020-2 | 20 ft. | 17 ft. | 37 lbs. |
| D80024-2 | 24 ft. | 21 ft. | 45 lbs. |
| D80028-2 | 28 ft. | 25 ft. | 56 lbs. |
| D80032-2 | 32 ft. | 29 ft. | 65 lbs. |
| D80036-2 | 36 ft. | 32 ft. | 79 lbs. |
| D80040-2 | 40 ft. | 35 ft. | 89 lbs. |

D800-1 SERIES SINGLES

| MODEL | SIZE | OVERALL WIDTH | WEIGHT |
|----------|--------|------------------|---------|
| D80008-1 | 8 ft. | 18" | 14 lbs. |
| D80010-1 | 10 ft. | 18" | 17 lbs. |
| D80012-1 | 12 ft. | 18" | 21 lbs. |
| D80014-1 | 14 ft. | 18" | 26 lbs. |
| D80016-1 | 16 ft. | 18" | 31 lbs. |
| D80018-1 | 18 ft. | 18" | 38 lbs. |
| D80020-1 | 20 ft. | 18" | 43 lbs. |



| MODEL | SIZE | WORK LENGTH | WEIGHT |
|-------|------|-------------|----------|
| 560-3 | 60' | 47" | 179 lbs. |



560-3 **SERIES**

20 1/8" WIDTH

D3200 SERIES ALUMINUM EXTENSION

| MODEL | SIZE | MAX OPEN HEIGHT | WEIGHT |
|---------|--------|--------------------|---------|
| D3216-2 | 16 ft. | 13 ft. | 31 lbs. |
| D3220-2 | 20 ft. | 17 ft. | 37 lbs. |
| D3224-2 | 24 ft. | 21 ft. | 45 lbs. |
| D3228-2 | 28 ft. | 25 ft. | 56 lbs. |
| D3232-2 | 32 ft. | 29 ft. | 65 lbs. |
| D3236-2 | 36 ft. | 32 ft. | 79 lbs. |
| D3240-2 | 40 ft. | 35 ft. | 89 lbs. |



- Heavy duty "Beam Construction, 3 1/16 x 1/14" rails provide stability, torque resistance and high strenght to weight ratio
- Heavy duty serrated "D" rungs prevent slipping for safe climbing
- · High impact non-marring end caps
- · Premium heavy duty rung locks
- · Heavy duty ribbed swivel feet with ice picks



D800-2 SERIES 18" WIDTH



23 1/2" WIDTH



OPEN

HEIGHT

23"

35"

HEAVY DUTY ALUMINUM SAWHORSE

BASE

WIDTH

32"

34"

BASE

DEPTH

25"

32"

ALUMNINUM SPECIALT

ALUMINUM MANHOLE SINGLE

- Special Purpose Ladder
- Box Girder Side Rail Construction
- · Slip Resistant Shoes





| MODEL | SIZE | WEIGHT |
|-------|--------|---------|
| AMS08 | 8 ft. | 12 lbs. |
| AMS10 | 10 ft. | 15 lbs. |
| AMS12 | 12 ft. | 18 lbs. |
| AMS14 | 14 ft. | 21 lbs. |
| AMQ16 | 16 ft | 24 lbc |





MODEL

3702

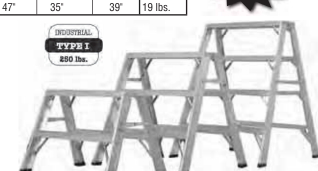
3703

3704

SIZE

2

3'



WEIGHT

10 lbs.

14 lbs.

ALUMINUM CLOSED TOP FRUIT SINGLE

| MODEL | SIZE | WEIGHT | BASE WIDTH |
|--------|--------|---------|------------|
| ACTF11 | 11 ft. | 18 lbs. | 15 1/4" |
| ACTF13 | 13 ft. | 20 lbs. | 20¾" |
| ACTF15 | 15 ft. | 23 lbs. | 20¾" |
| ACTF17 | 17 ft. | 27 lbs. | 25" |
| ACTF19 | 19 ft. | 30 lbs. | 27" |

ACTF SERIES

ALUMINUM ORCHARD STEPLADDERS

- Special Purpose Ladder
- Use For Fruit Picking and Tree Pruning Only
- Box Girder Side Rail Construction
- Slip Resistant Shoes

| MODEL | SIZE | WEIGHT |
|--------|--------|---------|
| AORS05 | 5 ft. | 20 lbs. |
| AORS06 | 6 ft. | 24 lbs. |
| AORS08 | 8 ft. | 30 lbs. |
| AORS10 | 10 ft. | 38 lbs. |
| AORS12 | 12 ft. | 45 lbs. |
| 1 | 1 | I |



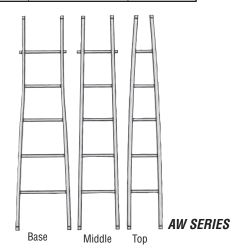
ALUMINUM SECTIONAL WINDOW CLEANING LADDERS

Box rail construction and solid cast fittings provide unusual rigidity and stability when these sections are assembled. Maximum assembled length of sections must not exceed 26 feet.

| MODEL | DESCRIPTION | WEIGHT |
|-------|------------------|---------|
| AWB6 | 6-ft. Base | 9 lbs. |
| AWM6 | 6-ft. Middle | 9 lbs. |
| AWT6 | 6-ft. Top | 9 lbs. |
| AWT8 | 8-ft. Top | 13 lbs. |
| AWTLP | Lock Pins (pair) | 2 oz. |



AMS SERIES 12" WIDTH



* CALL LYNN LADDER FOR AVAILABILITY OF THIS ITEM

WOOD LADDERS



MECHANIC STEPLADDER - Pine

| MODEL | SIZE | WIDTH (A) | SPREAD (B) | WT. |
|-------|--------|-----------|------------|---------|
| MES03 | 3 ft. | 171/2" | 25¾" | 18 lbs. |
| MES04 | 4 ft. | 18¾" | 311/2" | 22 lbs. |
| MES05 | 5 ft. | 19¾" | 40" | 26 lbs. |
| MES06 | 6 ft. | 21" | 461/2" | 31 lbs. |
| MES08 | 8 ft. | 23¾" | 58" | 41 lbs. |
| MES10 | 10 ft. | 261/4" | 711/2" | 51 lbs. |
| MES12 | 12 ft. | 281/2" | 851/4" | 61 lbs. |
| WPS-M | PAIL | SHELF | · | |

Slip-Resistant Steps









MECHANIC SINGLE - Parallel Sides

| MODEL | SIZE | WEIGHT |
|-------|----------|---------|
| MCG08 | 8 ft. | 22 lbs. |
| MCG10 | 10 ft. | 23 lbs. |
| MCG12 | 12 ft. | 25 lbs. |
| MCG14 | 14 ft. | 30 lbs. |
| MCG16 | 16 ft. | 34 lbs. |
| MCG18 | 18 ft. | 47 lbs. |
| MCG20 | 20 ft. | 52 lbs. |
| | <u> </u> | |



8-20 ft. = 161/8" width

• Hemlock Rails: 13/8" x 2 3/4"

• Ash Rungs: 11/4"

INDUSTRIAL STEPLADDER - Pine

- · Slip-Resistant Steps
- Heavy-Duty 11/4" Steel Spreaders

| MODEL | SIZE | WIDTH (A) | SPREAD (B) | WEIGHT |
|-------|--------|-----------|------------|---------|
| PND03 | 3 ft. | 171/4" | 25½" | 19 lbs. |
| PND04 | 4 ft. | 18¾" | 32¾" | 22 lbs. |
| PND05 | 5 ft. | 20" | 40" | 29 lbs. |
| PND06 | 6 ft. | 211/2" | 46¾" | 33 lbs. |
| PND08 | 8 ft. | 24" | 58¾" | 45 lbs. |
| PND10 | 10 ft. | 261/4" | 721/2" | 52 lbs. |
| PND12 | 12 ft. | 29" | 85½" | 65 lbs. |
| WPS-M | PAIL | SHELF | | |









MANHOLE SINGLE - Standard Style

| MODEL | SIZE | WEIGHT |
|---------|--------|---------|
| WMSTG08 | 8 ft. | 16 lbs. |
| WMSTG10 | 10 ft. | 20 lbs. |
| WMSTG12 | 12 ft. | 24 lbs. |
| WMSTG14 | 14 ft. | 28 lbs. |

- Ash Rungs: 11/4"
- Hemlock Rails: 1%" x 2¾"

14 1/4" WIDTH







BOSTON EXTENSION LADDER

| MODEL | LENGTH | TOTAL Length | WORKING WEIGHT |
|---------|--------|-----------------|-------------------|
| NBE16 | 16 ft. | 12 ft. | 44 lbs. |
| NBE20 | 20 ft. | 16 ft. | 51 lbs. |
| NBE24 | 24 ft. | 20 ft. | 62 lbs. |
| NBE28 | 28 ft. | 24 ft. | 73 lbs. |
| * NBE32 | 32 ft. | 28 ft. | 80 lbs. |
| * NBE36 | 36 ft. | 32 ft. | 99 lbs. |
| * NBE40 | 40 ft. | 35 ft. | 108 lbs. |

Hemlock Rails: 13/8" x 23/4" Ash Rungs: 11/4"

*32',36' &40' Rated Type I 250 lbs.

• Spring Locks









| MODEL | SIZE | WEIGHT |
|-------|--------|---------|
| WTL08 | 8 ft. | 24 lbs. |
| WTL10 | 10 ft. | 25 lbs. |
| WTL12 | 12 ft. | 27 lbs |
| WTL14 | 14 ft. | 32 lbs. |
| WTL16 | 16 ft. | 36 lbs. |
| | | |

• Hemlock Rails: 13/8" x 23/4"

• Banded on Both Ends 16" WIDTH





STOCKROOM LADDER - Pine

Rails: 3/4 x 3-1/4" Uses No. 200SH shoes.

Steps: 3/4" x 3-7/16" Top Cap: 15-3/4" x 16-3/4"







| MODEL | SIZE | WIDTH(A) | DEPTH(B) | WT. |
|-------|-------|----------|----------|---------|
| SRL02 | 2 ft. | 161/4" | 271/4" | 15 lbs. |
| SRL03 | 3 ft. | 181⁄2" | 351/2" | 19 lbs. |
| SRL04 | 4 ft. | 19½" | 42" | 25 lbs. |



SPECIALTY LADDERS

HEAVY DUTY EXTENSION TRESTLES

This traditional New England design works with a

flipper bar lock mechanism. Hemlock Rails:

Oak Bars: 13/8" x 23/4" 13/16" x 21/4"





| Model | Size | Width (A) | Spread (B) | Ext'd. | Wt. |
|-------|--------|-----------|------------|---------|---------|
| HDT06 | 6 ft. | 29" | 461/2" | 8' 5" | 46 lbs. |
| HDT08 | 8 ft. | 33" | 601/4" | 11' 11" | 61 lbs. |
| HDT10 | 10 ft. | 37" | 76½" | 15' 3" | 77 lbs. |
| HDT12 | 12 ft. | 41" | 921/4" | 18' 9" | 92 lbs. |

SAFETY NOTE: As Trestle Ladder Scaffolds do not lend themselves to be used with guard rails, to comply with OSHA, you must use personal fall protection systems.

INDUSTRIAL ROPE LADDERS

FEATURES:

- 13/16" X 21/4" Oak Bars
- 15" wide overall

Rails: 11/8" x 31/4"

Steps: 1" x 35%

MODEL

MSL09

MSL₁₀

- 5/8" Diameter Side rails
- · 7-ft. Tie Down Ends

P = Poly Rope



· Obstacle Courses



| MODEL | SIZE | ROPE | WEIGHT |
|-------|--------|------|---------|
| RL15P | 15 ft. | Poly | 13 lbs. |
| RL20P | 20 ft. | Poly | 18 lbs. |
| RL30P | 30 ft. | Poly | 25 lbs. |
| RL50P | 50 ft. | Poly | 43 lbs. |
| RL75P | 75 ft. | Polv | 63 lbs. |

MONARCH SHIP'S LADDERS

псіцпі

9 ft.

10 ft.

псіып і

6 ft.

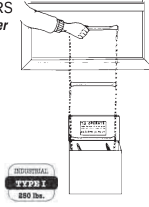
7 ft.

HEAVY-DUTY CHAIN FIRE ESCAPE LADDERS

A Heavy-Duty Fire Escape Ladder That Comes In Its Own Box

FEATURES:

- · Easy and safe to use for both children and adults.
- · Permanently bolts to floor in its own beige, fire-resistant metal box.
- · Strong, all-steel construction.
- · Complete with mounting hardware, installation instructions and night escape planning booklet.
- · Ladder construction strength exceeds 1,000 lb. laboratory static-test.



| MODEL | LENGTH | WIDTH | HEIGHT | WEIGHT |
|----------|------------------|------------|--------------------------|--------------------|
| A2 A3 | 15 ft. 25 ft. | 14" 14" | Two Story Three Story | 16 lbs. 22 lbs. |
| A4 | 35 ft. | 14" | Four Story | 28 lbs. |

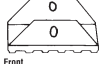
WOOD LADDER ACCESSORIES AND PARTS LADDER SHOES FOR WOODEN LADDERS

Universal Safety Ladder Shoes Model No. UNSH

These provide protection for all kinds of surfaces.

Weight: 3 lbs. per pair



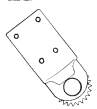


Model No. 100SH 11/8" x 31/2" Model No. 200SH 7/8" x 31/2"

Steel Spur Shoes Model No. STSP

These safety shoes have steel points. When they become worn, the wheel can be turned for new points.

Weight: 1.5 lbs. per pair





Model No. 150SH 11/8" x 23/8" Model No. 250SH 7/8" x 23/8"

Lynn Ladder Recommends That All Industrial Wood Ladders be Purchased With Shoes Installed.

| MODEL | LOCATION | SIZE |
|-------|----------|---------------|
| 100SH | Front | 11/8" x 31/2" |
| 200SH | Front | 7/8" x 31/2" |
| 150SH | Back | 11/8" x 23/8" |
| 250SH | Back | 7/8" x 23/8" |
| | | |

| LADDER | FRONT | BACK |
|-----------------|-------|-------|
| No. 80 Mechanic | 200SH | 250SH |
| Industrial | 100SH | 150SH |
| Stockroom | 200SH | 200SH |

You can add front & back shoes to any wooden stepladder. Just call Lynn Ladder.

MSL11 8 ft. 11 ft. 27 lbs. MSL12 9 ft. 12 ft. 30 lbs. MSL13 33 lbs.

DISCONTINUED ITEM

21 lbs. 24 lbs.

Lynn Ladder & Scaffolding carries a variety of Ladder Parts and Accessories. Please call your local Lynn Ladder branch for more information.

LADDER ACCESSORIES

LADDER LEVELERS FOR LYNN FXTFNSION LADDERS

Model No. LL-1X

Designed to fit all Lynn Ladder fiberglass, aluminum and wood extension ladders.

Lynn Ladder levelers provide height adjustments to either side of the ladder in 1-inch

increments, up to a maximum of 12-inches. Ideal for use on most uneven surfaces. Either one or both siderails of the ladder can be adjusted. Installation is easy. You do not have to modify or cut the bottom of the ladder to install



the Lynn Ladder levelers. Weight: 10 lbs. per pair (boxed)

LEVELOK® QUICK CONNECT LADDER LEVELING SYSTEM





Temporarily mount LeveLok Ladder Levelers on any extension, combination or sectional ladder. System consists of Ladder-mounted Quick Connect Base Units and specially configured LeveLok Levelers that snap onto the base units

| MODEL | DESCRIPTION |
|------------|-----------------|
| LL-QC-1 | Base Unit (Pr.) |
| LL-STB-1QC | Leveler (1) |



LEVELOK® LADDER LEVELING SYSTEM

Model No. LL-STB-1AA

The LeveLok® Ladder Leveler enables virtually any fiberglass, aluminum or wood extension or sectional ladder to adapt to any indoor or outdoor situation. It can be operated using only your foot, freeing your hands to hold the ladder. Weight: 14 lbs per pair, boxed







I YN-I AD STABII IZFR





Model No. LS48

This is our most popular model!

- Material: Aluminum
- Non-Marring Tips.
- Spans 48"
- Wt: 5 lbs. (boxed)

| MODEL | DESCRIPTION | WEIGHT |
|--------|--------------------------------|------------|
| LS48 | Lynn stabilizers | 5 lbs. ea. |
| UBolts | Replacement bolts for LS-48 | 10 oz. pr. |
| RT | Replace. rubber tips for LS-48 | 7 oz. pr. |





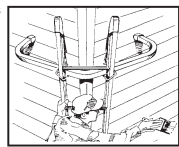
Rubber Tips

THE CORNER BUDDY CORNER LADDER STABILIZER

- · Ideal for use on flat surfaces, corners and multi-dimensional surfaces.
- · Provides easier access to soffits for electrical and siding applications.

Model No. Q2470 Weight: 5 lbs. (boxed) Model No. Q2999

Hardware Kit U-Bolts & Rubber Tips for Q2470



HOUSE PADS



Model No. HP-12 12 Pairs Weight: 13 oz./Pr.

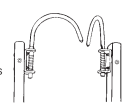
Model No. HP

- Foam Rubber Cushions · Fits Most Ladders
- Weight: 13 oz./Pr.

STEEL FOLDING HOOKS

Model No. LPSFH

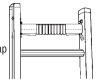
- 6" opening
- · Swivels out of way
- · Fits wooden ladders Weight: 3 lbs./Pr.



NYLON POLE STRAP

Model No. LPNPS

- Rubber padded
- Adjustable nylon strap Weight: 1 lb.



Limited use. Consult factory for compatibility.



LITTLE GIANT LADDER SYSTEMS®

"One Ladder Does It All."®

The Little Giant Ladder Systems® are durable, portable and versatile. They are small, compact and one ladder can do the job of many conventional ladders.







MXZ Ladder Systems®

The Little Giant MXZ Telescoping A-Frame Ladder replaces several sizes of stepladders. The ladder may be adjusted to fit safely on stairwells and other unlevel surfaces, and stores in half of its fully extended A-frame height. Ideal for areas with high ceilings, tight storage, and narrow entries. It comes with skid resistant feet and flared legs for improved stability.

Little Giant Aluminum MXZ A-Frame Ladder System

| BUSINESS A | MANUFACTURER CERTIFIES COMPLIANCE TO |
|------------|---|
| TYPE LA | ANSI STANDARDS |
| 300 Ba. | |
| | |

| Model | Size | Stepladder Height | Storage Height | Weight |
|----------|--------|----------------------|-------------------|----------|
| 10109MXZ | 15 ft. | 8 ft15 ft. | 8' 7" | 66 lbs. |
| 10110MXZ | 17 ft. | 9 ft17 ft. | 9' 7" | 79 lbs. |
| 10121MXZ | 21 ft. | 11 ft21 ft. | 11' 7" | 103 lbs. |



MXZ Ladder Systems®

LITTLE GIANT ALUMINUM LADDER SYSTEM

| Model | Size | Extenstion Height | Stepladder Height | Scaffold Height | Storage Height | Weight |
|---------|--------|----------------------|----------------------|--------------------|-------------------|---------|
| 10101LG | 13 ft. | 7 ft. to 11 ft. | 3 ft. to 5 ft. | 3 ft. | 3' 7" | 32 lbs. |
| 10102LG | 17 ft. | 9 ft. to 15 ft. | 4 ft. to 7 ft. | 4 ft. | 4' 7" | 41 lbs. |
| 10103LG | 22 ft. | 11 ft. to 19 ft. | 5 ft. to 9 ft. | 5 ft. | 5' 7" | 49 lbs. |
| 10126LG | 26 ft. | 13 ft. to 23 ft. | 6 ft. to 11 ft. | 6 ft. | 6' 7" | 61 lbs. |

Little Jumbo Safety Step™

Safety Bar – Provides added security for all jobs.

Light-weight Aluminum - Rugged, corrosion resistant, built to last.

Locking System – Smooth action, sturdy locking system for easy, safe set-up.

Tip-N-Pull Wheels – Designed for ease of mobility.

Slip-Resistant Step Treads – Wide slip-resistant steps provide maximum stability. Slip-Resistant Feet – Ladder legs have slip-resistant feet for solid dependability.

| MODEL | DESC. | WT. |
|--------|-------------------------|---------|
| 10210B | Two-Steps with Safety | 15 lbs. |
| | Bar | |
| 10310B | Three-Steps with Safety | 20 lbs. |
| | Bar and Tip-n-Pull ™ | |
| | Wheels | |
| 10410B | Four-Steps with Safety | 25 lbs. |
| | Bar and Tip-n-Pull ™ | |
| | Wheels | |



ACCESSORIES FOR THE LITTLE GIANT LADDER SYSTEM

| Model | Description |
|---------|--|
| 12106 | Leg Leveler for Aluminum Ladder System– Attaches easily to either ladder rail |
| 10111ST | Wall Standoff–Positions ladder away from working surfaces |
| 10104 | Work Platform |





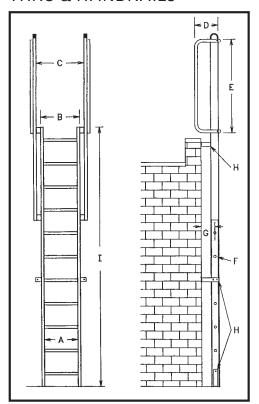
Work Platform

Wall Standoff

Leg Leveler

TUBULAR ALUMINUM FIXED ACCESS LADDERS

LADDER WITH PASS THRU & HANDRAILS



These fixed aluminum access ladders are designed for interior applications to provide access to overhead roof hatches.

FIRE ESCAPE BRACKETS

| MODEL | DESCRIPTION | WEIGHT |
|-------|-------------------|----------|
| FEBA | Aluminum Brackets | 2.5 lbs. |

Places center of rung 7" from wall.

ALUMINUM BOAT RAMPS

These all-aluminum walkways come complete with all the hardware to install. Designed for coastal waters, ponds, lakes, and riverfronts, this ramp is constructed of corrosion-resistant, saltwater-tested aluminum alloys. Maintenance is minimal, ending for all time the need for repainting or replacing unsafe wooden ramps or struggling with heavy, rusty steel units.

| MODEL | LENGTH | WIDTH | WEIGHT |
|---------|--------|-------|----------|
| MAR12 | 12' | 32" | 144 lbs. |
| MAR16 | 16' | 32" | 192 lbs. |
| MAR20 | 20' | 32" | 240 lbs. |
| MAR24 | 24' | 32" | 288 lbs. |
| *MAR30 | 30' | 32" | 360 lbs. |
| **MAR40 | 40' | 32" | 500 lbs. |

tic coastal waters.

2 sections and includes under truss.





SIZE (I)

8 ft.

10 ft.

12 ft.

14 ft.

16 ft.

18 ft.

20 ft.

22 ft.

24 ft.



- Clearance: 171/4"

В - Outside Rails: 20" С - Access Opening: 243/4" - Hand Rail Depth: 12"

- Hand Rail Height: 48"

MODEL NO.

FAL08

FAL₁₀

FAL12

FAL14

FAL16

FAL18

FAL20

FAL22

FAL24

LADDER ONLY

- Rung Diameter: 11/4" O.D.

G - Rung Center to Wall: 7"

WEIGHT

H - Wall Bracket

I - Ladder Size

OVERALL HT.

12 ft.

14 ft.

16 ft.

18 ft.

20 ft.

22 ft.

24 ft.

26 ft.

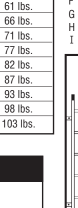
28 ft.

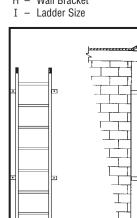
LADDER ONLY

A - Clearance: 171/4" - Outside Rails: 20"

- Rung Diameter: 11/4" O.D. F - Rung Center to Wall: 7"

H - Wall Bracket





| MODEL | SIZE | WEIGHT |
|-------|--------|----------|
| FA08 | 8 ft. | 61 lbs. |
| FA10 | 10 ft. | 66 lbs. |
| FA12 | 12 ft. | 71 lbs. |
| FA14 | 14 ft. | 77 lbs. |
| FA16 | 16 ft. | 82 lbs. |
| FA18 | 18 ft. | 87 lbs. |
| FA20 | 20 ft. | 93 lbs. |
| FA22 | 22 ft. | 98 lbs. |
| FA24 | 24 ft. | 103 lbs. |

| MODEL | DESCRIPTION | WEIGHT |
|-------|-------------------|----------|
| FEBA | Aluminum Brackets | 2.5 lbs. |

Converts round rung single ladders to fixed ladders.

ALUMINUM STAIRWAYS

The ideal stairway for all waterfront applications. Adaptable for either portable or permanent use, prefabricated all aluminum stairways are equipped with a sturdy, detachable handrail on both sides. It is easily carried by two men and can be quickly and easily installed and removed if desired. Standard stairway width is 32".

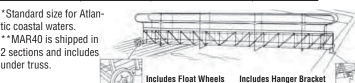
| MODEL | HEIGHT "A" | DEPTH "B" | RISE | WEIGHT |
|-------|------------|-----------|------|----------|
| MAS8 | 5'8" | 5'8" | 7" | 65 lbs. |
| MAS10 | 7'2" | 7'2" | 7" | 78 lbs. |
| MAS12 | 8'6" | 8'6" | 7" | 88 lbs. |
| MAS14 | 10' | 10' | 7" | 98 lbs. |
| MAS16 | 11'4" | 11'4" | 7" | 108 lbs. |
| MAS18 | 12'10" | 12'10" | 7" | 118 lbs. |
| MAS20 | 14'2" | 14'2" | 7" | 128 lbs. |

Parts for Aluminum Stairways

| MODEL | DESCRIPTION |
|-----------------|--|
| MAS-B MAS-AL | Bulk Head Bracket Adjustable Legs (Pr.) |
| III/IO /IL | riajastable Lege (1 1.) |

Parts for Roat Ramns

| r arto for Boat frampo | |
|------------------------|----------------------------------|
| MODEL | DESCRIPTION |
| ARMP-RW | Replacement Wheels |
| ARMP-HB-L | Left Hanger Bracket |
| ARMP-HB-R | Right Hanger Bracket |
| ARMP-HB | Pair-Left & Right Hanger Bracket |





FIXED STEEL ACCESS LADDERS

Rung Specifications:

15%" Wide; 13 Gauge; Tread Grip Pattern

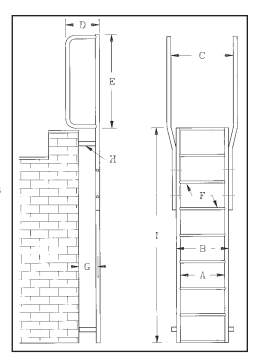
Tube Specifications:
Outside Diameter: 1¹¹⊠₁₆"
Inside Diameter: 1½"
Wall Thickness: .095"
Finish: Royal Blue

Applications: Docks, Walls, Tanks, Fire Exits

A - Inside Clearance: 18"
B - Outside Clearance: 21%"
C - Pass Thru Clearance: 24" Min.
D - Handrail Depth: 12"
E - Handrail Height: 42"

F - Non-slip Flat Rungs G - Rung Center to Wall: 7.845"

H – Wall BracketsI – Ladder Height



WALL MOUNTED LADDERS WITH PASS THRU & HANDRAILS

| WITH A55 THRO & HANDRAILS | | | | | | | | |
|------------------------------|---------------------------------------|--------------------------------------|--------------------------|--|--|--|--|--|
| MODEL NO. Access Ladde | LADDER SIZE (I) ers With Pass I | OVERALL HEIGHT Thru & Handrail | WEIGHT s (4 Brackets) | | | | | |
| SAH-3 | 3 ft. | 7 ft. | 39 lbs. | | | | | |
| SAH-4 | 4 ft. | 8 ft. | 44 lbs. | | | | | |
| SAH-5 | 5 ft. | 9 ft. | 49 lbs. | | | | | |
| SAH-6 | 6 ft. | 10 ft. | 53 lbs. | | | | | |
| SAH-7 | 7 ft. | 11 ft. | 58 lbs. | | | | | |
| SAH-8 | 8 ft. | 12 ft. | 62 lbs. | | | | | |
| SAH-10 | 10 ft. | 14 ft. | 71 lbs. | | | | | |
| Access Ladde | ers With Pass | Thru & Handrail | s (6 Brackets) | | | | | |
| SAH-12 | 12 ft. | 16 ft. | 83 lbs. | | | | | |
| SAH-14 | 14 ft. | 18 ft. | 94 lbs. | | | | | |
| 2-Piece Ac | cess Ladders \ | With Pass Thru | & Handrails | | | | | |
| SAH-16 | 16 ft. | 20 ft. | 104 lbs. | | | | | |
| SAH-18 | 18 ft. | 22 ft. | 113 lbs. | | | | | |
| SAH-20 | 20 ft. | 24 ft. | 121 lbs. | | | | | |

FIXED ACCESS LADDERS WITH PASS THRU, HANDRAILS & SAFETY CAGE

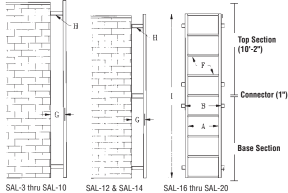
| MODEL NO. | LADDER Size (I) | OVERALL HEIGHT | WEIGHT |
|----------------|----------------------|-------------------------|----------|
| Access Ladder | s With Pass Thru & I | Handrails & Safety Cage | |
| SAHC-10 | 10 ft. | 14 ft. | 141 lbs. |
| SAHC-12 | 12 ft. | 16 ft. | 174 lbs. |
| SAHC-14 | 14 ft. | 18 ft. | 206 lbs. |
| 2-Piece Access | Ladders With Pass | Thru & Handrails & Cage | ; |
| SAHC-16 | 16 ft. | 20 ft. | 314 lbs. |
| SAHC-18 | 18 ft. | 22 ft. | 348 lbs. |
| SAHC-20 | 20 ft. | 24 ft. | 394 lbs. |
| SAHC-22 | 22 ft. | 26 ft. | 430 lbs. |
| SAHC-24 | 24 ft. | 28 ft. | 476 lbs. |

Requires 2 Base plates, Model SAL-BP when mounted to the floor

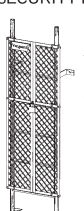
Cage comes K.D. Assembly required.

LADDER ONLY

| MODEL NO. Access La | LADDER SIZE (I) dders Only Wi | OVERALL HEIGHT th 4 Attachment | WEIGHT Brackets |
|---------------------------|-------------------------------------|--------------------------------------|--------------------|
| SAL-3 | 3 ft. | 3'-2" | 25 lbs. |
| SAL-4 | 4 ft. | 4'-2" | 29 lbs. |
| SAL-5 | 5 ft. | 5'-2" | 33 lbs. |
| SAL-6 | 6 ft. | 6'-2" | 38 lbs. |
| SAL-7 | 7 ft. | 7'-2" | 43 lbs. |
| SAL-8 | 8 ft. | 8'-2" | 47 lbs. |
| SAL-10 | 10 ft. | 10'-2" | 57 lbs. |
| Access La | dders Only Wi | th 6 Attachment | Brackets |
| SAL-12 | 12 ft. | 12'-2" | 68 lbs. |
| SAL-14 | 14 ft. | 14'-2" | 79 lbs. |
| 2-Piece Access | Ladders Only | With Connecto | rs & Brackets |
| SAL-16 | 16 ft. | 16'-2" | 88 lbs. |
| SAL-18 | 18 ft. | 18'-2" | 97 lbs. |
| SAL-20 | 20 ft. | 20'-2" | 106 lbs. |



SECURITY LADDER DOOR



Model No. SALD

This ladder guard is 5' long and is mounted directly over the base of the ladder to deter unauthorized use. Equipped with a lockable hasp.

Weight: 32 lbs.



ATTIC LADDERS

ELITE ALUMINUM ATTIC LADDER

| Model | Rough Opening | Ceiling Hgt Range (A) | • | Projection (C) | Frame Dimentions |
|-------|---------------|--------------------------|----------|-------------------|------------------|
| 1 | 22½" x 54" | 7'9" - 10' | 69 5/16" | 79" | 215/8" x 531/2" |
| | 25½" x 54" | 7'9" - 10' | 69 5/16" | 79" | 245/8" x 531/2" |

FEATURES:

- · Rails made of heavy duty aluminum extrusions for added strength.
- · Steps riveted to rail with solid aluminum rivets for a secure fit.
- · Aluminum steps are serrated to resist slipping.
- · Power arm hinge features one piece construction, no welded joints.
- · Complete installation kit with simple to understand instructions.
- Exclusive "EZ-Hang Strap" system for quick and easy installation.
- · Insulated door. *Fire retardant door available by special order.



Everest Series Aluminum Attic Ladder FOR 12' CEILINGS

| Model | Rough Opening | Ceiling Hgt Range (A) | Landing Space (B) | Projection (C) |
|--------|------------------|--------------------------|----------------------|-------------------|
| AL258P | 25½" x 63" x 12" | 120" - 144" | 90" | 92" |

· Same features as above with three handrails.

SWING CLEARANCE

*All Fire Retardant Attic Ladders are special order. Additional Freight Required.

Model PR315500LH

Left Power Arm Assembly

Model PR315500RH

Right Power Arm Assembly

Model 999843B

Stairway Tension Spring for Premium and Champion series

Model 999843D

Stairway Tension Spring for Premium Big Boy, and Everest

CHAMPION WOOD ATTIC LADDER

| Model | Ceiling Hgt Rough Opening | Landing Range (A) | Projection Space (B) | Step (C) | Side Rail W x L x Facing | Door Panel W x D | WxLxD |
|--------|------------------------------|----------------------|-------------------------|-------------|-----------------------------|---------------------|-------------------|
| CS224P | 22½" x 54" x 8'9" | 84" - 105" | 67" | 71" | 3%" x 12" x ¾" | 3" x 3/4" | 20¾" x 52¼" x ¼" |
| CL224P | 22½" x 54" x 10' | 105" - 120" | 73" | 79" | 3%" x 12" x ¾" | 3" x 3/4" | 20¾" x 52¼" x ¼" |
| CS254P | 25½" x 54" x 8'9" | 84" - 105" | 67" | 71" | 3%" x 15" x ¾" | 3" x ¾" | 23¾" x 52¼" x ¼" |
| CL254P | 25½" x 54" x 10' | 105" - 120" | 73" | 79" | 3%" x 15" x ¾" | 3" x ¾" | 23¾" x 52¼" x 1¼" |



FEATURES:

- · Metal hinges are riveted on both sides of rail joints to prevent side to side movement.
- · Four wooden door cross braces for durability.
- Power arm hinge feature one piece construction, no welded joints.
- Easily adjustable spring tension.
- · Complete installation kit with simple to understand instructions.
- · Extra corner bracing keeps stairway frame square.
- Exclusive "EZ-Hang Strap" system for quick and easy installation.
- Insulated door available by special order.
- · *Fire retardant door available by special order.

PREMIUM BIG BOY WOOD ATTIC LADDER

| Model | Rough Opening | Ceiling Hgt Range (A) | | Projection (C) | Step W x L x Facing | Side Rail W x D | Door Panel W x L x D |
|-------|------------------|--------------------------|-----|-------------------|------------------------|--------------------|-------------------------|
| S305P | 30" x 60" x 8'9" | 84" - 105" | 67" | 71" | 3%" x 203%" x 3/4" | 33/8" x 3/4" | 285/8" x 571/2" x 1/4" |
| L305P | 30" x 60" x 10' | 105" - 120" | 73" | 79" | 3%" x 203%" x 3/4" | 33/8" x 3/4" | 285/8" x 571/2" x 1/4" |



FEATURES:

- · Increased opening size for ease of entry into attic.
- Power arm hinge features one piece construction, no welded joints.
- · Easily adjustable spring tension.

- Exclusive "EZ-Hang Strap" system for quick and easy installation.
- · Fire retardant door not available.

PREMIUM WOOD ATTIC LADDER

| Model | Ceiling Hgt Rough Opening | Landing Range (A) | Projection Space (B) | Step (C) | Side Rail W x L x Facing | Door Panel W x D | WxLxD |
|-------|------------------------------|----------------------|-------------------------|-------------|-----------------------------|---------------------|------------------|
| S224P | 22½" x 54" x 8'9" | 84" - 105" | 67" | 71" | 33/8" x 125/8" x 3/4" | 3½" x ¾" | 20¾" x 52¼" x ¼" |
| L224P | 22½" x 54" x 10' | 105" - 120" | 73" | 79" | 3%" x 12%" x ¾" | 31/2" x 3/4" | 20¾" x 52¼" x ¼" |
| S254P | 25½" x 54" x 8'9" | 84" - 105" | 67" | 71" | 3%" x 125%" x 34" | 31/2" x 3/4" | 23¾" x 52¼" x ¼" |
| L254P | 25½" x 54" x 10' | 105" - 120" | 73" | 79" | 3%" x 125%" x ¾" | 3½" x ¾" | 23¾" x 52¼" x ¼" |



- · Power arm hinge features one piece construction, no welded joints.
- · Easily adjustable spring tension.

- · Extra corner bracing keeps stairway frame square.
- · *Fire retardant door available by special order.





ROLLING LADDERS -STEEL

STEEL ROLLING LADDERS

The unique stabilizing system offers total stability. These heavy duty rolling safety ladders are without doubt the most solid and secure on the market. Moreover, they comply to all security standards (ANSI 14.7 standard). Each ladder comes with a compliance plate affixed. Comes with slip resistant steps and platform. The 52° climbing angle permits forward descent.

STEEL ROLLING LADDERS WITH HANDRAILS

| 21FFF | STEEL ROLLING LADDERS WITH HANDRAILS | | | | | | |
|---------|--------------------------------------|--------------------|-------------------|---------------|------------------|---------------|----------|
| MODEL | No. Steps | Platform Height | Overall Height | Step Width | Overall Width | Base Depth | Weight |
| H218 | 2 | 20" | 52" | 16" | 20" | 19" | 28 lbs. |
| H226 | 2 | 20" | 52" | 24" | 28" | 19" | 45 lbs. |
| H318 | 3 | 30" | 62" | 16" | 20" | 27" | 46 lbs. |
| H326 | 3 | 30" | 66" | 24" | 28" | 27" | 56 lbs. |
| H418 | 4 | 40" | 76" | 16" | 23" | 35" | 58 lbs. |
| H426 | 4 | 40" | 76" | 24" | 31" | 35" | 66 lbs. |
| H42620 | 4 | 40" | 76" | 24" | 31" | 45" | 78 lbs. |
| H42630 | 4 | 40" | 76" | 24" | 31" | 55" | 90 lbs. |
| H518 | 5 | 50" | 86" | 16" | 23" | 42" | 67 lbs. |
| H51820 | 5 | 50" | 86" | 16" | 23" | 52" | 79 lbs. |
| H51830 | 5 | 50" | 86" | 16" | 23" | 62" | 91 lbs. |
| H526 | 5 | 50" | 86" | 24" | 31" | 42" | 79 lbs. |
| H52620 | 5 | 50" | 86" | 24" | 31" | 52" | 91 lbs. |
| H52630 | 5 | 50" | 86" | 24" | 31" | 62" | 103 lbs. |
| H618 | 6 | 60" | 96" | 16" | 27" | 50" | 76 lbs. |
| H61820 | 6 | 60" | 96" | 16" | 27" | 60" | 88 lbs. |
| H61830 | 6 | 60" | 96" | 16" | 27" | 70" | 100 lbs. |
| H626 | 6 | 60" | 96" | 24" | 34" | 50" | 109 lbs. |
| H62620 | 6 | 60" | 96" | 24" | 34" | 60" | 121 lbs. |
| H62630 | 6 | 60" | 96" | 24" | 34" | 70" | 133 lbs. |
| H718 | 7 | 70" | 106" | 16" | 27" | 57" | 95 lbs. |
| H71820 | 7 | 70" | 106" | 16" | 27" | 67" | 107 lbs. |
| H71830 | 7 | 70" | 106" | 16" | 27" | 77" | 119 lbs. |
| H726 | 7 | 70" | 106" | 24" | 34" | 57" | 121 lbs. |
| H72620 | 7 | 70" | 106" | 24" | 34" | 67" | 133 lbs. |
| H72630 | 7 | 70" | 106" | 24" | 34" | 77" | 145 lbs. |
| H826 | 8 | 80" | 116" | 24" | 34" | 63" | 151 lbs. |
| H82620 | 8 | 80" | 116" | 24" | 34" | 73" | 163 lbs. |
| H82630 | 8 | 80" | 116" | 24" | 34" | 83" | 175 lbs. |
| H926 | 9 | 90" | 126" | 24" | 34" | 70" | 170 lbs. |
| H92620 | 9 | 90" | 126" | 24" | 34" | 80" | 182 lbs. |
| H92630 | 9 | 90" | 126" | 24" | 34" | 90" | 194 lbs. |
| H1026 | 10 | 100" | 136" | 24" | 34" | 77" | 198 lbs. |
| H102620 | 10 | 100" | 136" | 24" | 34" | 87" | 210 lbs. |
| H102630 | 10 | 100" | 136" | 24" | 34" | 97" | 222 lbs. |
| H1126 | 11 | 110" | 146" | 24" | 34" | 83" | 214 lbs. |
| H112620 | 11 | 110" | 146" | 24" | 34" | 93" | 226 lbs. |
| H112630 | 11 | 110" | 146" | 24" | 34" | 103" | 238 lbs. |
| H1226 | 12 | 120" | 156" | 24" | 34" | 90" | 228 lbs. |
| H122620 | 12 | 120" | 156" | 24" | 34" | 100" | 240 lbs. |
| H122630 | 12 | 120" | 156" | 24" | 34" | 110" | 252 lbs. |
| H1326 | 13 | 130" | 166" | 24" | 39" | 97" | 289 lbs. |
| H132620 | 13 | 130" | 166" | 24" | 39" | 107" | 301 lbs. |
| H132630 | 13 | 130" | 166" | 24" | 39" | 117" | 313 lbs. |
| H1426 | 14 | 140" | 176" | 24" | 39" | 104" | 298 lbs. |
| H142620 | 14 | 140" | 176" | 24" | 39" | 114" | 310 lbs. |
| H142630 | 14 | 140" | 176" | 24" | 39" | 214" | 322 lbs. |
| H1526 | 15 | 150" | 186" | 24" | 39" | 110" | 311 lbs. |
| H152620 | 15 | 150" | 186" | 24" | 39" | 120" | 323 lbs. |
| H152630 | 15 | 150" | 186" | 24" | 39" | 130" | 335 lbs. |
| H1626 | 16 | 160" | 196" | 24" | 42" | 116" | 322 lbs. |
| H162620 | 16 | 160" | 196" | 24" | 42" | 126" | 334 lbs. |
| H162630 | 16 | 160" | 196" | 24" | 42" | 136" | 346 lbs. |

STEEL ROLLING LADDERS WITHOUT HANDRAILS

| MODEL | No. Steps | Platform Height | Overall Height | Step Width | Overall Width | Base Depth | Weight |
|-------|--------------|--------------------|-------------------|---------------|------------------|---------------|---------|
| 118 | 1 | 12" | 12" | 16" | 18" | 16" | 14 lbs. |
| 126 | 1 | 12" | 12" | 24" | 26" | 16" | 18 lbs. |
| 218 | 2 | 20" | 20" | 16" | 20" | 19" | 24 lbs. |
| 226 | 2 | 20" | 20" | 24" | 28" | 19" | 30 lbs. |
| 318 | 3 | 30" | 30" | 16" | 20" | 27" | 34 lbs. |
| 326 | 3 | 30" | 30" | 24" | 28" | 27" | 41 lbs. |
| 418 | 4 | 40" | 40" | 16" | 23" | 35" | 47 lbs. |
| 426 | 4 | 40" | 40" | 24" | 31" | 35" | 55 lbs. |

REPLACEMENT PARTS FOR ROLLING LADDERS

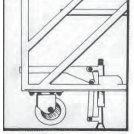
| MODEL | DESCRIPTION | WEIGHT |
|-------|----------------------------------|--------|
| C24 | Replacement Casters (1-5 steps) | 3 lbs. |
| C34 | Replacement Casters (6-7 steps) | 5 lbs. |
| C44 | Replacement Casters (8-20 steps) | 7 lbs. |
| СТ | Rubber Tips Only (4) ¾" | - |
| CT-N | Rubber Tips Only (4) 1" | - |
| C-S | Springs (4) | - |

HOW TO ORDER:

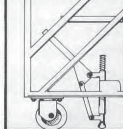
- 1. Select top step/platform height.
- 2. Select width.
- 3. Select with or without handrails.
- 4. Select steel or aluminum.



MODEL H726



Step up to roll ladder



Release lever to secure ladder

Rolling Ladders are also available in Aluminum please call your local branch for more information.

PLATFORM HOISTS

LYNN

RGC PRO Platform Hoist

The RGC PRO Platform Hoist can be your best helper in the construction business because it is so versatile and reliable. It provides you with a highly efficient, low cost system for lifting all sorts of construction materials, tools and equipment.

VARIETY – With our wide variety of accessories and attachments you can lift plywood, studs, windows, mortar, bricks, gravel, roofing materials, wheelbarrows, skylights, building materials...and that's just for starters!

DIVERSITY – **PRO Platform Hoist** is engineered for the **professional roofer** with features that work hard for **home builders**, **masons** and **service installers**. It can also be used by **contractors** and **maintenance crews** for building repair and cleaning.

PORTABILITY – Wheels make transporting the PRO DRIVE easy. Then it mounts effortlessly without being lifted into place. Safe and easy to operate with a single control lever. It's the best selling platform hoist in the business!

FEATURES:

- · Choice of gas or electric power
- · Lifts up to 44 foot heights
- 200 and 400 pound lifting capacities
- New pulleys with polymer sheaves enhance wire rope life and provide smooth lifting and descent
- Heavy cast aluminum shoes on 16 ft. track standard on all PRO Platform Hoists
- · Full variety of accessories
- · Lightweight, portable, easy to transport
- Track sections assemble with splice plates, bolts and lock nuts no special tools required
- High quality and durable handles tons of lifting daily
- Low maintenance and high efficiency more cost effective than a crane or forklift

POWER DRIVES

- PRO DRIVE with 4 HP Briggs & Stratton Gas Engine
- PRO DRIVE with 4 HP Honda Gas Engine
- PRO DRIVE with 11/2 HP Baldor Electric Motor

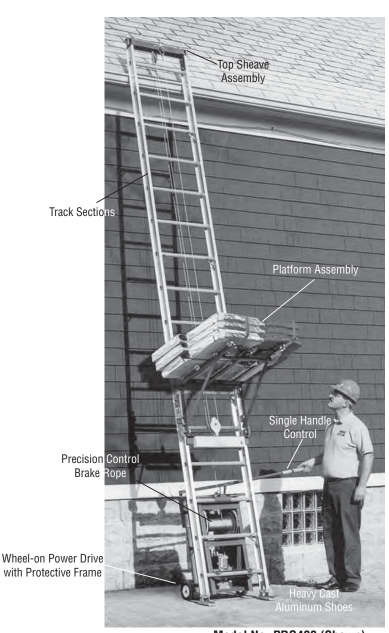
TELESCOPING SUPPORT

Required to provide extra support when lifting to height over 28 feet.



Model No. PRO400





Model No. PRO400 (Shown)

PLATFORM HOIST REPLACEMENT PARTS

| PLAIFURIN HUIST KEPLAGEMENT PARTS | | | | | |
|-----------------------------------|-------------------------------|--|--|--|--|
| MODEL | DESCRIPTION | | | | |
| 0401214 | TROLLY WHEEL | | | | |
| 0404811 | 2" WHEEL | | | | |
| 0404804 | GUIDE ROLLER | | | | |
| 7304300 | 146' WIRE ROPE | | | | |
| 7303600 | TOP SHEAVE ONLY (PULLEY ONLY) | | | | |
| 0401498 | SHOE KIT | | | | |
| 0400828 | SPLICE PLATES | | | | |
| 0482800 | SPLICE PLATE KIT | | | | |



PLATFORM HOISTS COMPONENTS & ACCESS.



PRO PLATFORM HOIST PACKAGES

- 16' Includes PRO DRIVE, platform assembly, 16' aluminum track with shoes
- 28' Includes PRO DRIVE, platform assembly, 16' aluminum track with shoes, additional 8' and 4' track sections
- 44' Includes PRO DRIVE, platform assembly, 16' aluminum track with shoes, additional 16', 8' and 4' track sections, and telescoping track support

| MODEL | DESCRIPTION | WEIGHT |
|--------------------|---|--------------------|
| PLATFORM | & TOP SHEAVE | |
| 0405667 | PRO400 Platform & Top Sheave | 75 lbs. |
| 0400567 0401400 | PRO400 Top Sheave Bracket Complete PRO400 Platform Assembly Complete | 15 lbs. 60 lbs. |
| | , , | |
| 0403225 0401100 | PRO200 Platform & Top Sheave PRO200 Top Sheave - only | 53 lbs. 15 lbs. |
| 0403226 | PRO200 Platform Assembly - only | 38 lbs. |
| TRACK SEC | TIONS | |
| 00552 | PRO400 16 ft. with Safety Shoes | 41 lbs. |
| 00553 | PRO400 16 ft. with Splice Plates | 41 lbs. |
| 00554 00555 | PRO400 8 ft. with Splice Plates | 19 lbs. |
| | PRO400 4 ft. with Splice Plates | 10 lbs. |
| 0405570 | PRO200 16 ft. with Safety Shoes | 37 lbs. |
| 00571 00572 | PRO200 16 ft. with Splice Plates PRO200 8 ft. with Splice Plates | 37 lbs. 19 lbs. |
| 00572 | PRO200 4 ft. with Splice Plates | 10 lbs. |
| PRO DRIVE | S Platform Hoist Power Drives | |
| 0401300 | PRO DRIVE w/4 hp Briggs Gas Engine | 106 lbs. |
| 0401301 | PRO DRIVE w/4 hp Honda Gas Engine | 106 lbs. |
| 0401302 | PRO DRIVE w/1.5 hp Leeson Electric Motor | 131 lbs. |
| All units wi | ith 146 ft. wire rope | |
| | CESSORIES | |
| 00557 | PRO400 6 ft. Roller Angle Guide | 43 lbs. |
| 00558 | PRO400 Gravel Hopper | 52 lbs. |
| 00561 00562 | Plywood Carrier - 5 inch Truss Carrier - 7 inch | 9 lbs. 9 lbs. |
| 00540 | Telescoping Track Support | 60 lbs. |
| 00019 | Scaffolding Support Arm | 20 lbs. |
| PR0200 AC | CESSORIES | |
| 00540 | Telescoping Track Support | 60 lbs. |
| 00019 | Scaffolding Support Arm | 20 lbs. |

SPECIAL APPLICATION PACKAGES

ie: Domes, Hydraulic. Please consult factory. Our PRO Platform Hoist can be adapted to meet your unique lifting needs.

| | 3 | | | | | |
|---|---|----------|--|--|--|--|
| PRO 400 P | PRO 400 PLATFORM HOIST | | | | | |
| MODEL | DESCRIPTION | WEIGHT | | | | |
| 55000 | PR0400G 16' w/4 hp Briggs gas PR0 DRIVE | 223 lbs. | | | | |
| 55004 | PR0400HG 16' w/4 hp Honda gas PR0 DRIVE | 223 lbs. | | | | |
| 55003 | PR0400E 16' w/1.5 hp electric PR0 DRIVE | 248 lbs. | | | | |
| 55001 | PRO400G 28' w/4 hp Briggs gas PRO DRIVE | 250 lbs. | | | | |
| 55006 | PRO400HG 28' w/4 hp Honda gas PRO DRIVE | 250 lbs. | | | | |
| 55005 | PRO400E 28' w/1.5 hp electric PRO DRIVE | 275 lbs. | | | | |
| 55002 | PRO400G 44' w/4 hp Briggs gas PRO DRIVE | 356 lbs. | | | | |
| 55008 | PRO400HG 44' w/4 hp Honda gas PRO DRIVE | 356 lbs. | | | | |
| 55007 | PRO400E 44' w/1.5 hp electric PRO DRIVE | 381 lbs. | | | | |
| PRO 200 P | LATFORM HOIST | | | | | |
| 56800 | PRO200G 16' w/4 hp Briggs gas PRO DRIVE | 182 lbs. | | | | |
| 56804 | PRO200HG 16' w/4 hp Honda gas PRO DRIVE | 182 lbs. | | | | |
| 56803 | PRO200E 16' w/1.5 hp electric PRO DRIVE | 207 lbs. | | | | |
| 56801 | PR0200G 28' w/4 hp Briggs gas PR0 DRIVE | 199 lbs. | | | | |
| 56806 | PR0200HG 28' w/4 hp Honda gas PR0 DRIVE | 199 lbs. | | | | |
| 56805 | PR0200E 28' w/1.5 hp electric PR0 DRIVE | 224 lbs. | | | | |
| 56802 | PR0200G 44' w/4 hp Briggs gas PR0 DRIVE | 291 lbs. | | | | |
| 56808 | PR0200HG 44' w/4 hp Honda gas PR0 DRIVE | 291 lbs. | | | | |
| 56807 | PR0200E 44' w/1.5 hp electric PR0 DRIVE | 316 lbs. | | | | |
| Includes Platform/Top Sheave Assembly, Power Drive & Track Sections | | | | | | |

*Telescope Supports required when length exceeds 28 ft. and when lifting full load of any length. Telescope support included in all 44 ft. packages

PLATFORM HOIST SPECIFICATIONS

| SPECS | PR0400 | PR0200 |
|-----------------------|-----------|-----------|
| Load Capacity | 400 lbs. | 200 lbs. |
| Lift Speed | 110 FPM | 220 FPM |
| Platform Size | 24" x 24" | 12" x 17" |
| Track (3¾" side rail) | 24" width | 17" width |

NOTE: Pro Drive Platform Hoists are for Lifting Loads Only!



ROLLER ANGLE GUIDE Equipped with ball bearing wheels, this 6 foot guide will move materials away from the top on shallow inclines.



GRAVEL HOPPER-PL400 Lifts granular materials and discharges load into wheel barrows, spreaders or other containers.



POWER DRIVES
You may choose from a
4 HP Briggs & Stratton
gas engine, a 4 HP Honda
gas engine or a 1½ HP
Baldor electric motor to
power your hoist.



PLYWOOD CARRIER, TRUSS CARRIER lifts plywood, wallboard, windows, doors, skylights, solar panels, roof trusses, framing materials and more.



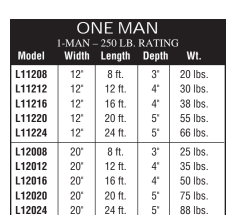
TELESCOPING TRACK SUPPORT Required for providing extra support when lifting to heights over 28 feet, or when lifting gravel loads.



SCAFFOLDING SUPPORT ARM Allows the track to be mounted sideways with support arms at various points along a scaffold frame for safe, sure loading.

CAUTION: NOT TO BE USED NEAR POWER LINES

ALUMINUM STAGES



FEATURES:

- · Conforms to ANSI/OSHA Requirements
- · Rugged Yet Easy to Handle
- · Many Uses
- · Easy Grip Vinyl Coated Handles

Double End Rungs for 6" Rail Stages





| | T۱ | MOM | AN | | |
|----------|-------|----------|-------|----------|--|
| | | - 500 LB | | } | |
| Model | Width | Length | Depth | Wt. | |
| L21208 | 12" | 8 ft. | 4" | 24 lbs. | |
| L21212 | 12" | 12 ft. | 4" | 34 lbs. | |
| L21216 | 12" | 16 ft. | 5" | 43 lbs. | |
| *L21220 | 12" | 20 ft. | 6" | 60 lbs. | |
| *L21224 | 12" | 24 ft. | 6" | 72 lbs. | |
| *L21228 | 12" | 28 ft. | 6" HD | 84 lbs. | |
| L21408 | 14" | 8 ft. | 4" | 26 lbs. | |
| L21412 | 14" | 12 ft. | 4" | 35 lbs. | |
| L21416 | 14" | 16 ft. | 5" | 51 lbs. | |
| *L21420 | 14" | 20 ft. | 6" | 69 lbs. | |
| *L21424 | 14" | 24 ft. | 6" | 83 lbs. | |
| *L21428 | 14" | 28 ft. | 6" HD | 121 lbs. | |
| *L21432 | 14" | 32 ft. | 6" HD | 140 lbs. | |
| L22008 | 20" | 8 ft. | 4" | 27 lbs. | |
| L22012 | 20" | 12 ft. | 4" | 40 lbs. | |
| L22016 | 20" | 16 ft. | 5" | 60 lbs. | |
| *L22020 | 20" | 20 ft. | 6" | 80 lbs. | |
| *L22024 | 20" | 24 ft. | 6" | 96 lbs. | |
| *L22028 | 20" | 28 ft. | 6" HD | 136 lbs. | |
| *L22032 | 20" | 32 ft. | 6" HD | 157 lbs. | |
| L22408 | 24" | 8 ft. | 4" | 31 lbs. | |
| L22412 | 24" | 12 ft. | 4" | 47 lbs. | |
| L22416 | 24" | 16 ft. | 5" | 69 lbs. | |
| *L22420 | 24" | 20 ft. | 6" | 91 lbs. | |
| *L22424 | 24" | 24 ft. | 6" | 109 lbs. | |
| *L22428 | 24" | 28 ft. | 6" HD | 145 lbs. | |
| *L22432 | 24" | 32 ft. | 6" HD | 166 lbs. | |
| L22808 | 28" | 8 ft. | 4" | 38 lbs. | |
| L22812 | 28" | 12 ft. | 4" | 59 lbs. | |
| L22816 | 28" | 16 ft. | 5" | 73 lbs. | |
| *L22820 | 28" | 20 ft. | 6" | 97 lbs. | |
| *L22824 | 28" | 24 ft. | 6" | 120 lbs. | |
| *L22828 | 28" | 28 ft. | 6"HD | 165 lbs. | |
| *1.00000 | 00" | 00 tt | Cillo | 400 11 | |

^{*} Stages with a depth of 6" feature V-style grip handles.

*L22832

Stages of 3"- 5" depth feature Loop End handles.

32 ft.





CERTIFRO TO MEST OSHA REQUIREMENTS

Special Widths & Lengths Available.

| THREE MAN 3-MAN – 750 LB. RATING | | | | |
|----------------------------------|-------|--------|-------|----------|
| Model | Width | Length | Depth | Wt. |
| L32408 | 24" | 8 ft. | 5" | 42 lbs. |
| L32412 | 24" | 12 ft. | 5" | 65 lbs. |
| *L32416 | 24" | 16 ft. | 6" | 85 lbs. |
| *L32420 | 24" | 20 ft. | 6" | 120 lbs. |
| *L32424 | 24" | 24 ft. | 6" | 145 lbs. |
| *L32428 | 24" | 28 ft. | 6" | 200 lbs. |
| *L32432 | 24" | 32 ft. | 6" | 230 lbs. |
| L32808 | 28" | 8 ft. | 5" | 45 lbs. |
| L32812 | 28" | 12 ft. | 5" | 70 lbs. |
| *L32816 | 28" | 16 ft. | 6" | 100 lbs. |
| *L32820 | 28" | 20 ft. | 6" | 125 lbs. |
| *L32824 | 28" | 24 ft. | 6" | 155 lbs. |
| *L32828 | 28" | 28 ft. | 6" HD | 220 lbs. |
| *L32832 | 28" | 32 ft. | 6" HD | 250 lbs. |

^{*} Stages with a depth of 6" feature V-style grip handles

ALUMINUM STAGE REPLACEMENT HANDLES

| Model | Size | Weight |
|-------|-------------|----------|
| L49-5 | 3" Rails | 4.7 oz. |
| L49-1 | 4" Rails | 6.6 oz. |
| L49-2 | 5" Rails | 7.1 oz. |
| L49-3 | 6" Rails | 7.7 oz. |
| L49-4 | 6" HD Rails | 12.3 oz. |
| I | 1 | 1 |

CONNECTABLE ALUMINUM STAGES

| 2 MAN LOAD – 500 LB. RATING | | | | | |
|-----------------------------|--------|-------|---------|--|--|
| Model | Length | Width | Wt. | | |
| L21416X | 16 ft. | 14" | 56 lbs. | | |
| L21420X | 20 ft. | 14" | 73 lbs. | | |
| L21424X | 24 ft. | 14" | 83 lbs. | | |
| L22016X | 16 ft. | 20" | 65 lbs. | | |
| L22020X | 20 ft. | 20" | 80 lbs. | | |
| L22024X | 24 ft. | 20" | 96 lbs. | | |



*Special Widths & Lengths Available *

SAFETY NOTE:

6"HD | 190 lbs.

Select a plank of proper duty rating to support the combined weight of the men and materials. Set up level on supports providing a minimum overhang of 6" and a maximum overhang of 12" at each end. Use guard rails when required by OSHA and ANSI.





ALUMINUM GUARD RAIL SYSTEMS

| | ONE SIDE | GUARD F | RAIL |
|-------|----------|---------|----------|
| MODEL | SIZE | POST | S WEIGHT |
| AGR8 | 8 ft. | 2 | 42 lbs. |
| AGR12 | 12 ft. | 3 | 63 lbs. |
| AGR16 | 16 ft. | 3 | 72 lbs. |
| AGR20 | 20 ft. | 4 | 92 lbs. |
| AGR24 | 24 ft. | 4 | 113 lbs. |
| AGR28 | 28 ft. | 5 | 134 lbs. |
| AGR32 | 32 ft. | 5 | 143 lbs. |
| AGR36 | 36 ft. | 6 | 162 lbs. |
| AGR39 | 39 ft. | 6 | 176 lbs. |

- · Easy to assemble.
- Adaptable to 4", 5", or 6" depth rails.

Top rail, mid rail, and toeboard material are 1½" x 3½" aluminum rectangular rails. Centerirons are 1" x 2" channel steel with stage clampsthat are adjustable to 4", 5", or 6" depth rails.

*TOEBOARD NOT INCLUDED

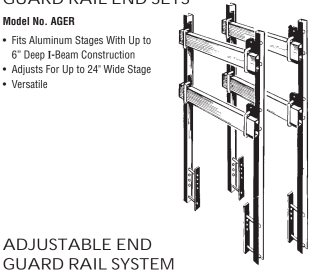




GUARD RAIL END SETS

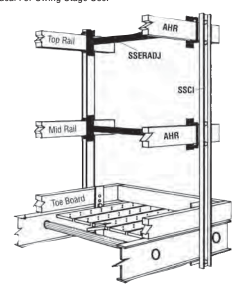
Model No. AGER

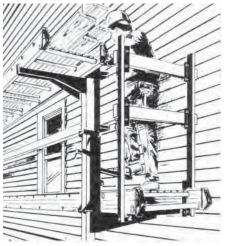
- Fits Aluminum Stages With Up to 6" Deep I-Beam Construction
- · Adjusts For Up to 24" Wide Stage
- Versatile



· Ideal For Swing Stage Use.

ADJUSTABLE END





FOR ILLUSTRATIVE PURPOSES ONLY

END RAIL SYSTEMS & COMPONENTS

| MODEL | DESCRIPTION | SIZE | WEIGHT/UNIT |
|---------|----------------------------|-----------|--------------|
| AGER-20 | Guard Rail End Set | 20" | 70 lbs./pair |
| AGER-24 | Guard Rail End Set | 24" | 72 lbs./pair |
| SSERADJ | Adjustable End Guard Rails | 20" - 28" | 8 lbs./pair |
| SSCI | Steel Center Irons | 42" | 12 lbs./each |
| SSEI | End Center Iron | 42" | 13 lbs./each |
| | | | |

HAND RAILS & TOEBOARD STOCK

| MODEL | DESCRIPTION | SIZE | WEIGHT/UNIT |
|-------|-------------------|---------------|----------------|
| AHR8 | Handrail/Toeboard | 2" x 4"x 8' | 9 lbs./each |
| AHR12 | Handrail/Toeboard | 2" x 4" x 12' | 13 lbs./each |
| AHR16 | Handrail/Toeboard | 2" x 4" x 16' | 17.5 lbs./each |
| AHR20 | Handrail/Toeboard | 2" x 4" x 20' | 22 lbs./each |
| AHR24 | Handrail/Toeboard | 2" x 4" x 24' | 26.5 lbs./each |
| AHR28 | Handrail/Toeboard | 2" x 4" x 28' | 31 lbs./each |
| AHR32 | Handrail/Toeboard | 2" x 4" x 32' | 35 lbs./each |
| AHR36 | Handrail/Toeboard | 2" x 4" x 36' | 39.5 lbs./each |
| AHR39 | Handrail/Toeboard | 2" x 4" x 39' | 43 lbs./each |

In certain situations, OSHA requires guardrails on not only the outside, but the inside and ends of all scaffolds. The components pictured on this page are designed to easily adapt to various existing guard rail systems to solve these problems.

SCAFFOLD PLANKS

LAMINATED SCAFFOLD PLANKS

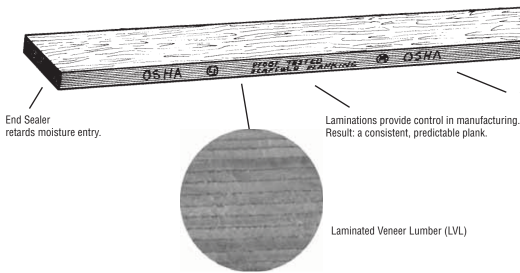
Laminated veneer scaffold grade wooden planks are made with a waterproof adhesive to insure strong bonding in extended wet conditions.

| MODEL | LENGTH | DIMENSION | WEIGHT |
|-------|--------|------------|---------|
| LAM08 | 8' | 1¾ " x 9½" | 30 lbs. |
| LAM10 | 10' | 1¾ " x 9½" | 38 lbs. |
| LAM13 | 13' | 1¾ " x 9½" | 49 lbs. |
| LAM16 | 16' | 1¾ " x 9½" | 60 lbs. |









OSHA Stamp confirms conformance to applicable OSHA standards.

| Load Condition | Simple Span Load Condition |
|-------------------|-------------------------------|
| 50 psf | 10'-6" |
| 75 psf | 9'-0" |
| 1- Person | 10'-6" |
| 2-Person | 8'-6" |
| 3-Person | 6'-0" |



| * Manufacturer certifies that when planks are produced they meet or exceed all applicable |
|---|
| standards of Federal OSHA and ANSI for a given span and intended usage. |

ALUMINUM EXTENSION PLANKS

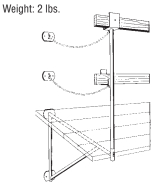
| MODEL | LENGTH | WIDTH | EXTENDS TO: | WEIGHT |
|--------------------------------------|-----------|---------|-----------------|---------|
| AEX04 | 4 ft. | 12" | 6 ft. | 20 lbs. |
| AEX06 | 6 ft. | 125/16" | 9 ft. | 31 lbs. |
| AEX08 | 8 ft. | 125/16" | 13 ft. | 40 lbs. |
| AEX10 | 10 ft. | 125/16" | 17 ft. | 49 lbs. |
| durability. For interior u | ise only. | | 0.8 • U.L. 1322 | de |



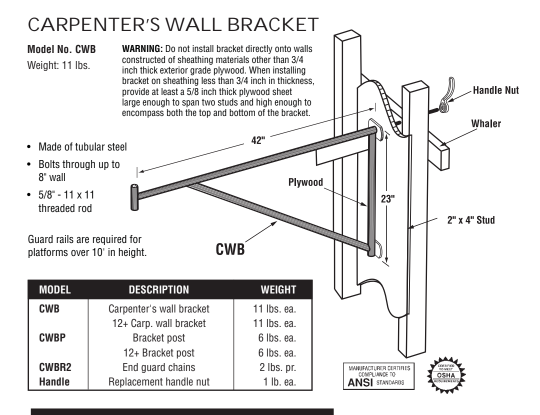
WALL BRACKETS











NOTE: No more than 2 employees shall occupy any given 8 feet of a carpenter's wall bracket scaffold at any one time.

As recommended, OSHA requires carpenter's wall bracket scaffolds to have guard rails, mid-rails and toeboards. Platform load on any wall bracket should not exceed 500 lbs. Platforms using 2" x 10" wood plank and 2" x 4" guard rails are limited to a maximum spacing of 8 feet between brackets.

SIDEWALL STAGING BRACKETS

Model No. SWSB

- · Made of angular steel
- · Bolts through up to 8" wall
- Replacement parts available: 13" bolts & handles/nuts
- · Folds for easy storage and transport.

Weight: 10 lbs.



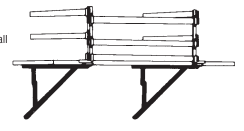


STAGING BRACKET GUARD RAIL POSTS

Model No. QC2301

- · Made of angular steel
- Bolts directly to sidewall staging bracket.

Weight: 8 lbs.



NOTE: Per OSHA, Carpenter's Sidewall Staging Bracket Scaffolds that are built over 10 feet in height from the ground must include guard rails, mid-rails, and toeboards on all open sides.

ROOFER'S ACCESSORIES

STEEL CHICKEN LADDER (ROOF LADDER)

- Large 71/2" ID hook with rubber crutch tip for hanging over crest of roof.
- Interchangeable, interlocking 6' & 14' sections fit together with steel bolts & wing nuts.
- · Powder coat painted with raised rungs for ease in climbing on pitched roofs
- 14" width

| MODEL | DESCRIPTION | WEIGHT |
|-------|--------------------|---------|
| RH6 | 6' Hook Section | 12 lbs. |
| RH14 | 14' Hook Section | 28 lbs. |
| R6 | 6' Bottom Section | 14 lbs. |
| R14 | 14' Bottom Section | 29 lbs. |

NOT TO BE USED WITH LADDER JACKS.

Designed for roofers, painters, maintenance and repairmen. All steel welded construction. Ladder must be supported by roof surface.

ALUMINUM LADDER JACKS

Model No. Q2422

- · Fits all aluminum & fiberglass round and D-rung ladders
- · Aluminum heliarced construction
- · Adjusts for either side of ladder
- Designed for two 2" x 10" planks or 12" or 14" wide stages

Weight: 4 lbs./Ea.

Model No. Q2432 (Long Body)

- · Fits all aluminum & fiberglass round and D-rung ladders
- · Aluminum heliarced construction
- · Adjusts for either side of ladder
- Designed for two 2" x 10" planks or 12" or 14" wide stages

Weight: 5 lbs. each

SHINGLE REMOVERS

| MODEL | DESCRIPTION | WEIGHT |
|-------|----------------------------|----------|
| Q2560 | 54" Handle Shingle Remover | 7 lbs. |
| Q2561 | 47" Handle Shingle Remover | 6.5 lbs. |
| Q2562 | 38" Handle Shingle Remover | 5 lbs. |
| Q2563 | 22" Handle Shingle Remover | 3 lbs. |

- ergonomically designed to reduce fatigue.
- · Lightweight and versatile, comfortable vinyl grip handle.

 Rugged all steel construction,
 D-grip handle for extra heavy duty service and comfort





Model No. FLLH-C

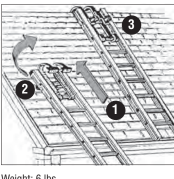
Powder Coat Painted Blue

Our Rolling Flat Ladder Hooks clamp easily to the top two rungs of a single ladder. They fit both round and D-Rung styles. They should be used in pairs for best results.

- (1) Roll ladder up roof on casters.
- (2) Flip ladder over when end reaches peak.
- (3) Ladder lays flat on roof and is secured by

roof hooks.





Weight: 6 lbs.

Model No. FLLH-CASTER

Replacement Caster Weight: .5 lb.

FLAT LADDER HOOK

Model No. FLLH

- · Converts single ladder to roof ladder
- · Material: Steel
- Fits round & D-rungs
- Powder Coat Painted Blue

Weight: 5 lbs.

WARNING:

NOT TO BE USED ON TYPE III LADDERS.

SAFFTY BOOT GUARDRAIL SYSTEM

Model No. SAFETY BOOT

- · A reuseable base for constructing free-standing temporary guardrail and stair rail systems
- · Quick and easy insertion of toeboards.



Weight: 2.5 lbs. each

SAFETY NOTE: OSHA requirements specify that Ladder Jacks can only be used on Type I, Type IA, Type IAA ladders and not exceed a height of 20 feet. Plank width must be a minimum of 12 inches and the maximum span with wooden planks is 8 feet. At heights above 10 feet, personal fall protection equipment is required.



CHIMNEY BRACKETS & RIDGEHOOKS

ULTIMATE RIDGEHOOKS

Model No. UR-1

Set includes one complete pair of Ultimate Ridgehooks. All that is needed is enough 2" x 8" framing lumber to sufficiently provide a nailing base for roof or chimney brackets.

Construction: Powder coat painted 14-gauge steel, zinc-plated hinge and adjustment pins.

- 1750 lbs. load rating at 45° angle.
- · Adjust from 4:12 to 12:12 pitch
- Ideal for use on all pitched roofs, even metal, slate and shake roofs.
- · Provides a solid base for securing roof or chimney brackets.
- Ultimate Ridgehooks secure as much staging as needed even off both sides of the ridge – without ever having to penetrate the roof sheathing.
- Ideal product for all roof based work, new construction, repair or remodeling including dormers, skylights and cupolas.
- Ultimate Ridgehooks work with all staging, including custom built.

Weight: 21 lbs. per pair.

Dimensions, Hinged Flat: 31" L \times 6" W \times 9" H

CHIMNEY BRACKET

Model No. CB

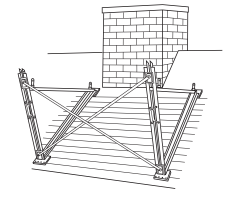
Serves as "starter" platform to level off sloped roof so 5-ft. wide scaffold frames can be erected around chimney construction, or chimney repairs.

- · Adjustable to most roof angles.
- · Adjust from 2:12 to 12:12 pitch
- CB unit includes two (2) brackets and one (1) B74 brace.
- Can be used with Ultimate Ridgehooks shown above.

Weight: 105 lbs. FOR USE WITH 5-ft. SCAFFOLDING

CAUTION: The roof must be capable of safely supporting weight of the scaffold and material.







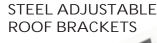
Shown with 2" x 8" lumber (not included)

FIXED SHINGLING BRACKETS

Model No. FSB24

- Holds 2" x 4" Plank at a 90° Angle
- All Welded Construction
- Powder Coat Painted for Durability

Weight: 1.1 lbs. each



Model No. SSB

- · Slotted for Quick Removal.
- Supports 2" x 10" Plank
- · Folds Flat
- Adjusts to Three Pitches
 Unit pack: 10 per carton

Weight: 1.75 lbs. each



Model No. DWSB

- Heavy-Duty Wood and Steel Construction
- · Adjusts to Two Pitches
- Durable

Unit pack: 10 per carton Weight: 42 lbs. per carton



HEAVY-DUTY ROOF BRACKETS

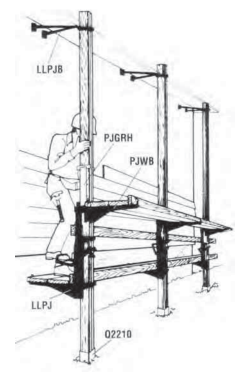
Model No. HDRB

- · Galvanized Steel Construction
- · Adjustable to Various Roof Pitches
- Surelock Positive Locking Mechanism
- Supports 2" x 12" Plank

Unit pack: 5 per carton Replacement Nailing Plates Are
Weight: 85 lbs./carton Available. Model No. HDRB-P

PUMP JACKS & ACCESSORIES





LYN-LAD PUMP JACKS & ACCESSORIES

A favorite construction tool for both the homeowner and contractor alike. Pump Jack Scaffolding provides a safe, economical platform to paint, remodel or put up siding on just about any type of building.

Contractor's use of this type of scaffolding is extensively covered by both OSHA and ANSI. In general, special attention must be given to the proper selection of the 2" x 4" lumber used to make up the poles. Set-up instructions and weight limitations must be followed and observed. Guard Rails and Toeboards should be used in all cases.

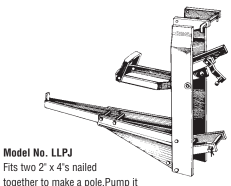


Please note that OSHA requires that Pump Jack Scaffold platforms have a plank that is a minimum of 12 inches wide. The wooden poles must be spaced no more than 10 feet apart and no higher than 30 feet.

PUMP JACK REPLACEMENT PARTS

| MODEL | DESCRIPTION |
|-------|-----------------------------|
| Q2206 | Replacement crank |
| Q2205 | Replacement square bar |
| Q2208 | Replacemt. brace bolt w/nut |
| Q2209 | Replacement guard rail pins |
| Q2207 | Replacement pin & roller |

LYN-LAD PUMP JACK



together to make a pole.Pump it up with your foot. Crank it down with your hand. One-man operation.

Weight: 19 lbs.

PUMP JACK BRACE



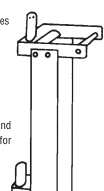
The Brace fixes the upright 32" from the building by its round member. It is adjustable both left and right. Weight: 6 lbs.

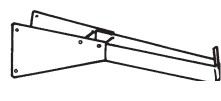
GUARD RAIL HOLDER & WORKBENCH EXTENSION

Model No. PJCWB

Complete workbench includes PJGRH and PJWB. Weight: 12 lbs.

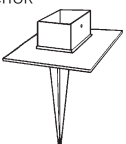
The Guard Rail holder attachment holds rail on the inside of the pole. It moves with the bracket and at least two are required for the placement of rail.





The Workbench attaches to the Guard Rail. It moves automatically with the Pump Jack.

POLE ANCHOR



Model No. Q2210

Provides a sturdy anchor for poles. Poles to be constructed in accordance with operating instructions. Use with Pump Jacks above.

Weight: 5 lbs. each



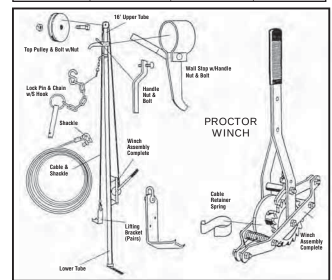
WALL JACKS, WALL BRACES & POST SHORES

REPLACEMENT PARTS FOR WALL JACKS

PROCTOR WALL JACKS (To Lift Prefab Walls)

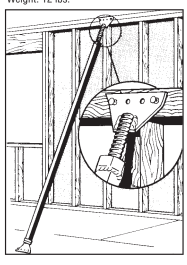
Two Proctor Wall Jacks Will Lift a Sheathed Wall

| MODEL | | | | |
|---------------|-----------|----------|-----------|--|
| | PWJ16 | PWJ20 | PWJ23 | |
| Ext. Length | 16' | 20' | 23' | |
| Closed Length | 9' 6" | 11' 6" | 12' 6" | |
| Wall Lift | 7'-10' 6" | 8'-13 6" | 9'-15' 6" | |
| Capacity | 1000 lbs. | 500 lbs. | 500 lbs. | |
| Weight | 53 lbs. | 75 lbs. | 85 lbs. | |



Model No. PWB An adjustable steel brace to support walls during construction. Weight: 12 lbs.

WALL BRACE



| MODEL | FITS | DESCRIPTION |
|----------|------|-----------------------|
| PWJWINCH | ALL | Winch only w/spring |
| PWJSPG | ALL | Cable retainer spring |
| PWJSKL | ALL | Shackle only |
| PWJCB16 | 16' | Cable & shackle |
| PWJCB20 | 20' | Cable & Shackle |
| PWJCB23 | 23' | Cable & Shackle |
| PWJLB | ALL | Lifting brackets |
| PWJPUL16 | 16' | Top Pulley |
| PWJPUL20 | 20' | Top Pulley |
| PWJPUL23 | 23' | Top Pulley |
| PWJLP | ALL | Lock Pin & Chain |
| PWJWS16 | 16' | Wall Stop |
| PWJWS20 | 20' | Wall Stop |
| PWJWS23 | 23' | Wall Stop |
| PWJHN | ALL | Handle Nut & Bolt |
| PWJT16L | 16' | Lower Tube |
| PWJT20L | 20' | Lower Tube |
| PWJT23L | 23' | Lower Tube |
| PWJT16U | 16' | Upper Tube |
| PWJT20U | 20' | Upper Tube |
| PWJT23U | 23' | Upper Tube |

THE PEE-VEE Whenever you need leverage...

Big Pee-Vee 30" x 14" Model No. Q2610 Weight: 3.5 lbs. Little Pee-Vee 19" x 8" Model No. Q2605 Weight: 2.0 lbs.



Model Height Height Number (Minimum) (Maximum) PSV-720 6' 6" 11' PSV-721 8' 6" 13' PSV-722 10' 6" 16'

STANDARD POST SHORES

Features:

- · Speedset Adjustment
- Rugged all-steel construction means years of service.
- Independent units can be spaced as required to accommodate available timber and load requirements.
- Compact, easy to handle units lock together with attached shore pins for easy transport and storage.
- · Comes with a 6-inch square plate head.

STEEL POST SHORES

Steel Post Shore

| Part Number | Tested Height | Rated Load 3:1 Safety Factor |
|---------------|---------------|---------------------------------|
| | | lbs |
| | 7' | 7,330 |
| | 8' | 6,830 |
| PSV-720 | 9' | 6,580 |
| (6'6" - 11") | 10' | 5,750 |
| | 11' | 4,920 |
| Ţ. | 10'7" | 6,830 |
| | 11'7" | 6,370 |
| PSV-722 | 12'6" | 3,830 |
| (10'6" - 16") | 13'8" | 2,280 |
| | 14'10" | 2,200 |
| | 15'11" | 2,050 |



ALUM-A-POLE

ALUM-A-POLF

The Alum-A-Pole Scaffolding System provides the ability to work comfortably and safely at the exact height required. OSHA recognized to a 50' working height. Joinable horizontally to provide positive securement and pick-up truck portability

| MODEL | MODEL DESCRIPTION | |
|------------------------------|---------------------------------|---------|
| AP24 | 24' Aluminum Pole Section | 52 lbs. |
| AP18 | 18' Aluminum pole section | 39 lbs. |
| AP12 | 12' Aluminum pole section | 26 lbs. |
| AP6 | 6' Aluminum pole section | 13 lbs. |
| AP-6JT | 6' Splice joint (for above) | 9 lbs. |
| AP-PJ | Pro-Jack | 33 lbs. |
| AP-RB | Rigid Brace | 7 lbs. |
| AP-FB | AP-FB Foldable Brace | |
| AP-WB Work Bench – Pro Bench | | 20 lbs. |
| AP-AC | Alum-A-Clamp | 1 lb. |
| APNET | 22' SAF-T-NET | 7 lbs. |
| APERS-14 | APERS-14 End Rail Panels (pair) | |
| APERS-20 | End Rail Panels (pair) | 21 lbs. |
| APMC | Mud Cap | 8 oz. |



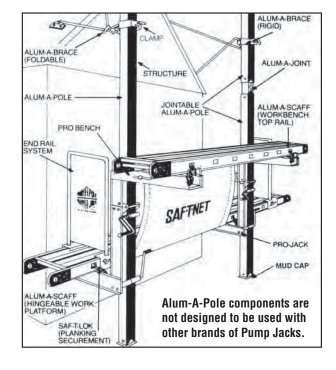
500 Lb. Rated - 2 Man Load

| MODEL | LENGTH | WIDTH | WEIGHT |
|--------|--------|-------|----------|
| AP1412 | 12 ft. | 14" | 57 lbs. |
| AP1416 | 16 ft. | 14" | 74 lbs. |
| AP1420 | 20 ft. | 14" | 92 lbs. |
| AP1424 | 24 ft. | 14" | 109 lbs. |
| AP2012 | 12 ft. | 20" | 68 lbs. |
| AP2016 | 16 ft. | 20" | 89 lbs. |
| AP2020 | 20 ft. | 20" | 110 lbs. |
| AP2024 | 24 ft. | 20" | 130 lbs. |

24" wide available on special order.







ALUM-A-POLE PACKAGES

#1 24'LX24'H

2 AP24 - 24' POLES

2 AP-PJ - PUMP JACKS

2 AP-WB - WORK BENCH EXT.

4 AP-FB - FOLDABLE BRACE

1 L22024X - 20"X20" JOINABLE SCAFF

1 L21424X 14"X24" JOINABLE SCAFF

1 AGER-20 - END GUARD RAIL SET

1 APNET - 22' SAFETY NET

#2 24'LX36'H

2 AP24 - 24' POLES

2 AP12 - 12' POLES

2 AP-6JT - 6' SPLICE JOINT

2 AP-PJ - PUMP JACKS

2 AP-WB - WORK BENCH EXT.

6 AP-FB - FOLDABLE BRACE

1 L22024X - 20"X20" JOINABLE SCAFF

1 L21424X 14"X24" JOINABLE SCAFF

1 AGER-20 - END GUARD RAIL SET

1 APNET - 22' SAFETY NET

3 AP24 - 24' POLES

#4 48'LX24'H

3 AP-PJ - PUMP JACKS

3 AP-WB - WORK BENCH EXT.

6 AP-FB - FOLDABLE BRACE

2 L22024X - 20"X20" JOINABLE SCAFF

2 L21424X 14"X24" JOINABLE SCAFF

1 AGER-20 - END GUARD RAIL SET

2 APNET - 22' SAFETY NET

#5 48' L X 36' H

3 AP24 - 24' POLES

3 AP12 - 12' POLES

3 AP6JT - SPLICE JOINT

3 AP-PJ - PUMP JACKS

3 AP-WB - WORK BENCH EXT.

2 L22024X - 20"X20" JOINABLE SCAFF

2 L21424X 14"X24" JOINABLE SCAFF

2 APNET - 22' SAFETY NET

9 AP-FB - FOLDABLE BRACE

1 AGER-20 - END GUARD RAIL SET

#3 24' L X 48' H

4 AP24 - 24' POLES

2 AP-6JT - SPLICE JOINT

2 AP-PJ - PUMP JACKS

2 AP-WB - WORK BENCH EXT.

8 AP-FB - FOLDABLE BRACE

1 L22024X - 20"X20" JOINABLE SCAFF

1 L21424X 14"X24" JOINABLE SCAFF

1 AGER-20 - END GUARD RAIL SET

1 APNET - 22' SAFETY NET

#**6** 48' L X 48' H

6 AP24 - 24' POLES

3 AP-6JT - SPLICE JOINT

3 AP-PJ - PUMP JACKS

3 AP-WB - WORK BENCH EXT.

12 AP-FB - FOLDABLE BRACE

2 L22024X - 20"X20" JOINABLE SCAFF

2 L21424X 14"X24" JOINABLE SCAFF 1 AGER-20 - END GUARD RAIL SET

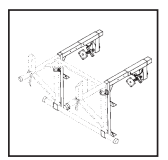
2 APNET - 22' SAFETY NET



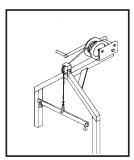


| MODEL | DESCRIPTION | | |
|-------|---------------------------------------|--|--|
| 0300 | 4 ft. Chute Section with Chain | | |
| 0301 | Intake Hopper with Chains | | |
| 0303 | Protective Liner | | |
| 0305 | Intermediate Hopper with Safety Flaps | | |
| 0310 | Basic Support Frame | | |
| 0311 | Parapet Outrigger (Set) | | |
| 0312 | Scaffold Outrigger (Set) | | |
| 0314 | Flat Roof Outrigger | | |
| 0315 | Flat Roof Safety Frame | | |
| 0319 | Large Winch (150 ft.) | | |
| 0320 | Counterweights | | |
| 0321 | Manual Winch (80 ft.) | | |
| 0322 | Hopper Retainer Bar | | |
| 0322B | Hopper Retainer Bar with Safety Flaps | | |
| 0323 | Picking Bar for Crane/Hoist | | |
| 0330 | Dust Gaiter | | |
| 0405 | Hopper Stands (Pair) | | |

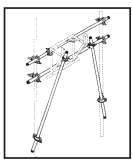
- Larger, 32" inside diameter
- Thicker, more resilient HDPE
- Complete system for your every need:
 - Window/parapet mounting
 - Scaffold outrigger
 - Flat roof outrigger
- · Safe, easy and quick to install
- Pays for itself in 2 to 3 uses
- Extremely flexible system
- Can be used for:
 - Roofing
 - Renovation
 - New construction
- · Hardware is galvanized
- Sections are telescopic for ease of storage and transport
- Intermediate intakes can be easily placed anywhere along chute



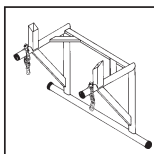
PARAPET/WINDOW OUTRIGGER



MANUAL WINCH



SCAFFOLD OUTRIGGER



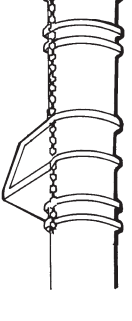
BASIC SUPPORT FRAME



INTAKE HOPPER With Retainer Bar



STRAIGHT SECTION
With Chains



PORTABLE/ MATERIAL HOISTS

BETA MAX INC. PORTABLE HOIST SYSTEMS

Material handling systems that are job-site flexible, job-site tough, and quick and easy to install.

| ТҮРЕ | BETA LITE Plus | SCORPIO PLUS | SCORPIO PLUS XL | GEMINI PLUS-1 | GEMINI PLUS-2 | Leo-2 |
|---------------------------------|---------------------------|--------------------------------------|--------------------------------------|-----------------------|-----------------------|-----------------------|
| Lifting Capacity (lbs.) | 200/400* | 400 | 400 | 600/1200* | 600/1200* | 1000/2000* |
| Lifting Speed (F.P.M.) | 50/25* | 80 | 80 | 80/40* | 80/40* | 80/40* |
| Lifting Height (ft.) | 50/25* | 80 | 160 | 110* | 220* | 220/110* |
| AC Power voltage amperage | 110V 12Amp | 110V 13 Amp | 110V 13 Amp | 110V 13 Amp | 220V 8 Amp | 220V 8 Amp |
| Weight of Unit (lbs.) | 25 | 75 | 90 | 135 | | 200 |
| Operator Control Type or Remote | Fixed Control Control | Remote Control | Remote Control | Remote | Remote | |
| Mounting Options or Monorail | Post Mount or Monorail | Post Mount, Monorail or I-Beam | Post Mount, Monorail or I-Beam | Monorail or I-Beam | Monorail or I-Beam | Monorail or I-Beam |



POST MOUNTED PORTABLE HOISTS

The most simple mounting system for attaching lighter weight hoists to existing scaffolding. Maximum load lift is 400 lbs. Mount pivots 180° for

convenient unloading.



HAND HOIST

Portable lightweight Hand Hoist with swing boom is easily assembled and features a tripod design for rooftop stability. Boom automatically locks for hoisting and unloading. Ideal for lifting Swing and Trolley hoist frames to the roof or other lightweight loads up to 300 lbs.

Model No. 00085 Model No. 00086

Fence Kit (Accessory) shown in picture sold separately.

Trestle Monorail Mount. This is a heavy-duty system that is usedf with large capacity Beta Max Hoists that specify monorail mounting. The Trestle Monorail is easily installed for between-the-floor or rooftop lifting when properly counterbalanced. This system has a vertical capacity of up to 2000 lbs. with a 3½ outward cantilever



Heavy Duty Rolling Outrigger

May be used for material hoist. For special applications

Model No. HDROR



I BEAM MOUNTING



I-Beam System. Flexible and versatile. Large capacity hoists can be I-Beam mounted. Rolling Trolley has lifting capacity of 2000 lbs. and is suitable to fit most jobsite I-Beam dimensions. Stationary I-Beam Mounting Systems also available.

SCAFF-TRAC MOUNTING



Scaff-Trac System, the most popular mounting system attaches in minutes to existing scaffolding without tools. Unlimited system lengths available using add-on 7' Scaff-Trac Extensions. Weight limit of 1200 lbs. when used with conventional scaffolding. The MACTRAC SYSTEM is also available for use with 5' mason-type scaffold frames.



Double Wire Rope Kit Model No. 10-20 (Small) Model No. 70-9 (Large) Model No. 70-2B (HD)

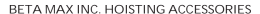
HOIST MOUNTING ACCESSORIES

| MODEL | DESCRIPTION | FOR USE WITH |
|--------------|---|-------------------|
| Mac-Trac | Monorail 500# Cap (60-9) | Beta Scorpio Plus |
| Scaff-Trac-2 | Monorail 1200# Cap (60-41) 3-1/2' O.H7' or 8' Span | All Beta Hoists |
| 60-53B | Reinforced Post Mount | Beta Scorpio Plus |
| 60-7 | 60-7 Reinforced Post Mount Beta Li | |
| 60-24 | 60-24 Sliding Trolley Mount | |
| 10-20 | Double Wire Rope Kit Wt. 2 (Small) | Beta Lite |
| 70-9 | Double Wire Rope Kit Wt. 7 (Large) | Gemini Plus |
| 70-2B | Double Wire Rope Kit Wt. 24 (HD) | Leo |

CAUTION: Before mounting any hoist insure that scaffold is erected in accordance with OSHA standards. Scaffolding must be properly pinned, braced and tied down.







Material handling systems that are job-site flexible, job-site tough, and quick and easy to install.





BRICK FORK Model No. 70-7 400 lb. cap., Weight: 70 lbs. 29½"L x 7½"W x 37½"H Max. brick size: 2½" x 3" x 8" Holds 100-4 lb. bricks



SCAFFOLD FRAME FORK Model No. 70-22 600 lb. cap. Weight 40 lbs. 36'4"L x 15"W x 25"H Holds six 10' scaffold frames



BLOCK FORK Model No. 70-31 400 lb. cap. Weight 36 lbs. 24½"L x 24½"W x 34½"H For lifting 8" x 8" x 16" block Holds 12 regular blocks

Model No. 70-23 800 lb. cap. Weight 94 lbs. 24½"L x 24½"W x 34½"H For lifting 8" x 8" x 16" block Holds 24 regular blocks



DUMPSTER BUCKET Model No. 70-21 Easy to empty. Swivels 360°. 31 gal. cap. available. Weight 68 lbs. Use Gemini Plus Double Wire

Model No. 70-20 24 gal. cap. Weigt 58 lbs.

Model No. 70-47 40 gal. cap. Weight 80 lbs.



BRICK TRAY (with spreader bar) Model No. 70-24 400 lb. cap. Weight: 34 lbs. 29"L x 20"W x 20"H



EQUIPMENT BASKET (with spreader bar) Model No. 70-18 800 lb. cap. Weight 114 lbs. 3634"L x 3634"W x 18"H

ALSO AVAILABLE (NOT PICTURED) COUNTERWEIGHT CLAMP ASSEMBLY Model No. 60-1

Easily attaches to Trestle Monorail & Scaff-Trac with tubular clamps.
Use with 50 b.suspended staging counterweights.

SPREADER BAR ONLY

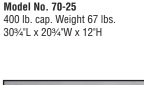
Model No. 70-26 Perfect for lifting buckets or cross braces. 400 lb. cap. Weight 7 lbs

Model No. 70-27 800 lb. cap. Weight 16 lbs.



WHEELBARROW SLING Fits standard wheelbarrow Model No. 70-28

Model No. 70-28 800 lb. cap., Heavy Duty Weight: 6 lbs.



BRICK BASKET

(with spreader bar)



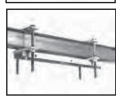
MUD TUB Model No. 70-11 1/4 yard capacity Weight: 50 lbs. 42"L x 27"W x 18"H

Model No. 70-29 1/3 yard capacity Weight 70 lbs. 42"L x 27"W x 28"H

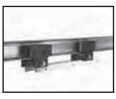
MOUNTING OPTIONS



ROLLER TOP Model No. 50-7 Weight 16 lbs.



FIXED I-BEAM BRACKET Model No. 60-8
Weight 20 lbs.



I-BEAM TROLLEY TOP Model No. 60-21B

MANUAL MATERIA **HOIST & ACCESSORIES**



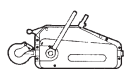




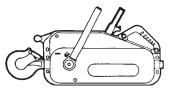
GRIPHOISTS

| MODEL | MATERIAL LIFTING CAPACITY (LBS.) | HOIST | WEIGH Standard Wire Rope** | T (LBS.) Operating Handle | TOTAL WEIGHT SHIP | OVERALL DIM. (IN.) | LENGTH OF DIM. (IN.) | GRIPHOIST W DIAMETER INCHES (MM) | IRE ROPE Break Load (LBS.) | APPROX. SPEED PER MIN. (FPM) |
|-------|---|-------|-------------------------------------|---------------------------------|-------------------------|--------------------------|----------------------------|---|-------------------------------------|---------------------------------------|
| TU-17 | 2,000* | 18.5 | 30' @ 8 | 2.2 | 32 | 20.75 X 9.75 X 4.5 | 22/28 | 5/16 (8.4) | 10,000 | 7-9 |
| TU-28 | 4,000* | 41 | 60' @ 28.9 | 5.32 | 80 | 26 X 13 X 5.75 | 31.5/47.5 | 7/16 (11.6) | 20,000 | 7-8 |

- * Capacity calculated for materials hoisting. For man riding, conform to all safety regulations.
- ** Any odd lengths supplied on request. Unless specified otherwise, wire rope is fitted with its standard safety hook at one end and welded point on the other end. A lightweight metal reel, supplied with the wire rope facilitates carrying and stowing. Griphoist units are not sold without wire rope.



Model No. TU-17 N.S.N. 3950-00-724-6156 1 ton non man riding **U.L Classified** 5/16" wire rope not included



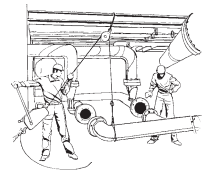
Model No. TU-28 N.S.N. 3950-00-226-9444 2 tons non man riding **U.L Classified** 7/16" wire rope not included

Increase of Lifting Power

Griphoist machines used in conjunction with sheave blocks will efficiently solve most pulley and lifting problems. Using sheave blocks on the hauling rope, the nominal capacity of Griphoist machines can be multiplied 2, 3 and even 4 times.

It is not difficult to figure the number of line parts to be used for a given load. It is important, especially when there is a greater number of line parts, to take into account the friction in the sheaves, which can have a non-negligible influence on the strain exerted on the hoist and the top anchoring hook of the block.

Other Models Available.



The Griphoist **Mechanical Hoist** System offers you a lot of versatility in many environments where lifting heavy items is a concern.

1 x 2 x 2 x 3 x 4 x

WIRE ROPE SOLD SEPARATELY

SHACKLES/HOOKS/THIMBLES





Model No. TH



5/16" Fist Grip Clamp

Model No. JE Jaw & Eye Swivel



Thimble



Model No. SH Snap Hook

• Swaging Service Available.





Model No. HLWRW Hilo Wire Rope Winder

| MODEL | DESCRIPTION | | | |
|---------|------------------------------------|--|--|--|
| WR316 | 3/16" Wire Rope (7 x 19, PRF Gal) | | | |
| WR25 | 1/4" Wire Rope (7 x 19, PRF Gal) | | | |
| GHWR | 5/16" Griphoist Wire Rope (4 x 26) | | | |
| GHWR716 | 7-16" Griphoist Wire Rope (4 x 26) | | | |
| HLWR | 5/16" Wire Rope (6 x 31, Hilo) | | | |
| FGC | Fist Grip Clamp | | | |
| TH316 | 3/16" Thimble | | | |
| TH25 | 1/4" Thimble | | | |
| TH516 | 5/16" Thimble | | | |
| SH23 | #23 Snap Hook | | | |
| SH25 | #25 Snap Hook | | | |
| JE50 | 1/2" Jaw & Eye | | | |
| JE58 | 5/8" Jaw & Eye | | | |
| SK25 | 1/4" Shackle | | | |
| SK38 | 3/8" Shackle | | | |
| SK50 | 1/2" Shackle | | | |
| SK58 | 5/8" Shackle | | | |
| SK34 | 3/4" Shackle | | | |
| TRB58 | 5/8" Turnbuckle | | | |
| HLWRW | Hilo Wire Rope Winder | | | |



HYDRO MOBILE WORK PLATFORM



- Hydraulically powered work platforms
- Increases productivity by 30% or more
- Sets up fast and is easy to use
- Ideal for large, medium and small projects
- · Buy or rent
- · Braceless platform
- 20,000 lb. load capacity
- · Passes wall ties
- Built-in storage
- · Climbable tower

THE ALTERNATIVE TO CRANE RENTAL

- Fits any motorized unit (except 5' unit)
- 4,000 lb load capacity
- Handles full pallets of block or brick
- . 250' anti-twist cable
- Removable hydraulic power pack
- 65' per minute lift speed

AVAILABLE ACCESSORIES

- Monorail system for heavy stone installation and lateral equipment handling
- Weather Protection
- Wheel Kit

FORWARD EXTENSION

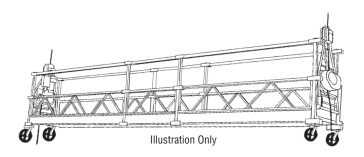
- Get front access on a 90° corner configuration
- 10', 16' or 22' forward extension available
- · Hinge available to bypass a roof line or balcony

MODULAR POWERED SWING STAGE SYSTEMS



TIRAK COMPLETE RIG

- Drop: Variable
- Length: Variable
- Power: 110/220 Volt
- Stage Capacity: 1000 lbs.
- Speed: 35 fpm
- Hoist Capacity: 1000/1500 lbs.



HILO CLIMBER COMPLETE RIG

- Drop: Variable
- Length: Variable
- Power: 110 Volt
- Stage Capacity: 1000 lbs.
- Speed: 17-22 fpm
- · Hoist Capacity: 1000 lbs.

LYNN LADDER & SCAFFOLDING OFFERS A VARIETY OF SWING STAGE EQUIPMENT. CALL FOR INFORMATION ON OUR FULL LINE OF OUR SWING STAGE PRODUCTS.

FALL PROTECTION EQUIPMENT

FULL BODY HARNESSES



Model No. F-KOMBO Consists of full body harness, rope grab, and lanyard. Designed for 5/8" synthetic rope

NOTE: For other styles of harness, consult Lynn Ladder office.



Model No. FCP500 Sets the standard for full body

harnesses. Lightweight and easy to wear. Sliding D-ring positioned in center of back for attaching fall arrest devices. Friction buckles on shoulder and waist straps.



Model No. FCP500B All the features of the F500 harness with the addition of two Hip D-rings.



Model No. FCP631

Light-weight, comfortable full body harness featuring fully adjustable mating buckles and a butt strap. High visibility yellow webbing. Ideal for construction and scaffold workers. All adjustment is done through mating buckles on the legs.



Model STOPFOR

ROPE GRABS

For $\frac{5}{8}$ " synthetic rope. Its small size means it is lightweight and portable. Anti-roll out attachment ring helps reduce possibility of roll out.

Model STOPFOR-3

Same as above with 3' Lanyard and Absorber.



Model GVF505

Unique, controlled shock-absorbing, arresting action allows the device to be used without an additional shock/ energy absorbing device. Accepts 5%" synthetic lifeline.



WIRE ROPE GRAB

Model GVW655

Stainless steel rope grab for use with 5/16" diameter stainless steel wire rope. Can be attached, detached, and positioned at any point on the vertical lifeline.

NOTE: All rope grabs on this page are designed to be used with synthetic rope only.



WEB LANYARDS

Model No. G1101L4

A 4' web lanyard with a built-in shock absorber. Operates automatically by 350 lb. force. Reduces arresting force up to 60%.



A 6' web lanyard with a built-in shock absorber. Operates automatically by 350 lb. force. Reduces arresting force up to 60%.



| MODEL | DESCRIPTION | USE FOR |
|-----------|------------------------------------|-------------|
| G1101L4 | 4' web lanyard with absorber | Full Arrest |
| G1101L6 | 6' web lanyard with absorber | Full Arrest |
| G2124L-50 | 5/8" x 50' poly lanyard with hook | Roof Safety |
| G2122L-50 | 5/8" x 50' nylon lanyard with hook | Roof Safety |

Model No. G922

An economical, lightweight harness

complete with D-Ring and fully

adjustable straps and buckles.







FALL PROTECTION EQUIPMENT

ROPE

| ĺ | TYPE | MODEL/SIZE | TENSILE STRENGTH | USE FOR |
|---|--------|------------|------------------|------------------------|
| | MANILA | RM3/4 | 4,860 LBS. | GENERAL PURPOSE |
| ĺ | POLY | RP5/16 | 1,900 lbs | LADDERS, SAFETY LINES, |
| ١ | | RP3/8 | 2,700 lbs | GENERAL PURPOSE |
| ١ | | RP5/8 | 6,200 lbs | |
| ١ | | RP3/4 | 8,500 lbs | |
| | NYLON | RN5/8 | 10,400 lbs | SAFETY LINES |

NOTE: We will cut any rope to any length up to 600 feet, or supply in full coils. Call us for any other rope you might need.

"GRAB-ME ROPE" Lifeline Safety Rope Model No. R\$\$5/8

This synthetic rope is a unique blend of polyester and polypropylene fibers that combine the qualities of high tensile strength (7,500 lbs.), low elongation (stretching), high melting point and very good ultraviolet light (U.V.) degradation resistance. These combined qualities make an exceptional safety rope. This "Grab-Me" Lifeline Safety Rope is 5/8" diameter and is available on reels of 600 feet.

RETRACTABLE LIFELINES

Unrestricted mobility with light weight construction, rugged fall protection.
Lifeline pays out cable as worker moves away. As worker moves back the cable automatically retracts. Light spring tension keeps cable taut and out of the way.
Centrifical braking mechanism limits a fall to less than 24". Load indicator will appear red on the load indicating swivel snap when unit has been impact loaded.



Model No. FCPRL30G

Self-retracting lifeline with 30' of cable.

Model No. FCPRL50G

Self-retracting lifeline with 50' of cable.

RETRACTABLE LANYARD

Made of high visibility yellow polyester webbing with a locking swivel permanently attached. The webbing is 13/4" wide by 8' long. The housing is made of heavy-duty steel with a chemical, environmental, and impact resistant PVC cover. Locking mechanism engages within a few inches when a fall is sensed.





Model No. G3129

Drop-forged snaphook with locking gate. Eye size: 1" Overall length: 6" Gate opening: 1³\omega_{16}" Tensile strength: 5000 lbs.



Model No. G5741

Alloy steel large carabineer with screw lock.
Overall length: 7½"
Gate opening: 2¾"
Tensile strength: 5000 lbs.



Model No. G3155

Drop-forged locking snaphook. Eye size: 1" Overall length: 53/4" Gate opening: 5%" Tensile strength: 5000 lbs.



WIRE ROPE HORIZONTAL LIFELINE

Model No. GHL2-60

The Gemtor™ Complete Horizontal Lifeline System is a simple, effective and economical means for achieving complete fall protection and worker mobility in a variety of elevated work sites.

ANCHOR SLING



Model No. GAS2-4 Choker-type sling that has one standard size,

snap hook compatible D-ring that passes through a larger D-ring. Connection is made to the standard D-ring. Length: 4 ft.

Model No. GAS2-6 Length: 6 ft.

"HOLD-ME" LIFELINE ANCHOR

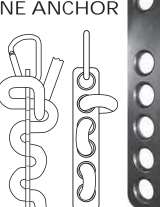
Model No. FCP1710

- Convenient lifeline connection point that's safer than tying a knot
- Reusable lightweight aluminum
- · Easy instructions for tie off
- · Stays taught, but simple to untie
- Attach carabiner to top hole for attachment to anchor point





Important Note: All snaphook attachments must be checked by the user to make sure they cannot bring pressure on snap gates in a manner as to permit accidental opening.





FALL PROTECTION EQUIP. FOR ROOFERS



ROOFER'S FALL PROTECTION KITS

Model No. FCPRKA-50

Roofer's Fall Protection Kit is a complete roofer's fall protection kit containing:

- Lightweight full body harness, 6000 lb. nylon webbing, back D-ring for lanyard attachment, mating/pass-through buckle leg straps and adjustable chest strap.
- Soft 5/8" 3-strand poly-blend lifeline, with locking snap on one end, thimble other end
- 5/8" and 3/4" steel manual rope grab, comes attached directly to the lifeline
- Steel, reusable roof anchor, comes complete with first set of fasteners
- · Drawstring carry bag for entire kit.





MULTIPLE USE ROOF ANCHOR

Model No. GRAMU1

Hinge-style 11 gauge zinc-plated steel anchor mounts at the peak of the roof and comes complete with a zinc-plated forged steel D-ring. Attaches to the roof using 16d (penny) double-headed nails or #8 x 3½" long wood screws. Anchor is designed to be removed when the job is complete and reused after inspection. Features a dimensionally correct connection point and is an OSHA-compliant anchorage point capable of supporting 5,000 lbs.





Model No. FCPRKB-1715-50

Roofer's Fall Protection Kit is a complete roofer's fall protection kit containing:

- Removable/reusable Roof Anchor with Single D-ring Attachment
- 5/8" Lifeline with a Self-locking snap on one end and an Eye Thimble on the other end
- Manual Rope Grab with 3' Shock Absorbing Lanyard
- Full Body Harness
- Storage Bucket with lid
- Instruction Manual

SINGLE USE ROOF ANCHOR

Model No. GRASU1

Galvanized steel anchor attaches to the peak of the roof using 16d (penny) nails and is designed to be cut off or bent over when the job is complete.

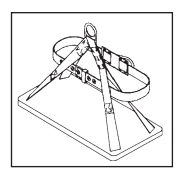
The entire anchor can also be removed and discarded after use. The unique one piece design features a dimensionally correct connection point and is an OSHA-compliant anchorage point capable of supporting 5,000 lbs.

Related to climbing activities and fall protection, there are many cases when local and OSHA laws and codes dictates that the worker use various combinations of **harnesses**, **lanyards**, **rope grabs** and/or **descent control devices**. If you have any questions regarding how to solve your fall protection problems, please contact us.



DESCENT DEVICES & ACCESSORIES

BOS'N SEAT



Model No. DL1204-3

Wt: 8 lbs.

The wide plywood seat is supported on the four corners. Includes a tongue buckle waist belt.

Model No. DL3235

Wt: 9 lbs.

Same as above, but with a padded seat. Belt not included

CONTROLLED DESCENT SYSTEM FOR WORK LINES AND BOS'N SEATS

The Miller Descent Device represents a major breakthrough in safety for people who work any type of suspension job. Being strictly a descent device, it's controlled by the person himself for either a slow or fast descent. Usage is ideal for overhead crane escape, helicopter descent, lowering heavy objects and any job classification such as construction workers, bridge builders, window washers, fire fighters, painters, foresters, riggers...anyone who works off ground.

MILLER DESCENT DEVICE PACKAGE

| MODEL | SIZE | INCLUDES |
|-------|---------|------------------------------------|
| MD100 | 100 ft. | Descent device, rope & storage bag |
| MD200 | 200 ft. | Descent device, rope & storage bag |
| MD300 | 300 ft. | Descent device, rope & storage bag |

MILLER DESCENT REPLACEMENT PARTS

| MODEL | DESCRIPTION | |
|-----------|--------------|--|
| M8195-100 | 100 ft. Rope | |
| M8195-200 | 200 ft. Rope | |
| M8195-300 | 300 ft. Rope | |
| M16D-1 | Carabineers | |





Photo illustrates FCPR50G Recovery Unit

on 7' Tripod with optional FCPMW50G

Material Winch attached.

CONFINED SPACE FALL ARREST - RETRIEVAL SYSTEMS

French Creek Rescue Recovery Tripod System

Model No. FCPR50GTP7

Each component of the system is available individually. When ordered as a system, a tripod, recovery unit, mounting bracket, carabiner and a carrying bag for the rescue device are included.

MW50G material winch is optional and must be ordered separately.

Model FCPTP-7 Tripod

Telescoping aluminum legs, light-weight steel tripod head and feet. Legs adjustable at 2-3/4" increments, with permanently attached locking pins.

Specifications:

| Weight | 33 lbs. |
|---------------------------------------|-----------|
| Height with legs at Minimum Extension | |
| Height with legs at Maximum Extension | 85 inches |
| Maximum Leg Span | 55 inches |
| Maximum Work Load | 350 lbs. |

Model FCPTP-9 Tripod is also available, with a maximum extension of 9 feet. Weight 38 lbs.

MATERIAL WINCH

Model No. FCPMW50G

Lift rating of 350 lbs. Winchwill raise and lower the weight a will stop and stay in place whenthe cranking process is stop Mounting bracket carabinerand pulley included for attaching to tripod. *Not For Fall Arrest.*

Model FCPR50G Recovery Unit

R50 Recovery Unit comes with 50' of 3/16" diameter galvanized steel wire rope .

Specifications:

| Specifications. | |
|-----------------|---------------|
| Weight | 23.4 lbs. |
| Cable Size | 3/16" x 50' |
| Workload | 350 lbs. |
| Retrieval Speed | 20 ft./minute |
| Fall Arrest | Yes |
| Retrieval | Yes |
| Lowering | Yes |



SpecificationsWeight: 20 lbs.
Cable Length: 55'
Work Load: 350 lbs.

The French Creek Rescue Recovery Tripod System meets all the OSHA requirements for confined space rescue. The R50 Rescue/Recovery unit has raising and lowering capabilities as well as a retractable lifeline. In the event a fall occurs, the unit is easily converted to a rescue device, enabling the injured worker to be raised or lowered to safety at a rate of 20 ft. per minute.

SCAFFOLD FRAMES

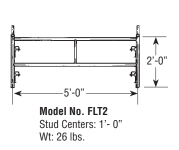


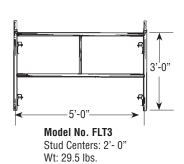
5-FT. WIDE STANDARD SCAFFOLD FRAMES

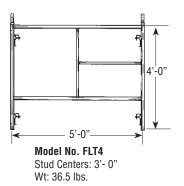


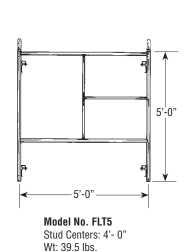


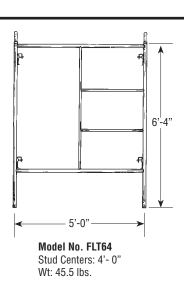
The 5-foot wide frames are ideally suited for maintenance and general applications. They are available in various heights plus a 6'- 4" Walk-thru model. They are recommended where the maximum load capacity does not exceed 50 lbs. per square foot uniformly distributed over a 5' x 7" area. All 5-foot wide frames are measured center to center.

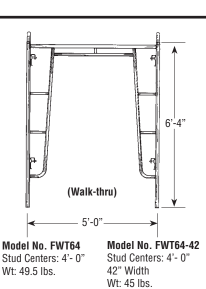


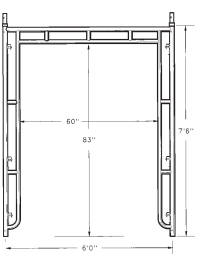








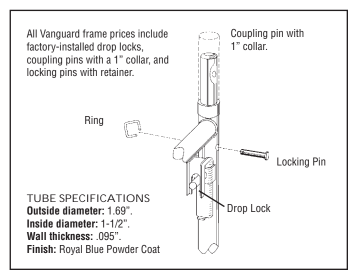




6-FT. WIDE FRAMES

Model No. CPFWT Stud Centers: 4'- 0" & 2'- 0" Wt: 65 lbs.

The 6'- 0" wide x 7'- 6" high frame can be used at street level to provide a pedestrian walkway with plenty of head room. The CPFWT can also support a standard 5'- 0" wide scaffold work tower using a curved base plate.





NARROW FRAMES







24" STANDARD SCAFFOLD NARROW FRAMES

These 2'-0" wide frames are particularly suited for narrow areas. They are compatible with the full range of Vanguard's accessories and are easy to handle and simple to erect. They are recommended where the maximum load capacity does not exceed 50 lbs./sq. ft.

TUBE SPECIFICATIONS

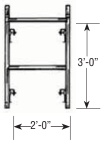
Outside diameter: 1.69".

Inside diameter: 1-1/2"

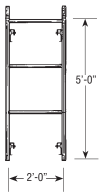
Wall thickness: .095".

Finish: Royal Blue Powder Coat

All TFL frames are measured 24" wide on center.



Model No. TFL3 Stud Centers: 2'- 0" Wt: 16.5 lbs.



Model No. TFL5 Stud Centers: 4'- 0" Wt: 25.5 lbs.



Model No. TFL64 Stud Centers: 4'- 0" Wt: 33.5 lbs.

30" STANDARD SCAFFOLD NARROW FRAMES

The 2'-6" wide (30") narrow frames are particularly suited to indoor/out-door maintenance staging. When used together with a wide range of Vanguard accessories, these 30" narrow frames make a rolling tower.

TUBE SPECIFICATIONS

Outside diameter: 1.69". Inside diameter: 1-1/2" Wall thickness: .095".

Finish: Royal Blue Powder Coat

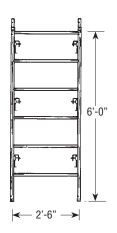
All RTFL frames are measured 30" overall width.



Model No. RTFL3 Stud Centers: 2'- 0' Wt: 26 lbs.



Model No. RTFL5 Stud Centers: 2'- 0" & 4'- 0" Wt: 35 lbs.

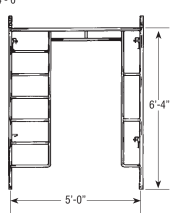


Model No. RTFL6 Stud Centers: 2'- 0" & 4'- 0" Wt: 38 lbs.

WALK-THRU ACCESS FRAME

Model No. FWTL64 (Walk-thru)

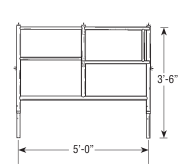
Stud Centers: 4'- 0" Wt: 65 lbs.



SWING GATE END PANEL

Model No. SGEP5

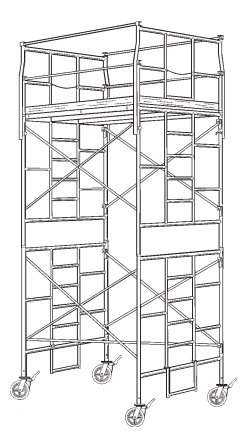
Swing Gate End Panel is designed to provide safe access to the top platform level. Wt: 37 lbs.

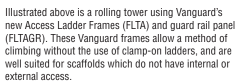




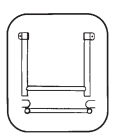
Just swing open spring loaded gate for easy access up . . . or down.

STANDARD ACCESS LADDER FRAMES





All photos and drawings are for illustration only. Follow all applicable ANSI and OSHA codes and regulations for use of this equipment. When erected properly, complies with OSHA's access requirements.



Model No. SSA Starter step assembly for use with rolling tower when the first step exceeds 24". Wt: 5 lbs.



MANUFACTURER CERTIFIES COMPLIANCE TO ANSI STANDARDS



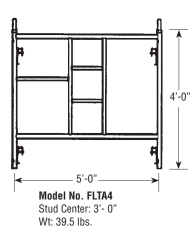
5-FT. WIDE ACCESS LADDER FRAMES

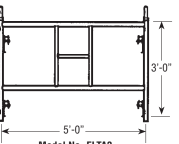
These 5'-0" wide frames are suited for access to the top platform of a rolling tower. These Access Ladder Frames are recommended for a load capacity of 50 lbs/sq. ft.

TUBE SPECIFICATIONS

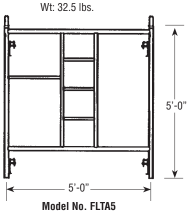
Outside diameter: 1.69". Inside diameter: 1-1/2". Wall thickness: .095".

Finish: Royal Blue Powder Coat

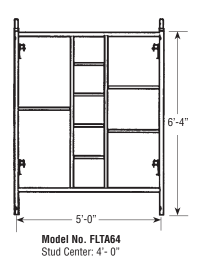


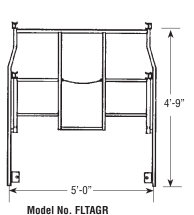


Model No. FLTA3 Stud Center: 2'- 0"



Stud Center: 4'- 0" Wt: 45.5 lbs.





Guard Rail Panel provides access to the top of the platform through the chained opening as well as providing guard rail protection on one side.

Wt: 39 lbs.

Wt: 52.5 lbs.



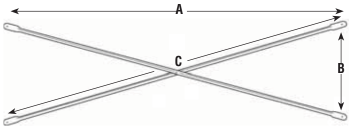
CROSS BRACES



Tubing Specifications:

All cross braces are fabricated from 1" 0.D. galvanized steel tubing with .073" wall thickness.

Cross braces are used to brace the frames with drop locks at various spacings. The table to the left lists frame and brace combinations.



*B72, B73 & B74 are the most commonly used cross braces.

A Span Between C Hole FRAME STUD MODEL TO **HOLE** WEIGHT NO. **FRAMES CENTERS** 2 ft. 4'-55/16" 7.00 lbs. **B42** 4 ft. **B43** 4 ft. 3 ft. 5'-0" 8.00 lbs. **B44** 4 ft. 4 ft. 5'-71/8" 8.25 lbs. **B51** 5'-11/4" 8.25 lbs. 5 ft. 1 ft. **B52** 5 ft. 2 ft. 5'-45%' 8.25 lbs. **B53** 3 ft. 5'-10" 9.25 lbs. 5 ft. **B54** 5 ft. 4 ft. 6'-41/8' 10.25 lbs. B61 6 ft. 1 ft. 6'-1" 9.25 lbs. B62 6 ft. 2 ft. 6'-31/8" 10.50 lbs. **B63** 6 ft. 3 ft. 6'-81/2" 11.00 lbs. **B64** 11.50 lbs. 6 ft. 4 ft. 7'-21/2' **B71** 7 ft. 1 ft. 7'-7/8" 11.25 lbs. 7'-3%' *B72 7 ft. 2 ft. 11.50 lbs. *B73 7 ft. 3 ft. 7'-7% 11.75 lbs. R74 7 ft. 4 ft. 8'-3/4" 12.25 lbs. **B81** 8 ft. 1 ft. 8'-3/4" 12.50 lbs. **B82** 8 ft. 2 ft. 8'-3" 12.75 lbs. **B83** 8 ft. 3 ft. 8'-61/2" 13.25 lbs. 8'-11%' **B84** 8 ft. 4 ft. 13.75 lbs. B101 10'-5%" 10 ft. 1 ft. 15.50 lbs. B102 10 ft. 2 ft. 10'-2%" 15.75 lbs. B103 10 ft. 3 ft. 10'-51/4" 16.25 lbs. B104 10'-91/4' 17.00 lbs

DIAGONAL BRACES

Diagonal braces offer corner-to-corner diagonal stability to scaffold towers that are cross braced or straddle braced.

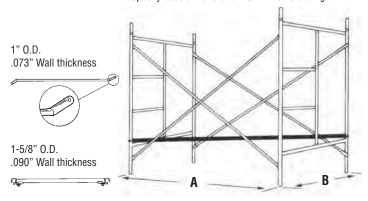
Model No. DB - Standard Duty

| MODEL NO. | A | В | WEIGHT |
|-----------|--------|-------|----------|
| DB6 | 6 ft. | 5 ft. | 6.5 lbs. |
| DB7 | 7 ft. | 5 ft. | 7.0 lbs. |
| DB10 | 10 ft. | 5 ft. | 9.0 lbs. |

Model No. DBG - Heavy Duty Gooser Style

| MODEL NO. | A | В | WEIGHT |
|-----------|--------|-------|---------|
| DBG7 | 7 ft. | 5 ft. | 16 lbs. |
| DBG8 | 8 ft. | 5 ft. | 18 lbs. |
| DBG10 | 10 ft. | 5 ft. | 21 lbs. |

Specify base dimensions A & B when ordering.



NOTE: Any fabricated scaffold plank, when on the bottom section of any scaffold tower, will also help to prevent tower racking.

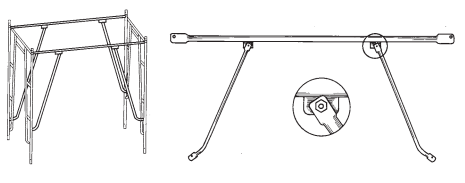
STRADDLE BRACES

Tubing Specifications:

The two diagonal members of the straddle braces are fabricated from 11/4" 0.D. steel tubing with .086" wall thickness. The horizontal straddle brace tubing is made of 15/4" 0.D. steel with .090" wall thickness.

| MODEL NO. | Α | В | WEIGHT |
|--------------|-----|----|---------|
| SB72 | 7' | 2' | 15 lbs. |
| SB74 | 7' | 4' | 19 lbs. |
| SB82 | 8' | 2' | 21 lbs. |
| SB84 | 8' | 4' | 23 lbs. |
| **SB102 | 10' | 2' | 26 lbs. |
| **SB104 | 10' | 4' | 30 lbs. |

^{**} Denotes Truss Type Horizontal



Straddle braces offer maximum clearance for the passage of frame towers around obstructions. The table to the left lists frame and brace combinations.

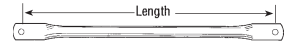




SAFETY NOTE: OSHA requires that all scaffolds that have a platform height of above 10 feet include guard rails on the top of the scaffold, guard rails on all open sides of all intermediate platforms and guard rails on all stairways.

GUARD RAILS

(Galvanized)



| MODEL NO. | LENGTH | WEIGHT |
|-----------|---------|------------|
| GR24 | 2'- 0" | 1.50 lbs. |
| *GR28 | 2'- 4" | 1.75 lbs. |
| GR30 | 2'- 6" | 2.50 lbs. |
| GR4 | 4'- 0" | 3.50 lbs. |
| GR5 | 5'- 0" | 4.00 lbs. |
| GR6 | 6'- 0" | 4.50 lbs. |
| GR7 | 7'- 0" | 5.25 lbs. |
| GR8 | 8'- 0" | 6.00 lbs. |
| GR10 | 10'- 0" | 11.00 lbs. |

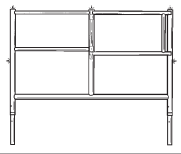
^{*} Fits RTFL Frames

SWING GATE END PANEL

Model No. SGEP5

Swing Gate End Panel is designed to provide safe access to the top platform level.

Weight: 37 lbs.

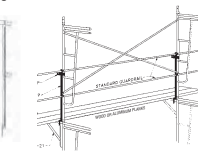


GUARD RAIL POSTS FOR LOWER PLATFORMS

Model No. GRPP

These posts attach to our Walk-Thru Frame and provides an attachment point for both top and mid guard rails.

Weight: 10 lbs.



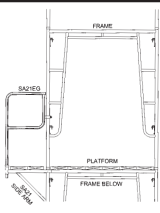
END GUARD FOR SIDE ARM

Model No. SA21EG

Provides guard rail protection where needed on the open ends of 21" side arms. Weight: 11 lbs.

Model No. SA24EG - 24"

Model No. SA30EG - 36"



INTERMEDIATE GUARD RAIL PANELS

Model No. PGR

Provides guard rail protection on the cross brace side on the the work platform. Fits over the rungs of a FWT64.

Weight: 21 lbs.



GUARD RAIL POSTS

Model No. CGRPN

Corner guard rail post (Female unit) for corner or line post use. Drop pin at top of post as well as mid-rail for connecting guard rails.

Weight: 9 lbs.



Model No. CGRPF

Corner guard rail post (Female unit) for corner or line post use. One threaded top stud; two threaded mid-rail studs.

Weight: 7.5 lbs.



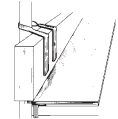




MANUFACTURER CERTIFIES COMPLIANCE TO ANSI STANDARDS

WOOD TOEBOARD HOLDER

Model No. TBH
Toeboard Holder
A bracket that fastens
wooden toeboards to
either a guard rail post or
frame leg.
Wt: 1/4 lb.



OSHA requires that Guard Rails and Toe Boards be installed on all ends of work platforms that are 10 feet above the ground.

TOEBOARDS

Model TB

Toe Boards are made from 1¼" x 4" galvanized steel channel. They are used to enclose the work platform area of a single tower.

TOEBOARDS (sets of 4)

| MODEL NO. | WIDTH | LENGTH | WT. |
|-----------|-------|--------|---------|
| TB57 | 5'-0" | 7 ft. | 43 lbs. |
| TB58 | 5'-0" | 8 ft. | 46 lbs. |
| TB510 | 5'-0" | 10 ft. | 57 lbs. |
| TB27 | 2'-0" | 7 ft. | 32 lbs. |
| TB28 | 2'-0" | 8 ft. | 35 lbs. |
| TB210 | 2'-0" | 10 ft. | 46 lbs. |
| TB267 | 2'-6" | 7 ft. | 33 lbs. |
| TB268 | 2'-6" | 8 ft. | 36 lbs. |
| TB2610 | 2'-6" | 10 ft. | 47 lbs. |

REPLACEMENT PARTS

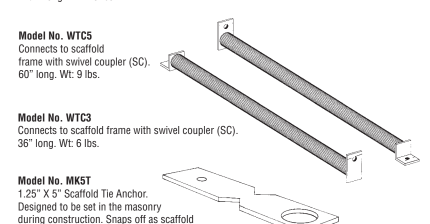
| MODEL NO. | WIDTH | WEIGHT |
|-----------|--------|---------|
| TB2 | 2'-0" | 4 lbs. |
| TB26 | 2'-6" | 4 lbs. |
| TB5 | 5'-0" | 10 lbs. |
| TB6 | 6'-0" | 11 lbs. |
| TB7 | 7'-0" | 12 lbs. |
| TB8 | 8'-0" | 14 lbs. |
| TB10 | 10'-0" | 19 lbs. |

TIE-IN COMPONENTS

Model No. GR24

Wall Tie Bar.

Tubular steel connection between tie bracket (TB1) and guard rail clamp (GRC). 24½" long. Wt: 1.5 lbs.



CLAMPS



Model No. SC Swivel Clamp Wt: 4 lbs.



Model No. RAC Right Angle Clamp Wt: 3 lbs.

Swivel Clamps and Right Angle Clamps designed to fit standard duty scaffold frames.

Model No. UGC-R Rigid Beam Clamp



Model No. UGC-S Swivel Beam Clamp



is disassembled. Model No. MK9T

1.25" x 9" Scaffold Tie Anchor

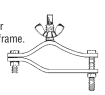
Model No. TB1 Tie Bracket. Angular steel unit attaches to wall and fastens to wall bar with wing nut. Wt: ½ lb.



Model No. WN ½"-13 1 Wing Nut

Model No. WN-100 100 Wing Nuts

Model No. GRC Guard Rail Clamp. Secures wall tie bar (WTB) to scaffold frame. Wt: 1.5 lbs.



The wall tie bar method requires the erector to use a masonry wall anchor to tie into the existing masonry wall.

Anchor selection should match the intended loads. The anchor holes must be patched as the scaffolding is dismantled.

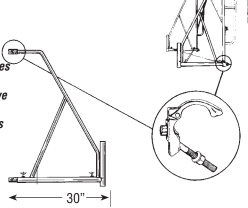


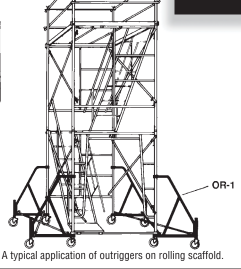






Outrigger bracket requires use of a cross brace to stabilize. Outriggers have a 2-ft. stud spacing for horizontally placed cross brace.





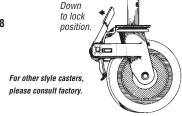


When free standing scaffold towers exceed four (4) times their minimum base dimension vertically, they must be restrained from tipping. (CAL/OSHA and some government agencies require stricter ratio of 3 to 1.)

CASTERS

Model No. CR8

8-inch caster. Wt: 13 lbs.

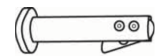


Casters are used to create mobile scaffolding. They must be secured to frame legs. Casters have rubber tires that swivel and are equipped with locks.

BRACE LOCKS

Model No.QL

Quick lock fitted with swivel bar is used to secure brace in position. Wt: 12 lbs. per 100 units



COUPLING PINS

Model No. CP1

For use with Vanguard Standard Duty Frames. Coupling pin is 9" long x 1%" 0.D. Fitted with 1" mid-point collar. Wt: 120 lbs. per 100 units.



Model No. CP3

Designed as a replacement pin for "B" style frames. Coupling pin is 9" long x 11/4" O.D. Fitted with 1/4" mid-point collar. Wt: 3/4 lb



Model No. CP6

Designed as a replacement pin for "W" style frames. Coupling pin is 6" long x 1%" 0.D.
Wt: ¾ lb.



NOTE: For other style pins and locks, please consult factory.

PIGTAIL LOCKING PINS

Model No. PIT

Pigtail locking pin is fitted through tubing and secured in position as illustrated.

Wt: 25 lbs. per 100 units.



LOCKING PIN/HAIR PIN

Model No. LP-HP

Locking pin is used to lock frames and accessories together. The hair pin is spring steel to prevent locking pin from becoming dislodged. Wt: 7 lbs. per 100 units.



TOGGLE PINS

Model No. TP

Toggle pin is a solid pin with swivel bar. In open position to insert; in closed position, as illustrated, to lock. Wt: 13 lbs. per 100 units.





LEVELING JACK

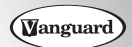
Model No. LJ1

Wt: 13.5 lbs.

New design requires less maintenance. Leveling jack with base plate attached to level scaffolding on uneven surfaces.

Adjustment height: 12" Max Wt: 13.5 lbs.



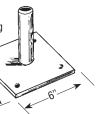


SCAFFOLD ACCESSORIES

BASE PLATE

Model No. BP1

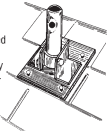
Base plate provides footing for frame assembly on level surfaces. Has four nail holes on base. Wt: 3 lbs.



BASE PLATE

Model No. BP3

Swivel base plate illustrated on sloping roof. Provides footing for frame assembly on uneven and angled surfaces. Has four nail holes in base. Wt: 3.25 lbs.





MANUFACTURER CERTIFIES COMPLIANCE TO ANSI STANDARDS

SHORING HEAD

Model No. SH

Shore head designed for use with leveling jack LJ2 in shoring operations. Wt: 5 lbs.



FRAME LEG CLAMP

Model No. FLC

Frame leg clamp fastens two (2) frame legs together. Wt: 1 lb.

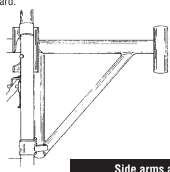


Accessory items such as the base plates, shore heads & leveling jacks for casters have holes drilled in them to pin them together with toggle pins.

SIDE ARMS

Side arm brackets are used to extend work area outward.

24"



Model No. SA10

Side arm bracket to extend work area outward up to 10". Wt: 8 lbs.

Model No. SA21

Side arm bracket to extend work area outward up to 21.5". Wt: 10 lbs.

Model No. SA24 Side arm bracket to

extend work area outward up to 24". Wt: 12 lbs.

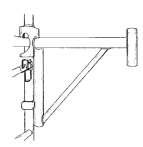
Model No. SA30

Side arm bracket to extend work area outward up to 30". Wt: 14 lbs.

Side arms are designed for PERSONNEL USE ONLY.

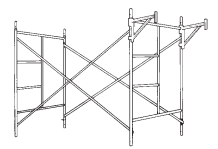
END ARMS

End arms are used to extend work area outward.



Model No. EA21

End arm to extend work area outward at frame ends to 21.5". Wt: 12 lbs.



Model No. EA24

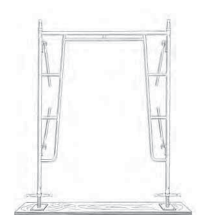
End arm to extend work area outward at frame ends to 24". Wt: 14 lbs.

Model No. EA30

End arm to extend work area outward at frame ends to 30". Wt: 16 lbs.

End arms and are designed for PERSONNEL USE ONLY.

PROPER FOOTINGS



NOTE: All scaffold legs require a firm and stable base which can properly support the intended load.





PUTLOGS





Model No. P8

Putlog 8'- 0" long. Dual tube construction. Maximum use span 7'- 0". Wt: 26 lbs.

Model No. P12

Putlog 12'- 0" long. Dual tube construction. Maximum use span 11'- 0". Wt: 39 lbs.

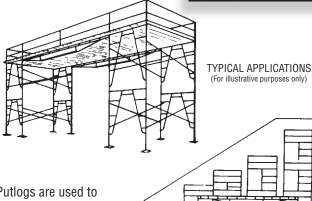


Model No. P16

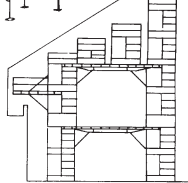
Putlog 16'- 0" long. Truss tube construction. Maximum use span 15'-0". Wt: 61 lbs.

Model No. P22

Putlog 22'- 0" long. Truss tube construction. Maximum use span 21'- 0". Wt: 84 lbs.



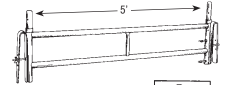
Putlogs are used to span doorways...to build around obstructions to connect frame towers ...and to solve other long-span applications.



PUTLOG ANGLE HANGER

Model No. AH1 Putlog angle hanger fitted with threaded U-bolts and wing nuts, to fasten putlog to frame. Wt: 5 lbs.

PUTLOG SPREADER FRAME

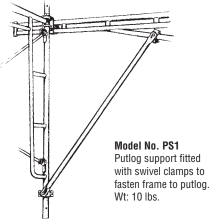


Model No. PSF5

The Putlog spreader provides:

- A plank supporting ledger. Stability to the support
- putlogs. · A place from which to
- stack additional frames. A place to attach
- additional bracing. Wt: 30 lbs.

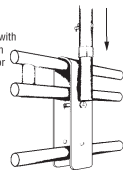
PUTLOG SUPPORT FRAME



PUTLOG OFFSET FRAME HANGER

Model No. FH1 Putlog frame hanger with long flange, fitted with tubular steel sleeve for erecting frames from

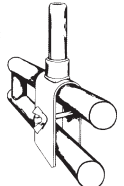
putlogs. Wt: 5.5 lbs.



CURVED BASE PLATE

Model No. CBP

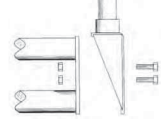
Curved base plate provides a starting point for frame on putlog, as illustrated, or on horizontal frame members. Wt: 4 lbs.



PUTLOG ADAPTER

Model No. PEA-1

Putlog adaptor bolted with two bolts to the end of a putlog. Will accept the CGRP quard rail post. Wt: 2.25 lbs.





Vanguard

SCAFFOLD ACCESSORIES

STAIRWAYS

Model No. SW5 22" wide stairways for use with 5' high frames. Wt: 63 lbs.

Model No. SW6 22" wide stairways for use with 6'-4" high frames.

Wt: 75 lbs.

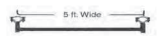


MANUFACTURER CERTIFIES
COMPLIANCE TO
ANSI STANDARDS

STAIRWAY STARTER BAR

Model No. SWSB6

Stairway starter bar for use with SW5 or SW64 stairways. Wt: 11 lbs.



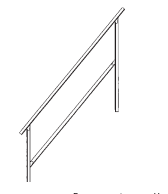
INSIDE HAND RAIL

Model No. IHR5

Inside hand rail for use on 5' stairways. Wt: 14 lbs.

Model No. IHR6

Inside hand rail for use on 6'- 4" stairways. Wt: 14 lbs.



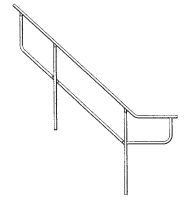
For egress towers: Use Universal System Scaffold

OUTSIDE HAND RAIL

Model No. OHR5
Outside hand rail for use
on 5' stairways.
Wt: 25 lbs.

Model No. OHR6

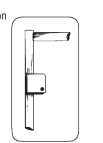
Outside hand rail for use with 6'- 4" stairways. Wt: 25 lbs.



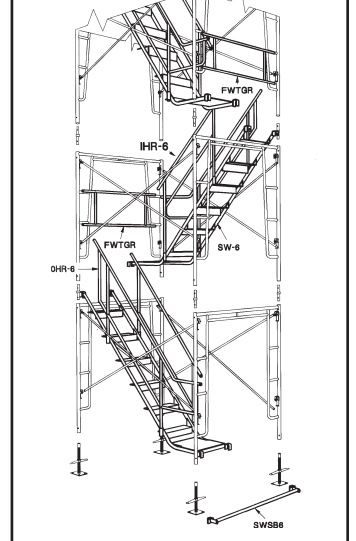
WALK-THRU FRAME GUARD RAIL

Model No. FWTGR

Provides guard rail protection where needed.
Secured with toggle pins.
Wt: 10 lbs.







Our internal stairway unit with handrails provides a safe method of climbing any tower. They can be assembled at the same time as the tower or after the tower has been erected.

NOTE:

OSHA REQUIRES THAT GUARD RAILS BE USED ON ALL DECKED AREAS AND IN CONJUNCTION WITH STAIRWAYS.



ACCESS LADDERS

These external access ladders provide a method for climbing any tower and can be assembled with the tower or after the tower has been fully erected.

| MODEL NO | WIDTH | HEIGHT | WT. |
|----------|--------|--------|---------|
| AL3MD | 16%" | 3' | 12 lbs. |
| AL5MD | 16%" | 5' | 26 lbs. |
| AL64MD | 165/8" | 6'-4" | 34 lbs. |

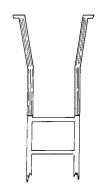
Vanguard MANUFACTURER CERTIFIES COMPLIANCE TO ANSI STANDARDS 6'- 4" 5'- 0" AL64MD AL3MD AL5MD

ACCESS LADDER HAND RAILS

Model No. ALHRMD

Access ladder hand rails are two pieces of steel tubing fitted over access ladder and attached at top of swing gate end panel.

Wt: 12 lbs. (pr.)



3'-6" 5'-0"

SWING GATE END PANEL

Model No. SGEP5

Swing Gate End Panel is designed to provide access to the top platform level.

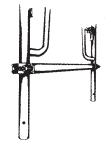
Wt: 37 lbs.

ACCESS LADDER STARTER BAR

Model No. ALSB

Access ladder starter bar shown attached to walk-thru frame.

Wt: 11.5 lbs.



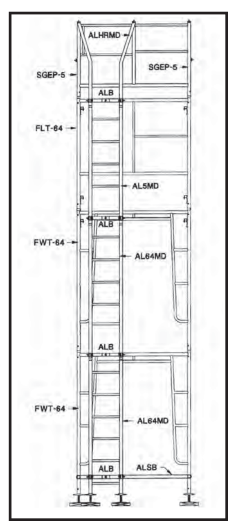
ACCESS LADDER BRACKET

Model No. ALB

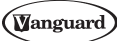
Access ladder bracket center clamp fastens to vertical or horizontal frame members; side U-clamps fasten to access ladders.

Wt: 4.5 lbs.













Model No. HA

- · Tubular steel frame.
- · Reinforced upright.
- · Closed steel loop for wheel hook.
- Capacity 75 lbs.

Wt: 25 lbs.



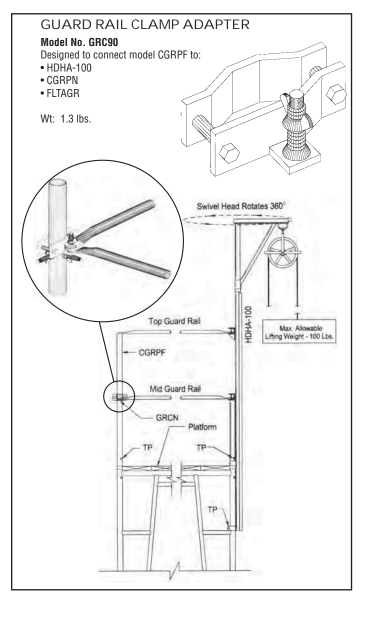
HD HOIST ARM

Model No. HDHA-100

- Heavy Duty Hoist Arm features guard rail post fittings and 100 lbs. capacity.
- Swivel head rotates 360°.
- Tubular steel frame.
- · Reinforced upright.
- Closed steel loop for wheel
- Capacity 100 lbs.

Wt: 40 lbs.





HOIST ARM WHEEL

Model No. HAW

12" diameter (Sheave) Safety Latch Hook Max. Rope Dia.: 1"

Wt: 15 lbs.

HOISTING ROPE WITH SWIVEL HOOK

Model No. HR

3/4" diameter manila rope with swivel hook. Available in four lengths.

| MODEL | DESCRIPTION | WT. |
|-------|-------------|---------|
| HR60 | 3⁄4" x 60' | 11 lbs. |
| HR100 | 3⁄4" x 100' | 16 lbs. |
| HR150 | 3⁄4" x 150' | 21 lbs. |
| HR200 | 3⁄4" x 200' | 29 lbs. |

^{*}Hook Only Available - Part # 322CN



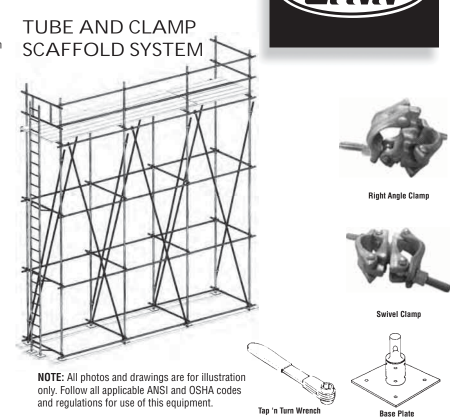
SHELTER SYSTEMS/TUBE & CLAMP

The Versatile Scaffold System

Vanguard Tube and Clamp is a fast, versatile scaffold system that replaces or supplements tubular steel scaffolding and many system scaffolds. It is an easy-to-erect, compact system designed to scaffold those difficult or inaccessable places. The tubing members are joined together with both right angle and swivel clamps to build up a scaffold to go over the most uneven ground and unusual or complex shapes. Fabricated with 1.90" x .095" high-strength galvanized tubing.



| MODEL NO. | LENGTH FITTING | WEIGHT |
|-----------|----------------|---------|
| VTC4 | 4 feet | 11 lbs. |
| VTC6 | 6 feet | 14 lbs. |
| VTC8 | 8 feet | 18 lbs. |
| VTC10 | 10 feet | 22 lbs. |
| VTC12 | 12 feet | 26 lbs. |
| VTC13 | 13 feet | 28 lbs. |
| VTC14 | 14 feet | 29 lbs. |
| VTC16 | 16 feet | 30 lbs. |
| VTC18 | 18 feet | 35 lbs. |
| VTC20 | 20 feet | 41 lbs. |
| | 1 | |



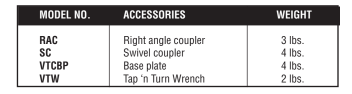
WIND CLIPS

Model No. WC

Wind clips are for securing poly film to scaffolding or other pipe frame structures.

Wt: 20 lbs./100 pieces

12" Length



SHELTER SYSTEMS

Typical Set-up

The Vanguard Scaffold Shelter
System was designed to enclose

Toggle Pins on Chains
new construction and shelter your
workers from the weather.

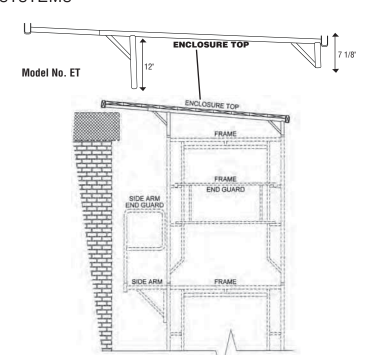


Toggle Pin

coupling pin at 45° or 90°

PRECAUTION . .

On all work on high scaffolds, extra care should be taken to plan for the effects of the wind. All planks should be tied down and tools should not be allowed to lie around loose. Take special precautions when enclosing scaffold in wind.





SHORING FRAMES & ACCESSORIES

SHORING FRAMES

All 4-foot wide shoring frames are measured center to center.

Shoring frames are ideally suited for supporting heavy loads. Each leg can safely support up to 10,000 lbs.





Tube Specifications:

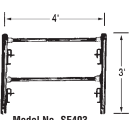
Legs: 23/8" O.D.

(.154 Wall thickness)

Rungs: 15%" O.D.

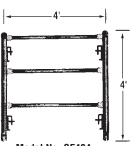
(.090 wall thickness)

Vanguard



Model No. SF403 3' H x 4' W Stud Center: 2'-0"

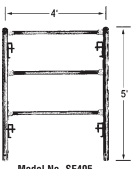
Wt: 34 lbs.



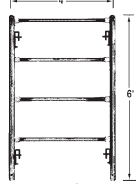
Model No. SF404 4' H x 4' W Stud Center: 3'-0" Wt: 48 lbs.

All 2-foot wide shoring frames

are measured center to center.



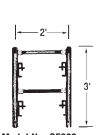
Model No. SF405 5' H x 4' W Stud Center: 4'-0" Wt: 55 lbs.



Model No. SF406 6' H x 4' W Stud Center: 4'-0" Wt: 66 lbs.

SHORING FRAMES

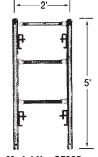
Shoring frames are ideally suited for supporting heavy loads. Each leg can safely support up to 10,000 lbs.



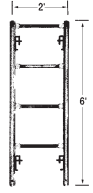
Model No. SF203 3' H x 2' W Stud Center: 2'-0" Wt: 28 lbs.



Model No. SF204 4' H x 2' W Stud Center: 3'-0" Wt: 37 lbs.

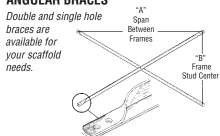


Model No. SF205 5' H x 2' W Stud Center: 4'-0" Wt: 45 lbs.



Model No. SF206 6' H x 2' W Stud Center: 4'-0" Wt: 56 lbs.

ANGULAR BRACES



| MODEL NO. | Α | В | WEIGHT |
|-----------|-----|----------|---------|
| AB72 | 7' | 2' | 16 lbs. |
| AB73-4 | 7' | 3' or 4' | 18 lbs. |
| AB82 | 8' | 2' | 19 lbs. |
| AB83-4 | 8' | 3' or 4' | 20 lbs. |
| AB102 | 10' | 2' | 21 lbs. |
| AB103-4 | 10' | 3' or 4' | 22 lbs. |

COUPLING PIN

Model No. SCP

Shoring Coupling Pin.

Pin: 1.9" O.D. x 61/4" long Collar: 2.375" x 1" long Wt: 1.75 lbs.



LOCKING & HAIR PIN

Model No. SLP

Shoring Locking Pin. Dia: 5%" x 23/4" long

Wt: .25 lbs.

Model No. SHP Shoring Hair Pin. Wt: 2 lbs. per 100 units



LEVELING JACK

Model No. SLJ

Shoring Leveling Jack. Stem: 1.9" O.D. tubing x 30" long with 24" thread

Wt: 10 lbs.



SHORING HEADS

Shoring Heads. Inside & Outside Types.

SUHI-8 (stem: 1.9" O.D.) **SUHO-8** (stem: 2.375" O.D.)

8" x 8" plate Wt: 12 lbs.



SHORING HEADS

Shoring Heads. Inside & Outside Types.

SJHI-4 (stem: 1.9" 0.D.) **SJH0-4** (stem: 2.375" 0.D.) Wt: 6 lbs.



BASE PLATES

Shoring Base Plates. Inside & Outside Types.

SBPI-6 (stem: 1.9" 0.D.) **SBPO-6** (stem: 2.375" 0.D.) 6" x 6" plate Wt: 6 lbs.

SBPI-8 (stem: 1.9" O.D.) **SBPO-8** (stem: 2.375" O.D.) 8" x 8" plate Wt: 8 lbs.



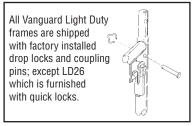
LIGHT DUTY SCAFFOLD FRAMES

LIGHT DUTY SCAFFOLD FRAMES

The 4-foot wide light duty frames are available in 3 heights plus a 6' 4" walk-thru specification. They are recommended for homeowner maintenance and general application where the maximum load capacity does not exceed 25 lbs. per square foot uniformly distributed over a 4' x 7' area.

Leg Tube Specifications:

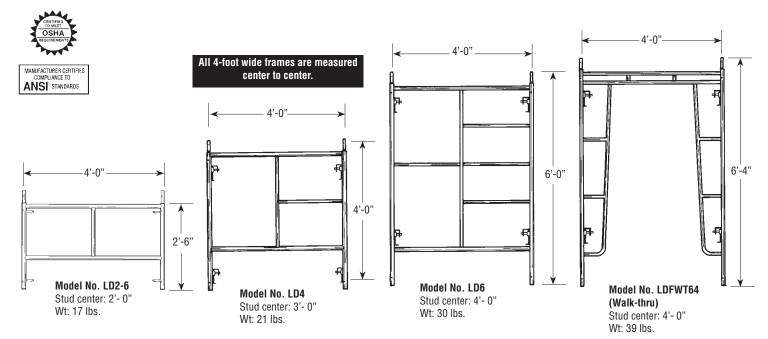
Outside diameter – 1.25" Inside diameter: – 1.078" Wall thickness: .086



All Vanguard Light Duty Frames use standard cross braces.



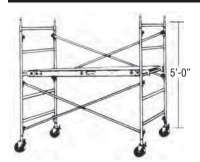




LIGHT DUTY NARROW FRAMES

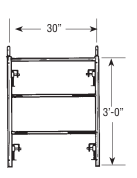
The 30" wide light duty frames are suited to indoor/outdoor maintenance staging where the maximum load capacity does not exceed 25 lbs. per square foot uniformly distributed over a 30" \times 7' area. The 30" wide frames are the basic components for Vanguard's extremely versatile rolling towers when equipped with LCR5F casters.

All LRTFL frames are measured 30" on center.

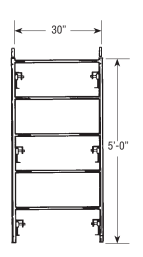


A typical rolling tower consisting of

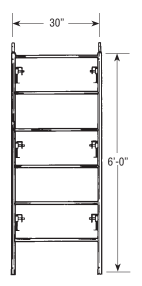
- (2) 5' light duty frames
- (2) standard duty cross braces
- (1) aluminum deck (see page 90 for decks)
- (4) casters with locking pins



Model No. LRTFL3 Stud center: 2'- 0" Wt: 14 lbs.



Model No. LRTFL5 Stud center: 2'- 0" & 4'- 0" Wt: 26 lbs.



Model No. LRTFL6 Stud center: 2'- 0" & 4'- 0" Wt: 30 lbs.

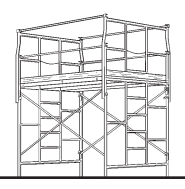




LIGHT DUTY SCAFFOLD **ACCESSORIES**

GUARD RAILS & POSTS

| MODEL NO. | LENGTH | WEIGHT |
|-----------|---------|-----------|
| GR30 | 2'- 6" | 2.5 lbs. |
| GR4 | 4'- 0" | 3 lbs. |
| GR6 | 6'- 0" | 4.5 lbs. |
| GR7 | 7'- 0" | 5.25 lbs. |
| GR8 | 8'- 0" | 6 lbs. |
| GR10 | 10'- 0" | 11 lbs. |

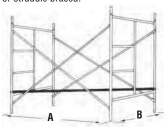


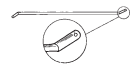
Model No. LGRPN

Corner guard rail post. Female unit for corner or line post use. Drop pin at top of post as well as mid-rail for connecting guard rails. Wt: 9 lbs.

DIAGONAL BRACES

Diagonal braces offer corner-to-corner diagonal stability to scaffold towers that are cross braced or straddle braced.





| MODEL NO. | A | В | WEIGHT |
|-----------|-------|-------|----------|
| LDB6 | 6 ft. | 4 ft. | 6 lbs. |
| LDB7 | 7 ft. | 4 ft. | 6.5 lbs. |
| LDB8 | 8 ft. | 4 ft. | 7 lbs. |
| I DR10 | 10 ft | ⊿ ft | 8.5 lbs |

TOE BOARDS



TOE BOARD ASSEMBLIES

| MODEL NO. | WIDTH | LENGTH | WEIGHT |
|-----------|-------|--------|---------|
| LTB47 | 4' | 7 ft. | 38 lbs. |
| LTB48 | 4' | 8 ft. | 42 lbs. |
| LTB410 | 4' | 10 ft. | 52 lbs. |
| TB267 | 2' 6" | 7 ft. | 33 lbs. |
| TB268 | 2' 6" | 8 ft. | 36 lbs. |
| TB2610 | 2' 6" | 10 ft. | 47 lbs. |

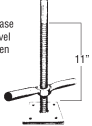


| MODEL NO. | SIZE | WEIGHT |
|-----------|-------|---------|
| TB26 | 2' 6" | 4 lbs. |
| LTB4 | 4' | 7 lbs. |
| TB7 | 7' | 12 lbs. |
| TB8 | 8' | 14 lbs. |
| TB10 | 10' | 19 lbs. |

LEVELING JACK

Model No. LLJ1

Leveling jack with base plate attached, to level scaffolding on uneven surfaces. Wt: 5 lbs.



LEVELING JACK

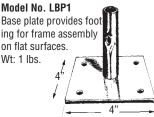
Model No. LLJ2 Leveling jack for use with base plates or casters. Wt: 5 lbs.



BASE PLATE

Model No. LBP1

ing for frame assembly on flat surfaces. Wt: 1 lbs.



CASTER

Model No. LCR5F Rubber tire 5" caster fitted with full brake Wt: 8.5 lbs.



OUTRIGGER

Model No. LOR1

A light duty outrigger for use with casters to widen the base and stabilize a mobile scaffold tower. Wt: 16 lbs.



NOTE: When free standing scaffold towers exceed 4 times thei minimum base dimension vertically, they must be restrained from tipping. (CAL/OSHA and some government agencies require stricter ratio of 3 to 1.)

PINS

Model No. LCP

Coupling pin: 9" long x 15⊠₁₆" O.D. Joining member for stacking light duty frames above each other. Must be bolted or pinned in place by a locking pin. Wt: 55 lbs. per 100 units.



PINS

Model No. LLP-HP

Light Duty Locking Pin with Hair Pin Wt: 7 lbs. per 100 unit



WORK PLATFORMS

PLYWOOD DECK – RUNG JOINT CONSTRUCTION

- I-Beam side rails make planks stiff and reduce deflection.
- Plywood notched at hooks to allow for next plank hook. There is no gap when set in continuous scaffold
- · No overhang. Lighter than wood scaffold plank.

The work platforms shown on this page are designed to be used with steel scaffolding.

| MODEL | DUTY/SQ. FT. | WIDTH | LENGTH | WEIGHT |
|----------------|----------------------|---------------|-----------------|--------------------|
| AP4 | 75 lbs. | 191/16" | 4 ft. | 23 lbs. |
| AP5 | 75 lbs. | 191/16" | 5 ft. | 25 lbs. |
| AP6 | 75 lbs. | 191/16" | 6 ft. | 26 lbs. |
| AP7 | 75 lbs. | 191/16" | 7 ft. | 27 lbs. |
| AP721* AP10 | 75 lbs. 50 lbs. | 21" 19½16" | 7 ft. 10 ft. | 30 lbs. 39 lbs. |
| L45-1 | Replacement Hook Kit | | | 1 lb. |

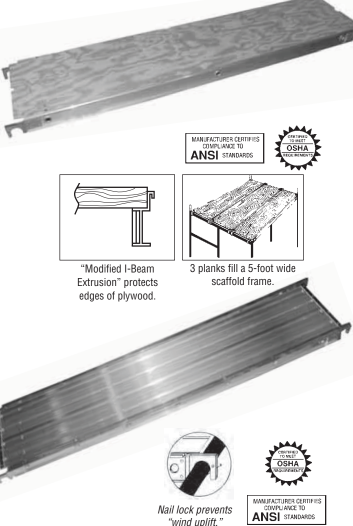
^{*}Specially designed to fit VANGUARD'S 4-foot wide Light Duty Frames.

ALUMINUM DECK – RUNG JOINT CONSTRUCTION

- · Offset hooks allow for continuous planking of larger scaffolds.
- Only 3 planks needed to fill a 5' wide frame.
- · Lighter than wood scaffold plank.
- Rungs located on 12" centers.
- · Double channel deck.

| MODEL | DUTY/SQ. FT. | WIDTH | LENGTH | WEIGHT |
|-------|----------------------|---------|--------|---------|
| AD7 | 75 lbs. | 191/16" | 7 ft. | 25 lbs. |
| AD8 | 50 lbs. | 191/16" | 8 ft. | 28 lbs. |
| AD10 | 50 lbs. | 191/16" | 10 ft. | 36 lbs. |
| L45-1 | Replacement Hook Kit | | | 1 lb. |

Nail lock prevents "wind uplift."



ALUMINUM DECK WORK PLANK

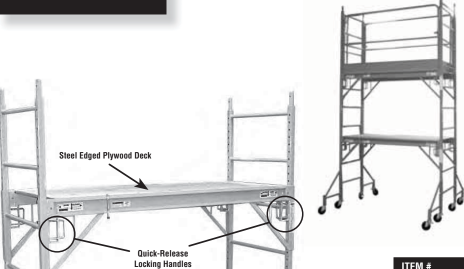
- Thick, aluminum connector hooks with capability of locking to prevent wind updrift.
- · Connector hooks are offset so that decks can be butted end to end.
- Heavy duty aluminum underside brace bolted into side rails for easy repair or replacement.

| MODEL | DUTY/SQ. FT. | WIDTH | LENGTH | WEIGHT |
|-------|----------------------|---------|--------|---------|
| AWP07 | 75 lbs. | 191/16" | 7 ft. | 30 lbs. |
| AWP08 | 50 lbs. | 191/16" | 8 ft. | 33 lbs. |
| AWP10 | 50 lbs. | 191/16" | 10 ft. | 40 lbs. |
| 3564 | Replacement Hook Kit | | | 1 lb. |





MOBILE PLATFORMS



Base unit with upper unit, guard rails and outriggers. (Sold separately)

STEEL-PRO PLATFORM

Steel Maintenance Platform

Features:

- · Yellow powder coat paint
- Adjustable in 2" increments from 2' to 6'
- Rolls through 30" doorway
- 29" wide by 6' long by 6' high
- 1000 lb. maximum load rating
- · Separate guardrail unit with toeboards available
- · Outriggers available
- 6' upper unit available (outriggers must be used with upper unit)

| ITEM # | DESCRIPTION | WT. |
|--------|-----------------------------------|----------|
| SMP6 | Steel Pro Base Unit | 164 lbs. |
| SMP6U | Upper Unit | 110 lbs. |
| SMPGR | Guard Rail Set | 92 lbs. |
| SMPOR | Outrigger Set of 4 (with Casters) | 42 lbs. |
| SMPORN | Outrigger Only (1) | 6 lbs. |
| SMP5C | 5" Caster (SMP/AMP) | 6 lbs. |
| SMPT | Steel Pro Truss | 24 lbs. |
| SMPF | Steel Pro Frame | 23 lbs. |
| SMPLP | Steel Pro Locking Pin | - |
| SMPPB | Steel Pro Replacement Board | 32 lbs. |

STEEL MOBILE UTILITY STAND

Ideal applications for the Mobile Utility Stand include:

- Drywall work
- · Painting or wallpapering in narrow areas

Casters

- · Maintenance material support
- · Stock picking
- · Window cleaning
- · Mobile work bench
- · Indoor/outdoor store display
- · Attractive retail display.

Features:

- Adjusts to various platform heights.
- Fits through doorways and rolls easily down hallways.
- · Folds down quickly for compact storage.
- 500 lb. maximum load rating
- Comes complete with (2) working platforms, (4) 4" locking casters and (1) tubular steel frame. Additional platforms can be ordered.

Model No. MUS

Wt: 58 lbs.

Model No. MUS-RB - Replacement Board



TUF-TOWER SCAFFOLDING

TUF-TOWER

A small, compact scaffolding unit designed for interior use.







· Angular steel legs

- · Trusses have locking devices
- Adjustable on 3" increments
- Includes 5" HD Casters
- · Aluminum edged platform board
- Rolls through 30" doorway
- 29" wide by 6' or 8' long
- 500 lb. maximum load rating

TYPICAL APPLICATIONS

Tuf-Tower components are not interchangeable with other manufacturers' units.

Never move any





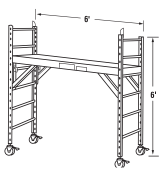




Tuf-Towers are ideally suited to dual-level surfaces as illustrated on stairways. Stability is assured with brakes on all casters.

Tuf-Tower scaffold may be erected to a maximum height of 12 feet by using the TTOR outriggers to widen the base in compliance with both the OSHA and ANSI codes.

BASE UNITS



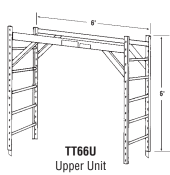
TT66B - 6' Long Basic Tuf-Tower Unit

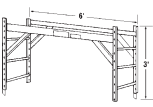
TT68B – 8' Long Basic Tuf-Tower Unit

One Model No. **TT66B** basic Tuf-Tower unit may be stacked, in an inverted position, on top of another unit for higher reach.

NOTE: Vanguard's Tuf-Tower scaffolds are designed to extend a maximum of 12' in height when used in accordance with all Local, State, and Federal/OSHA laws and codes.

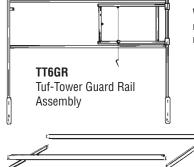
UPPER UNITS





TT36U Upper Unit

GUARD RAILS & TOE BOARDS

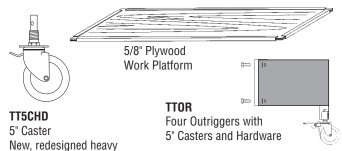


When platform is set at 4 feet or more in height, guard rail assembly must be used.

TT6TB
Toeboard Set - 6' long
TT8TB

Toeboard Set - 8' long

OUTRIGGERS, BOARDS & CASTERS



NOTE: Outriggers must be used when Tuf-Tower exceeds 8'10" in height.

SIZE DESCRIPTION WT. MODEL NO. **BASE UNIT** TT66B 29"W x 6'H x 6'L Base Unit 138 lbs. TT68B 29"W x 6'H x 8'I 162 lbs. Base Unit **TT36B** 29"W x 3'H x 6'L Base Unit 102 lbs. **UPPER UNITS** 3'H x 6'L **TT36U** Upper Unit 64 lbs. **TT66U** 6'H x 6'L Upper Unit 104 lbs. TT38U 3'H x 8'L Upper Unit 72 lbs. TT68U 6'H x 8'L Upper Unit 112 lbs. **GUARD RAILS & TOE BOARDS** TT6GR 6' L GR (set of 2) 65 lbs. TT8GR 8' I GR (set of 2) 70 lbs. 30" W x 6' L Toe board Set TT6TB 30 lbs. TT8TB 30" W x 8' L Toe board Set 35 lbs. **OUTRIGGERS, BOARDS & CASTERS** TT0R 15" Wide Outrigger w/casters 48 lbs. **TTORN** 15" Wide **Outrigger Only** 8 lbs. TT5CHD 5" Diameter H.D. Caster 4 lbs. COMPONENTS TTLP Lynch Pins Lynch Pins TT6PB 6' L Board Platform board 34 lbs. TT8PB 8' L Board Platform Board 38 lbs. TT6T 6' Truss Truss 22 lbs. TT8T 8' Truss 28 lbs. Truss TT6F 6' End Frame **End Frame** 34 lbs. TT3F 3' End Frame **End Frame** 18 lbs.

directions.

duty caster locks in both

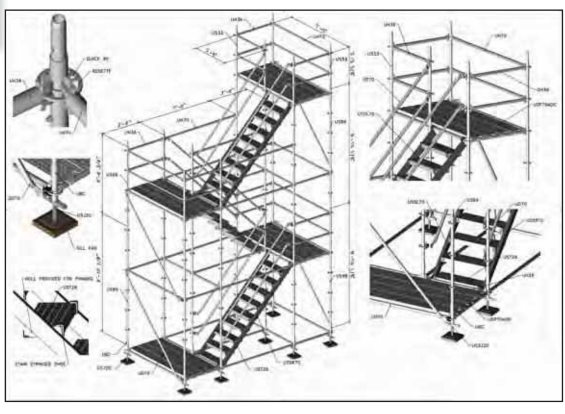


SYSTEM SCAFFOLD

Advantages

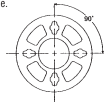
- · Hot dipped galvanized
- No bolts or screws
- Premeasured components/ no measurements needed
- Erected quickly and easily
- · Conforms to any angle or curve
- · Rigid and safe
- Versatile
- Can be used in conjunction with tube and clamp
- Maintenance free

*System Scaffold is ideally suited for Egress Towers



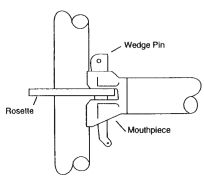
ROSETTE

The Universal System Scaffold Rosette provides total flexibility to lock in any angle plus quickly and accurately align at 90° angles using the keyhole positions. Each Rosette can have up to eight connections at one time.

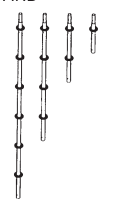


MOUTHPIECE/WEDGE PIN

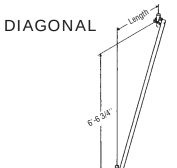
The high-strength, elastic Mouthpiece uses a patented Wedge Pin with a reverse slope. The Wedge Pin engages the Rosette entirely through its vertical surface, ensuring that the Mouthpiece is properly seated on the Rosette while the Wedge is engaged. The compression area of the Mouthpiece connector is dramatically increased by reversing the lobes, thereby providing greater mass area at the bottom of the Mouthpiece.



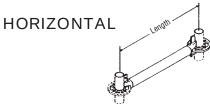
STANDARD



| MODEL NO. | HEIGHT | WEIGHT |
|-----------|--------|-----------|
| US17 | 1' 7" | 6.0 lbs. |
| US33 | 3' 3" | 11.9 lbs. |
| US66 | 6' 6" | 21.0 lbs. |
| US99 | 9' 9" | 30.2 lbs. |



| <i>y</i> 0 | | | | | |
|------------|--------|-----------|--|--|--|
| MODEL NO. | LENGTH | WEIGHT | | | |
| UD30 | 3' 0" | 16.9 lbs. | | | |
| UD36 | 3' 6" | 17.3 lbs. | | | |
| UD40 | 4' 0" | 17.6 lbs. | | | |
| UD50 | 5' 0" | 18.6 lbs. | | | |
| UD60 | 6' 0" | 19.7 lbs. | | | |
| UD70 | 7' 0" | 21.5 lbs. | | | |
| UD80 | 8' 0" | 22.2 lbs. | | | |
| UD100 | 10' 0" | 25.0 lbs. | | | |
| | | | | | |



LOAD BEARING

| MODEL NO. | LENGTH | WEIGHT |
|-----------|--------|-----------|
| UH20 | 2' 0" | 6.0 lbs. |
| UH30 | 3' 0" | 8.3 lbs. |
| UH36 | 3' 6" | 9.4 lbs. |
| UH40 | 4' 0" | 10.5 lbs. |
| UH50 | 5' 0" | 12.8 lbs. |

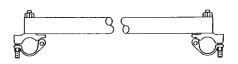
NON-LOAD BEARING

| MODEL NO. | LENGTH | WEIGHT |
|-----------|--------|-----------|
| UH60 | 6' 0" | 15.0 lbs. |
| UH70 | 7' 0" | 17.3 lbs. |
| UH80 | 8' 0" | 19.5 lbs. |
| UH100 | 10' 0" | 24.0 lbs. |

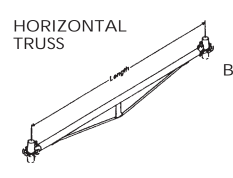
SYSTEM SCAFFOLD



PLAN BRACES

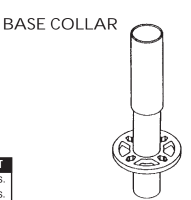


| MODEL NO. | LENGTH | WEIGHT |
|-----------|-------------|-----------|
| UPB3670 | 3'6" x 7'0" | 19.0 lbs. |
| UPB4070 | 4'0" x 7'0" | 19.8 lbs. |
| UPB5070 | 5'0" x 7'0" | 20.5 lbs. |



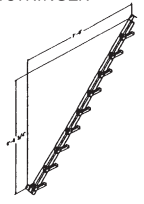
LOAD BEARING

| MODEL NO. | LENGTH | WEIGHT |
|-----------|--------|-----------|
| UHT50 | 5' 0" | 15.6 lbs. |
| UHT60 | 6' 0" | 18.5 lbs. |
| UHT70 | 7' 0" | 24.5 lbs. |
| UHT80 | 8' 0" | 36.8 lbs. |
| UHT100 | 10' 0" | 39.6 lbs. |



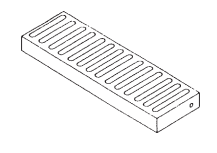
| MODEL NO. | WEIGHT |
|---------------------|----------|
| UBC | 3.5 lbs. |
| UBCB (with Bushing) | 6.0 lbs. |

STAIR STRINGER



| MODEL NO. | LENGTH | WEIGHT |
|-----------|--------|-----------|
| USSL70 | 7' 0" | 49.0 lbs. |
| IISSR70 | 7' N" | 49 N Ihs |

STAIR TREAD



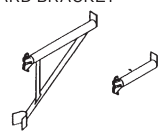
| MODEL NO. | LENGTH | WEIGHT |
|--------------------|--------|----------|
| UST26 | 2' 6" | 7.0 lbs. |
| (Use in 3' 6" Bay) | | |
| UST30 | 3' 0" | 8.5 lbs. |
| (Use in 4' 0" Bay) | | |

STEEL PLANK



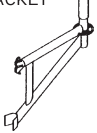
| MODEL NO. | LENGTH | WEIGHT |
|-----------|--------|-----------|
| USP30 | 3' 0" | 15.0 lbs. |
| USP36 | 3' 6" | 17.1 lbs. |
| USP40 | 4' 0" | 19.2 lbs. |
| USP50 | 5' 0" | 22.0 lbs. |
| USP60 | 6' 0" | 26.0 lbs. |
| USP70 | 7' 0" | 30.0 lbs. |
| USP80 | 8' 0" | 34.0 lbs. |
| USP100 | 10' 0" | 44.4 lbs. |

BOARD BRACKET



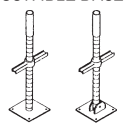
| MODEL NO. | LENGTH | WEIGHT |
|-----------|--------|----------|
| UBB010 | 0' 10" | 3.1 lbs. |
| UBB18 | 1' 8" | 8.0 lbs. |

SIDE BRACKET



| MODEL NO. | LENGTH | WEIGHT |
|-----------|--------|-----------|
| USB20 | 2' 0" | 14.0 lbs. |
| USB30 | 3' 0" | 21.0 lbs. |
| USB36 | 3' 6" | 31.0 lbs. |

ADJUSTABLE BASE



| MODEL NO. | WEIGHT |
|-----------------|-----------|
| USJ20 | 13.8 lbs. |
| USSJ20 (Swivel) | 15.0 lbs. |









TUBULAR TRESTLES

These tubular "sawhorses" are available in four heights. Each ladder side is made of 1" O.D. tubing joined inside of the 1.25" O.D. tubing at the top which provides the folding mechanism. All legs are fitted with foot plates. Link chain is welded to lower rungs.

| MODEL NO. | HEIGHT | WEIGHT |
|-----------|--------|---------|
| FT2 | 2' | 16 lbs. |
| FT3 | 3' | 22 lbs. |
| FT4 | 4' | 26 lbs. |
| FT6 | 6' | 38 lbs. |
| FTE-3 | 3' | 14 lbs. |

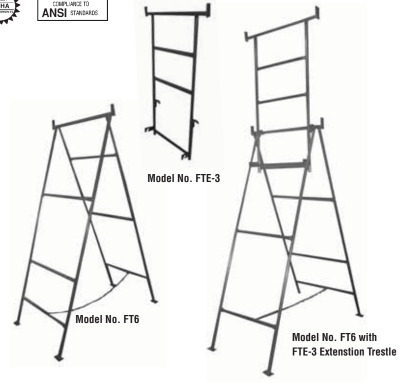


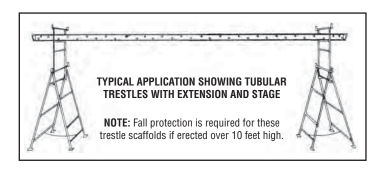
VENEER JACK

Model No. VJ

Movable scaffold frame for masonry trade. Also adjustable up and down with 1% 0.D. tubing inside 1% 0.D. tube. Adjusts from 24" to 48" at work level with height adjustments at 8" increments.

Wt. 33 lbs.





ROOF WARNING LINE POST WITH BASE PLATE

Model No. RGRP4

Post has loop at top for warning line only. Not to be used in place of guard rails.

MAX SPACING: 8FT

Model No. SGRP Use slab stanchions to protect open surfaces in accordance with OSHA codes. · Provides fast, economical guards rails on perimeter of slabs.

• Clamps on any slab from 3" to 24".

· Toeboard nail plate provided.

SLAB STANCHIONS

· Accommodates wood, cable or chain.

Wt: 24 lbs.

MAX SPACING: 8FT

SPECIALTIES



LYNN DRYWALL DOLLY

Features:

- · Removeable handle for easy storage.
- · Holds 23 sheets wall board.
- 3600 lb. maximum load rating.
- 4-8" Swivel Casters.
- 44"H X 44"L X 22"W
- · Load Capacity 300 lbs.

Model No. LDWD Wt: 89 lbs.



PICNIC TABLE FRAME

Model No. PTF

A three-piece, bolt-together steel frame table painted with a durable powder coated finish. Just add (5) $2" \times 10" \times 8'$ finished planks and bolts for a completed table.

Shipped 1 each in attractive carton.

UPS shippable.

Weight: 50 lbs.



MORTAR CART W/8" CASTERS

Model No. MC

Steel construction with 3/4" rod handles at ends.

Capacity: 1/3 yard.

Overall length: 46".

Casters: 2 fixed, 2 swivel with brakes.

Depth: 20".

Box size at top: 35" x 26".

Box size at bottom: 32" x 20".

Weight: 154 lbs.

MORTAR BOX WITH 3" I-BEAMS - 12'

Model No. MB

Steel construction with 3/4" rod handles at ends.

Capacity: 1/3 yard.

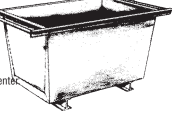
Overall length: 46".

Depth: 20".

Box size at top: 35" x 26".

Box size at bottom: 32" x 20".

Weight: 135 lbs.



DRYWALL CART

Model No. VDW2

Constructed of 1.250 O.D. steel tubing.

Caster size: two 8" fixed caster

Capacity: 2,400 lbs.

Weight: 95 lbs.

Model No. VDW2FC

8" fixed casters only

Model No. VDW2SC

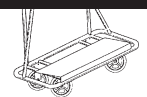
8" swivel casters only

FLAT DOLLY

Model No. FDW2

Flat Dolly welded from high-strength steel tubing





Weight: 80 lbs.

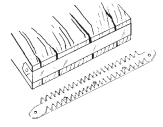


PLANK TI'S

Model No. PT

A simple method for protecting and saving your 10" wide scaffold planks from splitting. 100 to a box.

Weight: 12 lbs./100 pieces



WIND CLIPS

Model No. WC

Wind clips are for securing poly film or other fabric to pipe frame structures such as Model No. PTF above.

Weight: 20 lbs./100 pieces 12" Length





SCAFFOLD ESTIMATION CHART

| | | | | _ | | | | | | | Lengtl | hs bas | sed on | 6',7' | ', 8' a | nd 10 | ' spac | ing (' | Most | Com | monly | Used |) | | | | |
|-----------------------|--------------|--------------|-----------------|------------------|----------|-----|----------|----------|----------|----------|----------|-----------|-----------|-----------|-----------|------------|--------|------------|------------|------------|------------|------------|------------|------------|------|------------|------------|
| | | | | | 10' | 20' | 30' | 40' | 50' | 60' | 70' | 80' | 90' | 100' | 110' | 120' | 130' | 140' | 150' | 160' | 170' | 180' | 190' | 200' | 210' | 220' | 230' |
| | | | | | 8' | 16' | 24' | 32' | 40' | 48' | 56' | 64' | 72' | 80' | 88' | 96' | 104 | 112 | 120' | 128' | 136 | 144 | 152' | 160' | 168 | | 184' |
| No | | | | | *7' | 14' | 21' | 28' | 35' | 42' | 49' | 56' | 63' | 70' | 77' | 84' | 91' | 98' | 105 | 112 | 119 | 126 | 133 | 140' | | - 1 | 161' |
| No. Frames High | 4' Frames | 5' Frames | 6'-4" Frames | No. Required | 6' | 12' | 18' | 24' | 30' | 36' | 42' | 48' | 54' | 60' | 66' | 72' | 78' | 84' | 90' | 96' | 102 | 108 | 114' | 120' | 126' | 132' | 138' |
| | | | | Frames | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| 1 | 4'0" | 5'0" | 6'4" | Braces | 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 |
| | | | | Frames | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 | 48 |
| 2 | 8'1" | 10'1" | 12'9" | Braces | 4 | 8 | 12 | 16 | 20 | 24 | 28 | 32 | 36 | 40 | 44 | 48 | 52 | 56 | 60 | 64 | 68 | 72 | 76 | 80 | 84 | 88 | 92 |
| | | | | Frames | 6 | 9 | 12 | 15 | 18 | 21 | 24 | 27 | 30 | 33 | 36 | 39 | 42 | 45 | 48 | 51 | 54 | 57 | 60 | 63 | 66 | 69 | 72 |
| 3 | 12'2" | 15'2" | 19'2" | Braces | 6 | 12 | 18 | 24 | 30 | 36 | 42 | 48 | 54 | 60 | 66 | 72 | 78 | 84 | 90 | 96 | 102 | 108 | 114 | 120 | 126 | 132 | 132 |
| | | | | Frames | 8 | 12 | 16 | 20 | 24 | 28 | 32 | 36 | 40 | 44 | 48 | 52 | 56 | 60 | 64 | 68 | 72 | 76 | 80 | 84 | 88 | 92 | 96 |
| 4 | 16'3" | 20'3" | 25'7" | Braces | 8 | 16 | 24 | 32 | 40 | 48 | 56 | 64 | 72 | 80 | 88 | 96 | 104 | 112 | 120 | 128 | 136 | 144 | 152 | 160 | | 176 | 184 |
| | | | | Frames | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 55 | 60 | 65 | 70 | 75 | 80 | 85 | 90 | 95 | 100 | 105 | 1 | 115 | 120 |
| 5 | 20'4" | 25'4" | 32'0" | Braces | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | 110 | 120 | 130 | 140 | 150 | 160 | 170 | 180 | 190 | 200 | | _ | 230 |
| ١. | 0.41511 | 001511 | 001511 | Frames | 12 | 18 | 24 | 30 | 36 | 42 | 48 | 54 | 60 | 66 | 72 | 78 | 84 | 90 | 96 | 102 | 108 | 114 | 120 | 126 | - | 138 | 144 |
| 6 | 24'5" | 30'5" | 38'5" | Braces | 12 | 24 | 36 | 48 | 60 | 72 | 84 | 96 | 108 | 120 | 132 | 144 | 156 | 168 | 180 | 192 | 204 | 216 | 228 | 240 | | - | 276 |
| 7 | 00'0" | 35'6" | 44,40, | Frames | 14 | 21 | 28 | 35 | 42 | 49 | 56 | 63 | 70 | 77 | 84 | 91 | 98 | 105 | 112 | 119 224 | 126 | 133 | 140 | 147 | - | 1 | 168 |
| <u> </u> | 28'6" | 35 6 | 44'10" | Braces | 14 16 | 28 | 42 32 | 56 40 | 70 48 | 84 56 | 98 64 | 112 72 | 126 80 | 140 88 | 154 96 | 168 104 | 182 | 196 120 | 210 128 | 136 | 238 144 | 252 152 | 266 160 | 280 168 | | 308 184 | 308 192 |
| 8 | 32'7" | 40'7" | 51'3" | Frames Braces | 16 | 32 | 48 | 64 | 80 | 96 | 112 | 128 | 144 | 160 | 176 | 192 | 208 | 224 | 240 | 256 | 272 | 288 | 304 | 320 | 1 | - 1 | 368 |
| - | 32 1 | 40 7 | 313 | Frames | 18 | 27 | 36 | 45 | 54 | 63 | 72 | 81 | 90 | 99 | 108 | 117 | 126 | 135 | 144 | 153 | 162 | 171 | 180 | 189 | | _ | 216 |
| 9 | 36'8" | 45'8" | 57'8" | Braces | 18 | 36 | 54 | 72 | 90 | 108 | 126 | 144 | 162 | 180 | 198 | 216 | 234 | 252 | 270 | 288 | 306 | 324 | 342 | 360 | | - 1 | 414 |
| ۴ | 000 | 10 0 | 0.0 | Frames | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | 110 | 120 | 130 | 140 | 150 | 160 | 170 | 180 | 190 | 200 | 210 | | | 240 |
| 10 | 40'9" | 50'9" | 64'1" | Braces | 20 | 40 | 60 | 80 | 100 | 120 | 140 | 160 | 180 | 200 | 220 | 240 | 260 | 280 | 300 | 320 | 340 | 360 | 380 | 400 | 1 | | 460 |
| | | | | Frames | 22 | 33 | 44 | 55 | 66 | 77 | 88 | 99 | 110 | 121 | 132 | 143 | 154 | 165 | 176 | 187 | 198 | 209 | 220 | 231 | 242 | 253 | 264 |
| 11 | 44'10" | 55'10" | 70'6" | Braces | 22 | 44 | 66 | 88 | 110 | 132 | 154 | 176 | 198 | 220 | 242 | 264 | 286 | 308 | 330 | 352 | 374 | 396 | 418 | 440 | 462 | 484 | 506 |
| | | | | Frames | 24 | 36 | 48 | 60 | 72 | 84 | 96 | 108 | 120 | 132 | 144 | 156 | 168 | 180 | 192 | 204 | 216 | 228 | 240 | 252 | 264 | 276 | 288 |
| 12 | 48'11" | 60'11" | 76'11" | Braces | 24 | 48 | 72 | 96 | 120 | 144 | 168 | 192 | 216 | 240 | 264 | 288 | 312 | 336 | 360 | 384 | 408 | 432 | 456 | 480 | 504 | 528 | 552 |
| | | | | Frames | 26 | 39 | 52 | 65 | 78 | 91 | 104 | 117 | 130 | 143 | 156 | 169 | 182 | 195 | 208 | 221 | 234 | 247 | 260 | 273 | 286 | 299 | 312 |
| 13 | 53'0" | 66'0" | 83'4" | Braces | 26 | 52 | 78 | 104 | 130 | 156 | 182 | 208 | 234 | 260 | 286 | 312 | 338 | 364 | 390 | 416 | 442 | 468 | 494 | 520 | 546 | 572 | 598 |
| | | | | Frames | 28 | 42 | 56 | 70 | 84 | 98 | 112 | 126 | 140 | 154 | 168 | 182 | 196 | 210 | 224 | 238 | 252 | 266 | 280 | 294 | | | 336 |
| 14 | 57'1" | 71'1" | 89'9" | Braces | 28 | 56 | 84 | 112 | 140 | 168 | 196 | 224 | 252 | 280 | 308 | 336 | 364 | 392 | 420 | 448 | 476 | 504 | 532 | 560 | 588 | 616 | 644 |
| | | | | Frames | 30 | 45 | 60 | 75 | 90 | 105 | 120 | 135 | 150 | 165 | 180 | 195 | 210 | 225 | 240 | 255 | 270 | 285 | 300 | 315 | | | 360 |
| 15 | 61'2" | 76'2" | 96'2" | Braces | 30 | 60 | 90 | 120 | 150 | 180 | 210 | 240 | 270 | 300 | 330 | 360 | 390 | 420 | 450 | 480 | 510 | 540 | 570 | 600 | 630 | 660 | 690 |

Erection Hints

- 1. Always use base plate, leveling jacks or casters under frames.
- 2. Put brace on bottom locks first.
- 3. Always use full decks of planks.
- 4. All scaffolds must be erected, used & dismantled in accordance with all Local, State and Federal/OSHA Laws and Codes.
- 5. Erect, use and dismantle all scaffold in accordance with SIA Code of Safe Practice found on the following two pages.

Lynn Ladder and Scaffolding Co., Inc., offers a "Competent Person Training" program. Developed by the Scaffold Industry Association, upon completion trainees would be able to erect simple rolling or stationary scaffold towers in a safe and responsible manner. Call 1-800-225-2510 for details.

CODE OF SAFE PRACTICES

For Frame Scaffolds, System Scaffolds, Tube and Clamp Scaffolds and Rolling Scaffolds

DEVELOPED FOR INDUSTRY BY

SCAFFOLD & ACCESS INDUSTRY ASSOCIATION, INC. (SAIA) and THE SCAFFOLD, SHORING & FORMING INSTITUTE (SSFI)

It shall be the responsibility of all users to read and comply with the following common sense guidelines which are designed to promote safety in the erecting, dismantling and use of Scaffolds. These guidelines do not purport to be all-inclusive nor to supplant or replace other additional safety and precautionary measures to cover usual or unusual conditions. If these guidelines in any way conflict with any state, local, provincial, federal or other government statute or regulation, said statute or regulation shall supersede these guidelines and it shall be the responsibility of each user to comply therewith.

I. GENERAL GUIDELINES

- Post these scaffolding safety guidelines in a conspicuous place and be sure that all persons who erect, dismantle or use scaffolding
 are aware of them, and also use them in tool box safety meetings.
- Follow all state, local and federal codes, ordinances and regulations pertaining to scaffolding.
- Survey the job site. A survey shall be made of the job site by a competent person for hazards, such as untamped earth fills, ditches, debris, high tension wires, unguarded openings, and other hazardous conditions created by other trades. These conditions should be corrected or avoided as noted in the following sections.
- Inspect all equipment before using. Never use any equipment that is damaged or defective in any way. Mark it or tag it as defective. Remove it from the job site.
- Scaffolds must be erected in accordance with design and/or manufacturers' recommendations.
- Do not erect, dismantle or alter a scaffold unless under the supervision of a competent person.
- Do not abuse or misuse the scaffold equipment.
- Erected scaffolds should be continually inspected by users to be sure that they are maintained in safe condition. Report any unsafe condition to your supervisor.
- · Never take chances! If in doubt regarding the safety or use of the scaffold, consult your scaffold supplier.
- Never use equipment for purposes or in ways for which it was not intended.
- Do not work on scaffolds if your physical condition is such that you feel dizzy or unsteady in any way.
- Do not work under the influence of alcohol or illegal drugs.

II. GUIDELINES FOR ERECTION AND USE OF SCAFFOLDS

- Scaffold base must be set on an adequate sill or pad to prevent slipping or sinking and fixed thereto where required.

 Any part of a building or structure used to support the scaffold shall be capable of supporting the maximum intended load to be applied.
- Use adjusting screws or other approved methods instead of blocking to adjust to uneven grade conditions.
- · Bracing, leveling & plumbing of frame scaffolds -
 - 1. Plumb and level all scaffolds as the erection proceeds. Do not force frames or braces to fit. Level the scaffold until proper fit can easily be made.
 - Each frame or panel shall be braced by horizontal bracing, cross bracing, diagonal bracing or any combination thereof for securing vertical members together laterally. All brace connections shall be made secure, in accordance with the manufacturer's recommendations.
- · Bracing, leveling & plumbing of tube & clamp and system scaffolds -
 - 1. Posts shall be erected plumb in all directions, with the first level of runners and bearers positioned as close to the base as feasible. The distance between bearers and runners shall not exceed manufacturer's recommended procedures.
 - 2. Plumb, level and tie all scaffolds as erection proceeds.
 - 3. Fasten all couplers and/or connections securely before assembly of next level.
 - 4. Vertical and/or horizontal diagonal bracing must be installed according to manufacturer's recommendations.
- Tie continuous (running) scaffolds to the wall or structure at each end and at least every 30 feet of length when scaffold height exceeds the maximum allowable free standing dimension. Begin ties or stabilizers when the scaffold height exceeds that dimension, and repeat at vertical intervals not greater than 26 feet. The top anchor shall be placed no lower than four (4) times the base dimension from the top of the completed scaffold. Anchors must prevent scaffold from tipping into or away from wall or structure. Stabilize circular or irregular scaffolds in such a manner that completed scaffold is secure and restrained from tipping. When scaffolds are partially or fully enclosed or subjected to overturning loads, specific precautions shall be taken to insure the frequency and accuracy of ties to the wall and structure. Due to increased loads resulting from wind or overturning loads the scaffolding component to which ties are subjected shall be checked for additional loads.
- When free standing scaffold towers exceed four (4) times their minimum base dimensions vertically, they must be restrained from tipping. (CAL/OSHA and some government agencies require stricter ratio of 3 to 1.)
- Do not erect scaffolds near electrical power lines unless proper precautions are taken. Consult the power service company for advice.
- A means of access to all platforms shall be provided.
- Do no use ladders or makeshift devices on top of scaffolds to increase the height.
- Provide guardrails and mid-rails at each working platform level where open sides and ends exist, and toeboards where required by code.

Brackets and cantilevered platforms -

- 1. Brackets for **System Scaffolds** shall be installed and used in accordance with manufacturer's recommendations.
- 2. Brackets for **Frame Scaffolds** shall be seated correctly with side bracket parallel to the frames and end brackets at 90 degrees to the frames. Brackets shall not be bent or twisted from normal position. Brackets (except mobile brackets designed to carry materials) are to be used as work platforms only and shall not be used for storage of material or equipment.
- 3. Cantilevered platforms shall be designed, installed and used in accordance with manufacturer's recommendations.
- · All scaffolding components shall be installed and used in accordance with the manufacturer's recommended procedure.

Components shall not be altered in the field.

Scaffold frames and their components manufactured by different companies shall not be intermixed, unless the component parts readily fit together and the resulting scaffold's structural integrity is maintained by the user.

Planking -

- 1. Working platforms shall cover scaffold bearer as completely as possible. Only scaffold grade wood planking, or fabricated planking and decking meeting scaffold use requirements shall be used.
- 2. Check each plank prior to use to be sure plank is not warped, damaged, or otherwise unsafe.
- 3. Planking shall have at least 12" overlap and extend 6" beyond center of support, or be cleated or restrained at both ends to prevent sliding off supports.
- 4. Solid sawn lumber, LVL (laminated veneer lumber) or fabricated scaffold planks and platforms (unless cleated or restrained) shall extend over their end supports not less than 6" nor more than 18". This overhang should not be used as a work platform.

• For "putlogs" and "trusses" the following additional guidelines apply:

- 1. Do not cantilever or extend putlogs/trusses as side brackets without thorough consideration for loads to be applied.
- 2. Putlogs/trusses should be extended at least 6" beyond point of support.
- 3. Place recommended bracing between putlogs/trusses when the span of putlog/truss is more than 12 feet.

• For rolling scaffolds the following additional guidelines apply:

- 1. **Riding a rolling scaffold is very hazardous.** The Scaffold Industry Association does not recommend nor encourage this practice. However, if you choose to do so, be sure to follow all state, federal or other governmental guidelines.
- 2. Casters with plain stems shall be attached to the panel or adjustment screw by pins or other suitable means.
- 3. No more than 12 inches of the screw jack shall extend between the bottom of the adjusting nut and the top of the caster.
- 4. Wheels or casters shall be provided with a locking means to prevent caster rotation and scaffold movement and kept locked.
- 5. Joints shall be restrained from separation.
- 6. Use horizontal diagonal bracing near the bottom and at 20 foot intervals measured from the rolling surface.
- 7. Do not use brackets or other platform extensions without compensating for the overturning effect.
- 8. The platform height of a rolling scaffold must not exceed four (4) times the smallest base dimension (CAL/OSHA and some government agencies require a stricter ratio of 3 to 1).
- 9. Cleat or secure all plank.
- 10. Secure or remove all materials and equipment from platform before moving.
- 11. Do not attempt to move a rolling scaffold without sufficient help watch out for holes in floor and overhead obstructions stabilize against tipping.

· Safe use of scaffold -

- 1. Prior to use, inspect scaffold to insure it has not been altered and is in safe working condition.
- 2. Erected scaffolds and platforms should be inspected continuously by those using them.
- 3. Exercise caution when entering or leaving a work platform.
- 4. Do not overload scaffold. Follow manufacturer's safe working load recommendations.
- 5. Do not jump onto planks or platforms.
- 6. Do not use ladders or makeshift devices on top of working platforms to increase the height or provide access from above.
- 7. Climb in access areas only and use both hands.

III. WHEN DISMANTLING SCAFFOLDING THE FOLLOWING ADDITIONAL GUIDELINES APPLY:

- Check to assure scaffolding has not been structurally altered in a way which would make it unsafe and, if it has, reconstruct where
 necessary before commencing with dismantling procedures. This includes all scaffold ties.
- Visually inspect plank prior to dismantling to be sure they are safe.
- Consideration must be given as to the effect removal of a component will have on the rest of the scaffold prior to that component's removal.
- Do not accumulate excess components or equipment on the level being dismantled.
- Do not remove ties until scaffold above has been removed (dismantled).
- Lower dismantled components in an orderly manner. Do not throw off of scaffold.
- Dismantled equipment should be stockpiled in an orderly manner.
- FOLLOW ERECTION PROCEDURES AND USE MANUALS.

These safety guidelines (Codes of Safe Practice) set forth common sense procedures for safely erecting, dismantling and using scaffolding equipment. However, equipment and scaffolding systems differ, and accordingly, reference must always be made to the instructions and procedures of the supplier and/or manufacturer of the equipment.

Since field conditions vary and are beyond the control of the Scaffold Industry Association, safe and proper use of scaffolding is the sole responsibility of the user.

In 1998, OSHA published their new scaffold standard. Entitled 29 CFR Part 1926 Safety Standards for Scaffolds Used in the Construction Industry; Final Rule. As a public service to our customers, we have reprinted this standard in a format and type size that is more easily read. Copies are available from our Lynn office.

STAINLESS STEEL RACKS





| Model No. | Description | Year | Adjustable Length | Weight |
|-----------|---|----------|-------------------|---------|
| VR-SS | Van racks for full size vans with drip molding | ALL | 50" thru 68" | 37 lbs. |
| VR-MB-SS | Center position rack for full size vans with drip molding | ALL | 50" thru 68" | 19 lbs. |
| VR-LP | Ladder Positioners (2)- Replacement (A | 1.5 lbs. | | |
| VR-HK-SS | Hardware Kit for stainless steel VR/Repl | 3.0 lbs. | | |

STAINLESS STEEL VAN RACKS

FOR FOREIGN & DOMESTIC VEHICLES WITH DRIP MOLDINGS

Features of Stainless Steel Van Racks:

- 1. Does not rust, fade or peel.
- 2. 700 lb. capacity, uniformly distributed.
- 3. Includes 2 Ladder Positioners.
- 4. Middle Bar available.
- 5. Easy installation.

Load Capacity: 700 lbs., uniformly distributed.

UPS Acceptable





Fits trucks with cab height caps. 25" clearance from foot plate to bottom of adjustable cross bar. Rack may be removed from extendo-plate without disturbing cap seal. **We strongly recommend using Vanguard's Horizontal Bars (LR-HB-SS) as shown.**

STAINLESS STEEL CAP RACKS

Features of Stainless Steel Cap Racks:

- 1. Does not rust, fade or peel.
- 2. 700 lb. capacity, uniformly distributed.
- 3. Includes 2 Ladder Positioners.
- 4. Easy installation.

Load Capacity: 700 lbs., uniformly distributed

UPS Acceptable

| Model No. | Weight |
|--|---------|
| LRUNC-SS | 62 lbs. |
| LRUNC-F-SS (For Super Duty Ford; includes LR-HB-SS Horizontal Bars) | 96 lbs. |
| LR-HB-SS Horizontal Bars | 30 lbs. |

(Special extendo-plates are required for 1997 and newer Ford F150; 2007 and newer Chevy Silverado and GMC Sierra; 2005 and newer Nissan Titan. Please specify when ordering.)

Note: LRUNC will not fit skirted/wrap over caps.



STAINLESS STEEL RACKS

STAINLESS STEEL ADJUSTABLE LADD RACKS

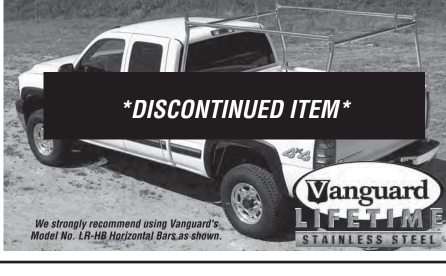
Features of Stainless Steel Ladd Racks:

- 1. Does not rust, fade or peel.
- 2. 700 lb. capacity, uniformly distributed.
- 3. Includes 2 Ladder Positioners.
- 4. Easy installation.

Load Capacity: 700 lbs., uniformly distributed with optional horizontal bars.

UPS Acceptable

| Model No. | Weight |
|--|---------|
| LRA-SS | 54 lbs. |
| LRA-F-SS (For Super Duty Ford; includes LR-HB-SS Horizontal Bars) | 90 lbs. |
| LR-HB-SS Horizontal Bars (A special horizontal bar is needed for beds less than 68" in length) | 30 lbs |





STAINLESS STEEL TRUCK CADDY RACKS

Features of Stainless Steel Truck Caddy Racks:

- 1. Does not rust, fade or peel.
- 2. Rear End Bar swings 180 degrees and also locks in place.
- 3. Torsion bar truss adds strength.
- 4. Cab over extension is standard.
- 5. Built-in window protection.
- 6. Two screen styles available Tubular steel as shown at left or expanded metal as shown below on CG-SS. Specify when ordering.

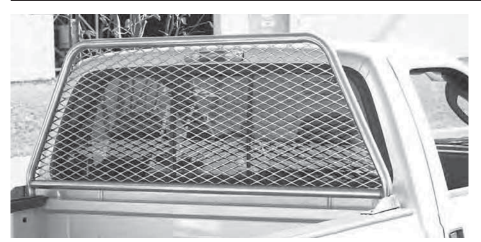
Load Capacity: 1,000 pounds, uniformly distributed

Model No. TCR-SS

Model No. TCR-SS-WOFE

(without Front Extension)

Refer to p. 110 for TCR model numbers for your truck. When ordering, add -SS to number. Some sizes available as special order only.



STAINLESS STEEL CAB GUARD

Features of Stainless Steel Cab Guard:

- 1. Does not rust, fade or peel.
- 2. One-piece tubular stainless steel construction.
- 3. Easy installation.
- Two screen styles available expanded metal as shown at left or tubular steel as shown on TCR. Specify when ordering.

Model No. CG-SS
Not UPS Acceptable

Model No. CG-SS – Please specify make, model and year when ordering

VAN RACKS





| Model No. | Description | Year | Adjustable Length | Weight |
|-----------|---|------|-------------------|----------|
| VR | Van racks for full size vans with drip molding | ALL | 50" thru 68" | 37 lbs. |
| VR-MB | Center position rack for full size vans with drip molding | ALL | 50" thru 68" | 19 lbs. |
| VR-HC | High Cube Body with drip molding | ALL | 81" thru 96" | 50 lbs. |
| VR-LP | Ladder Positioners (2)- Replacement | | | 1.5 lbs. |
| VR-HK | Hardware Kit for VR/Replacement | | | 1.0 lbs. |

FOR FOREIGN & DOMESTIC VEHICLES WITH DRIP MOLDINGS

Features of Van Racks:

- 1. Adjusts to various vehicle widths.
- 2. (4) Z-Clips and (4) C-Clips included in all van rack packages.
- 3. Includes 2 Ladder Positioners.

Specifications on Van Rack for Vans with Drip Molding Mount:

Outside tube size: 1.625" O.D. Inside tube size: 1.375" O.D. Color finish: Black, Blue, White.

Load Capacity: 400 lbs., uniformly distributed.

UPS Acceptable

Van Racks are available in half sets



SWIVEL PLATE RACKS FOR VEHICLES WITHOUT DRIP MOLDINGS

Specifications on Van Rack for Vans without Drip Molding:

Outside tube size: 1.625" O.D. Inside tube size: 1.375" O.D. Color finish: Black, Blue, White.

Load Capacity: 200 lbs., uniformly distributed.

UPS Acceptable

| Model No. | Description | Year | Adjustable Length | Weight |
|-----------|--|------|-------------------|---------|
| VR-MI-SW | Van racks for mini vans w/o drip molding | ALL | 38" thru 54" | 31 lbs. |
| VR-FS-SW | Van racks for full size vans w/o drip molding | ALL | 50" thru 68" | 37 lbs. |
| VR-HC-SW | Van racks for high cube vans w/o drip molding | ALL | 81" thru 96" | 50 lbs. |

Telescoping horizontal bar permits width adjustment. Includes 2 ladder positioners. Swivel plate for mounting to rooftop.







LADD RACK UNIVERSAL - Cap Style Model No. LRUNC

Fits trucks with cab height caps. 25" clearance from foot plate to bottom of adjustable cross bar. Rack may be removed from extendo-plate without disturbing cap seal.

| Model No. | Weight |
|---|---------|
| LRUNC | 62 lbs. |
| LRUNC-F (For Super Duty Ford; | 96 lbs. |
| includes LR-HB Horizontal Bars) | |
| LRUNC-EXT (Includes LRUNC, LR-EX-K and LR-HB | 134 lbs |
| LR-HB Horizontal Bar (A special horizontal bar is needed for beds less than 68" in length) | 30 lbs. |

(Special extendo-plates are required for 1997 and newer Ford F150; 2007 and newer Toyota Tundra; 2007 and newer Chevy Silverdo and GMC Sierra; 2005 and newer Nissan Titan. Please specify when ordering.)

Note: LRUNC will not fit skirted/wrap over caps. A special horizontal bar is needed for beds less than 68" in length. Steel Tubing: 1.625" O.D. - .097" wall thickness Leg Plates: Angle Iron (2" x 2") x $9\frac{1}{2}$ " x 3 \boxtimes_{16} " Extendo Plates: 6" x 12" x 1 /8"

(Order special extendo plates for Ford F150) **Load Capacity:** 500 lbs., uniformly distributed

Color Finish: Black, White, Blue **UPS Acceptable**

Includes two (2) Ladder Positioners



LADD RACK UNIVERSAL - Hi-Lo Cap Style Model No. LRUNC-HL

Fits most highrise truck caps. A choice of two clearance heights 28" or 32" from foot plate to bottom of adjustable cross bar. Rack may be removed from extendo-plate without disturbing cap seal.

| Model No. | Weight |
|--|----------|
| LRUNC-HL | 68 lbs. |
| LRUNC-HL-F (For Super Duty Fords; | 100 lbs. |
| includes LR-HB Horizontal Bars) | |
| LR-HB Horizontal Bar (A special horizontal bar is needed for beds less than 68" in length) | 30 lbs. |

(Special extendo-plates are required for 1997 and newer Ford F150; 2007 and newer Toyota Tundra; 2007 and newer Chevy Silverdo and GMC Sierra; 2005 and newer Nissan Titan. Please specify when ordering.)

Note: LRUNC-HL will not fit skirted/ wrap over caps. Steel Tubing: 1.625" O.D. - .097" wall thickness Leg Plates: Angle Iron (2" x 2") x 91/2" x $^3\boxtimes_{16}$ "

Extendo Plates: 6" x 12" x 1/8"

(Order special extendo plates for Ford F150) **Load Capacity:** 500 lbs., uniformly distributed

Color Finish: Black, Blue, White

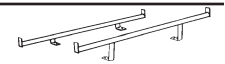
UPS Acceptable

Includes two (2) Ladder Positioners

A special horizontal bar is needed for beds less than 68" in length.

FOR RV CAPS Fits: Flat Tops and Dual-Level Tops

| Model No. | Description | Weight |
|-----------|---|---------|
| CR-49 | 49" with 11/2" Stand-Off Brackets | 21 lbs. |
| CR-60 | 60" with 11/2" Stand-Off Brackets | 28 lbs. |
| CR-49-HL | (Hi-Lo) 49" with 1½" Stand-Off Brackets and 49" with 6" Stand-Off Brackets | 23 lbs. |
| CR-60-HL | (Hi-Lo) 60" with 1½" Stand-Off Brackets and 60" with 6" Stand-Off Brackets | 30 lbs. |



CUSTOM CAP RACKS

Most dual-level caps are 4½" higher at the back than at the front accommodating either **CR-49-HL** or **CR-60-HL**. Color finish: Black only. **UPS Acceptable**

TRUCK CADDY RACKS

FOR FULL & MID SIZE PICK-UPS AND IMPORTS





TCR UTILITY BODY RACK

Utility Service Body Trucks with

8' long body use TCR-7096UB (152 lbs.).

9' Long Body uses TCR-70108UB (158 lbs.)

Super Duty Fords and New Dodge Ram H.D. 3500 Cab Chassis use

TCR-7096UBF or TCR-70108UBF. All standard racks are 70" wide.

Standard Height 18" / Ford Super Duty and Dodge Height 20-1/2"

TCR FEATURES:

- 1. Rear End Bar swings 180 degrees and also locks in place.
- 2. Torsion bar truss adds strength.
- 3. Cab over extension is standard.
- 4. Built-in window protection.

TCR's Not UPS Acceptable

TRUCK CADDY SPECIFICATIONS

Steel Tubing: 1.625 O.D. - .090 wall thickness

Angle Iron: 13/4" x 13/4" x 3/16"

Torsion Bar: 1" x 1/4"

Window Screen: Expanded metal screen.

Load Capacity: 1,000 pounds, uniformly distributed.

Color Finish: Black, Blue.



Standard expanded metal screenOptional Tubular screen (Special Order)

When ordering, please specify color after model number. Standard Color Black; Blue = L.

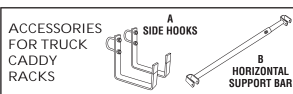
Note: TCR's will fit 6 1/2' & longer beds on Full-size trucks and 6' & longer beds on Mid-size trucks.



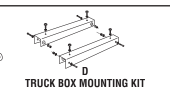
Pictured above is a Truck Caddy Rack without our standard over the cab front extension. To order specify WOFE after Model Number. Please call for delivery schedule as some of these racks are custom made.



Refer to page 67 for TCR model numbers for your truck



C 18" EXTENSIONS





A) Heavyweight steel Side Hooks to carry piping, short ladders and lightweight long and short loads. Model No. TCR-SH Weight: 4 lbs.

B) Horizontal Support Bar (telescopes).

Positioned anywhere between front-end extension and rear-end swing bar. Supports flexible loads, like reinforcing rod, from sagging.

Model No. TCR-HB Horizontal Bar

Weight: 14 lbs.

C) TCR Extensions extend top tube of TCR 18" further over cab. Weight: 7 lbs.

Model No. TCR-Ext

D) Truck Box Mounting Kit. Fits in angle of TCR to provide a flat surface for mounting boxes. Weight: 4 lbs. Model No. TBMK

WARNING: Ladders must be properly supported whenever transported on any rack. The supporting points should be covered with a material such as wood or rubber to minimize wear to the ladder caused by road shock. Overhang of the ladder beyond the supporting points must be limited. Ladders should be secured to the rack in a manner that will prevent movement from relative horizontal and vertical motion



TRUCK CADDY RACKS

Note: Last two digits denote approximate outside length at legs. Extensions (18") can be ordered in place of extended cab modelsplease specify model number TCR-EXT. Specify screen type when ordering. SOME SIZES AVAILABLE AS SPECIAL ORDERS ONLY
AND PRICED ACCORDINGLY. TCR's will fit 6-1/2 ft. and longer beds on full size trucks and 6 ft. and longer beds on mid size
trucks. Extended cab models for short bed-full sized trucks are standard. Add 'CC' to model number. The front extension for
'CC' models (distance from the front of the bed to the front of the TCR) on full size trucks - longbeds and shortbeds - is about 76
inches. The front extension on midsized trucks is about 54 inches.

| | Model | Truck | Year | Weight |
|------------------------|--------------|--|--------------|----------|
| | TCR 6799 | Chev. GMC/Long - Full Size Silverado, Sierra | 88 - 2013 | 160 lbs. |
| CHEVY | TCR 6799-CC | Chev. GMC/Long - Full Size Silverado, Sierra (Crew Cab) | 88 - 2013 | 165 lbs. |
| | TCR 6780 | Chev. GMC/Short - Full Size Silverado, Sierra (6½ ft. bed) | 88 - 2013 | 152 lbs. |
| | TCR 5874 | Chev. S-10/Short, GMC S-15/Short (6 ft. bed) | Up thru 93 | 134 lbs. |
| | TCR 6290 | Chev. S-10/Long, GMC S-15/Long | 94 - 2004 | 146 lbs. |
| | TCR 6274 | Chev. S-10/Short, GMC S-15/Short (6 ft. bed) | 94 - 2004 | 135 lbs. |
| | TCR 6074 | Chev. Colorado/GMC Canyon (6 ft. bed) | 2004 - 2013 | 136 lbs. |
| | TCR 6998 | Dodge Ram/ Long Full-Size | 2002 - 2013 | 160 lbs. |
| | TCR 6998-CC | Dodge Ram/Long (Crew Cab) | 2002 - 2013 | 165 lbs. |
| | TCR 6978 | Dodge Ram/Short Full-Size (6½ ft. bed) | 2002 - 2013 | 152 lbs. |
| Щ | TCR 6999 | Dodge Ram/Long - Full Size | 94 - 2001 | 160 lbs. |
| Ō | TCR 6999-CC | Dodge Ram/Long - Full Size (Crew Cab) | 94 - 2001 | 165 lbs. |
| | TCR 6980 | Dodge Ram/Short - Full Size (6½ ft. bed) | 94 - 2001 | 152 lbs. |
| DODGE | TCR 7099 | Dodge/Long - Full Size | Up thru 93 | 160 lbs. |
| | TCR 7099-CC | Dodge/Long - Full Size (Crew Cab) | Up thru 93 | 165 lbs. |
| | TCR 7080 | Dodge/Short - Full Size | Up thru 93 | 152 lbs. |
| | TCR 6099 | Dodge Dakota/Long (Special Order) | 87 - 2004 | 155 lbs. |
| | TCR 6080 | Dodge Dakota/Short (6½ ft. bed) | 87 - 2013 | 142 lbs. |
| | TCR 6999F | Ford "Super Duty" - 250/350 | 1999 - 2013 | 162 lbs. |
| | TCR 6999F-CC | Ford "Super Duty" - 250/350 (Crew Cab) | 1999 - 2013 | 165 lbs. |
| | TCR 6980F | Ford "Super Duty" - 250/350 - Short Bed (6½ ft. bed) | 1999 - 2013 | 155 lbs. |
| | TCR 7099 | Ford F150/Long & F250/Long (Light Duty) | Up thru 1996 | 160 lbs. |
| | TCR 7099-CC | Ford F150/Long & F250/Long (Light Duty) (Crew Cab) | Up thru 1996 | 165 lbs. |
| | TCR 7080 | Ford F150/Short & F250/Short (Light Duty) (6½ ft. bed) | Up thru 1996 | 152 lbs. |
| | TCR 7099 | Ford/Long -"Heavy Duty" F250/F350 | Up thru 1997 | 160 lbs. |
| FORD | TCR 7080 | Ford/Short -"Heavy Duty" F250/F350 (6½ ft. bed) | Up thru 1997 | 152 lbs. |
| $\overset{\sim}{\sim}$ | TCR 7099-CC | Ford F250/F350 Long "Heavy Duty" (Crew Cab) | Up thru 1997 | 165 lbs. |
| \circ | TCR 6596 | Ford F150/Long | 1997 - 2013 | 160 lbs. |
| ш_ | TCR 6596-CC | Ford F150/Long (Crew Cab) | 1997 - 2013 | 165 lbs. |
| | TCR 6580 | Ford F150/Short (61/2 ft. bed) | 1997 - 2013 | 152 lbs. |
| | TCR 6596 | Ford F250/Long (Light Duty) | 1997 - 1998 | 160 lbs. |
| | TCR 6596-CC | Ford F250/Long (Light Duty) (Crew Cab) | 1997 - 1998 | 152 lbs. |
| | TCR 6580 | Ford F250/Short (Light Duty) (6½ ft. bed) | 1997 - 1998 | 152 lbs. |
| | TCR 5886 | Ford Ranger/Long | Up thru 2007 | 142 lbs. |
| | TCR 5874 | Ford Ranger/Short (6 ft. bed) | Up thru 2013 | 134 lbs. |
| | TCR 6074 | Jeep Comanche/Short (6 ft. bed) | 87 - 97 | 136 lbs. |
| | TCR 6074-CC | Isuzu I290 Shortbed (6ft. bed) (Etended Cab) | 2006 - 2008 | 140 lbs. |
| | TCR 6090 | Isuzu/Long | 88 - 97 | 146 lbs. |
| | TCR 6074 | Isuzu/Short (6 ft. bed) | 88 - 97 | 136 lbs. |
| | TCR 6090 | Mazda/Long | 86 - 93 | 146 lbs. |
| | TCR 5886 | Mazda/Long | 94 - 97 | 142 lbs. |
| | TCR 6074 | Mazda/Short (6 ft. bed) | 86 - 93 | 136 lbs. |
| | TCR 5874 | Mazda/Short (6 ft. bed) | 94 - 2007 | 134 lbs. |
| | TCR 6080 | Mitsubishi Raider (6½ ft. bed) | 2006 - 2007 | 142 lbs. |
| | TCR 5890 | Mitsubishi/Long (Special Order) | 87 - 97 | 144 lbs. |
| \sim | TCR 5874 | Mitsubishi/Short (6 ft. bed) | 87 - 97 | 134 lbs. |
| OTHER | TCR 5890 | Nissan Frontier Long (Special Order) | 86 - 97 | 144 lbs. |
| Ŧ | TCR 6374 | Nissan Frontier (6 ft. bed) Extended/King Cab | 2005 - 2008 | 142 lbs. |
| Ė | TRC 6374-CC | Nissan Frontier (6 ft. bed) Crew Cab/Full 4-Door | 2007 - 2008 | 144 lbs. |
| $\dot{\Box}$ | TCR 5874 | Nissan Frontier/Short (6 ft. bed) | 86 - 2004 | 134 lbs. |
|) | TCR 6580-CC | Nissan Titan (6½ ft. bed) Extended/King Cab | 2004 - 2013 | 157 lbs. |
| | TRC 6586-CC | Nissan Titan (072 ft. bed) Exterided/King Gab Nissan Titan (7 ft. bed) Crew Cab/Full 4-Door | 2004 - 2013 | 157 lbs. |
| | TCR 6086 | Toyota Tacoma/Long (Special Order) | 94 - 2004 | 144 lbs. |
| | TCR 6074 | Toyota Tacoma/Short (6 ft. bed) | 94 - 2004 | 136 lbs. |
| | TRC 6596 | | 2008-2013 | |
| | | Toyota Tundra (Double Cob) Longhod | | 160 lbs. |
| | TRC 6596CC | Toyota Tundra (Double Cab) Longbed | 2008-2013 | 165 lbs |
| | TCR 6699 | Toyota T100/Tundra Long | 93 - 2006 | 160 lbs. |
| | TCR 6674T | Toyota Tundra/Short (6 ft. bed) | 2007 - 2013 | 146 lbs. |
| | TCR 6674T-CC | Toyota Tundra (Double Cab) Shortbed (6 ft. bed) | 2007 - 2013 | 146 lbs. |
| | TCR 6674 | Toyota T100/Tundra/Short (6 ft. bed) | 93 - 2006 | 142 lbs. |

LADD RACKS





As always the contractors choice!

• Adjustable - Fits most pickup trucks

- Can be shipped UPS in 2 boxes
- · Easy installation
- · Easy to remove when not needed
- Yellow chromate plated for extra corrosion resistance
- Two tie-offs on each upright/leg
- Optional cab/window protector available
- · Load capacity: 700 lbs., uniformly distributed

| Model No. | | Weight |
|-----------|----------------------------|----------|
| STR-LR | Square Tube Rack (2 boxes) | 126 lbs. |
| STR-LR-F | Ford Super Duty (2 boxes) | 129 lbs. |
| STR-HR | Headache Rack | 74 lbs. |
| STR-LR-F | Ford Super Duty | 77 lbs. |
| STR-S | Optional Screen | 27 lbs. |
| STR-S-F | Ford Super Duty | 30 lbs. |

Model STR-HR-F (Ford Super Duty)





Model STR-S Optional Screen Model STR-S-F (Ford Super Duty

Material & Strength Specifications for Standard Ladd-Rack (LRA):

Steel Tubing: 1.625 O.D. - .097 wall thickness Leg Plates: Angle Iron (2" x 2") x 91/2" x 3 16" Load Capacity: 500 lbs., uniformly distributed with optional horizontal bars.

Color Finish: Black, Blue, White

Includes two (2) Aluminum Ladder Positioners

ADJUSTABLE LADD RACKS



| Model No. | Make of Truck | Year | Weight |
|-----------|---|------|---------|
| LRA | Fits most full-size and mid-size trucks (access under bed rails needed for bolt on assembly) See Part LRA-F for Super Duty Fords | ALL | 54 lbs. |
| LRA-F | Ford F250/F350 S.D. Series (includes LR-HB) | ALL | 90 lbs. |
| LR-EXT-K | Front Extension Kit only for modifying previously purchased LRA. (Must have LR-HB Horizontal Bars on LRA) Available in Black only | ALL | 42 lbs. |

| Model No. | Description | Fits | Make of Truck | Year | Weight |
|-----------|--|------|--|---|---------|
| LRS-70 | Screen Only | LRA | Chev. & GMC - Full Size Dodge Ram - Full Size Ford - Heavy Duty Full Size F150/250 Light Duty | Up thru 87 Up thru 2011 Up thru 97 Up thru 96 | 24 lbs. |
| LRS-67 | Screen Only | LRA | Chev./GMC-Silverado/Sierra Toyota T100-Full Size | *88 - 2011 94 thru 99 | 23 lbs. |
| LRS-65 | Screen Only | LRA | Ford F150 Ford F250 Light Duty Toyota Tundra Nissan Titan | 97 - 2011 97 - 98 2000 - 2011 2004-2011 | 23 lbs. |
| LRS-61 | Screen Only | LRA | Nissan Frontier | 2005-2011 | 21 lbs. |
| LRS-60 | Screen Only | LRA | Dodge Dakota Isuzu Jeep Comanche Mazda Chevy Colorado/GMC Canyon Chev. S-10 & GMC S-15 Mitsubishi Raider Isuzu I 290/ I 370 | 87 - 2011 88 - 2001 86 - 97 86 - 93 2004-2011 94 - 2004 2007 2006-2008 | 21 lbs. |
| LRS-58 | Screen Only | LRA | Chev. S-10 & GMC S-15 Ford Ranger Mazda Mitsubishi Nissan Frontier Toyota Tacoma | Up thru 93 Up thru 2011 94 - 2007 87 - 96 86 - 2004 94 - 2004 | 21 lbs. |
| LR-HB | Horizontal Bars (2) - FITS ALL – A special Horizontal Bar is needed for beds less than 68" in length | | | 30 lbs. | |
| LR-LP | Ladder Positioners (2) - Replacement - FITS ALL | | | 2 lbs. | |

^{* &#}x27;88 thru '91 R & V Models use LRS-70

LADD RACK ACCESSORIES **UPS Acceptable**



HORIZONTAL BAR

Model No. LR-HB

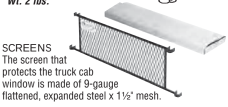
A steel telescoping bar that adds front and back stability to the LR. Strongly recommended for all applications. Sold in pairs. Wt. 36 lbs. A special horizontal bar is needed for beds less than 68" in length.

LADDER POSITIONERS

Model No. LR-LP

Replacement Ladder Positioners Fits all makes. Sold in pairs.

Wt. 2 lbs.



When ordering, please specify color after model number. Color Finish: Black, Blue, White.

NO SCREEN FOR SUPER DUTY



EXTENDED LADD RACK









New design provides added length for carrying longer ladders and building materials.

- Fully adjustable width & length to fit most pickup trucks
- UPS acceptable in 3 cartons
- Plated with zinc & yellow chromate for added corrosion resistance
- · Powder coat painted for lasting finish
- Front extension features torsion bar truss design for added strength
- · Heavy-duty steel tube construction
- Includes hardware kit with allen wrench

Specifications:

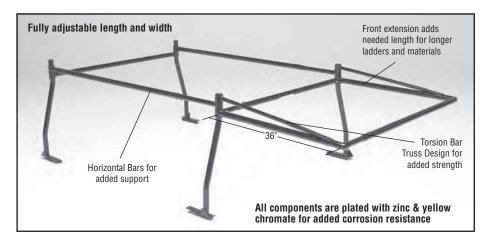
Outside tube size: 1.625" O.D.

Color finish: Black.

Load Capacity: 500 lbs., uniformly distributed.

UPS Acceptable





| Model No. | Description | Year | Weight |
|-----------|--|------|----------|
| LRA-EXT | Fits all full-size and mid-size pickup trucks. Includes LRA, LR-EXT-K and LR-HB. | ALL | 126 lbs. |
| LR-EXT-K | Front Extension Kit only for modifying previously purchased LRA or LRUNC. (Must have LR-HB Horizontal Bars on LRA or LRUNC) LR-EXT-K is not compatible with LRUNC-HL . | ALL | 42 lbs. |
| LR-HB | Horizontal Bars (2) – A special horizontal bar is needed for beds less than 68" in length | ALL | 30 lbs. |

CAB GUARD

| Model No. | Make of Truck | Year | Weight |
|-----------|------------------------------|--------------|---------|
| CG-67 | Chev./GMC, Silverado, Sierra | *88 - 2011 | 44 lbs. |
| CG-58 | Chev. S-10 & GMC S-15 | Up thru 93 | 41 lbs. |
| CG-60 | Chev. S-10 & GMC S-15 | 94 - 2004 | 42 lbs. |
| CG-60 | Chev. Colorado/GMC Canyon | 2004-2011 | 42 lbs. |
| CG-70 | Dodge Ram - Full Size | Up - 2011 | 46 lbs. |
| CG-60 | Dodge Dakota | 87 - 2011 | 42 lbs. |
| CG-58 | Dodge Ram-50 | 87 - 93 | 41 lbs. |
| CG-70 | Ford - Full Size Heavy Duty | Up thru 97 | 46 lbs. |
| CG-70 | Ford - F150 / 250 Light Duty | Up thru 96 | 46 lbs. |
| CG-65 | Ford - F150 | 97 - 2011 | 43 lbs. |
| CG-65 | Ford - F250 Light Duty | 97 - 98 | 43 lbs. |
| CG-58 | Ford Ranger | Up thru 2011 | 41 lbs. |
| CG-60 | Isuzu I290/I370 | 2006-2011 | 42 lbs. |
| CG-60 | Isuzu | 88 - 2001 | 42 lbs. |
| CG-60 | Jeep - Comanche | 87 - 97 | 42 lbs. |
| CG-60 | Mazda | 86 - 93 | 42 lbs. |
| CG-58 | Mazda | 94 - 2007 | 41 lbs. |
| CG-60 | Mitsubishi Raider | 2006-2007 | 42 lbs. |
| CG-58 | Mitsubishi | 87 - 2001 | 41 lbs. |
| CG-61 | Nissan Frontier | 2005-2011 | 42 lbs. |
| CG-58 | Nissan Frontier | 86 - 2004 | 41 lbs. |
| CG-65 | Nissan Titan | 2004-2011 | 43 lbs. |
| CG-58 | Toyota Tacoma | 84 - 2004 | 41 lbs. |
| CG-67 | Toyota T100 - Full Size | 93 - 99 | 43 lbs. |
| CG-65 | Toyota Tundra | 2000 - 2011 | 43 lbs. |





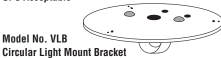
The screen that protects the truck cab window is made of 9-gauge flattened, expanded steel x 1½" mesh

Material & Strength Specifications Standard Cab Guard (CG)

Steel Tubing: 1.625" O.D. - .097" wall thickness Leg Plates: Angle Iron (2" x 2") x 91/2" x $^3 \boxtimes_{16}$ "

Color Finish: Black, Blue, White

UPS Acceptable



Weight: 1 lb.

Color Finish: Black, White

Note: No cab guard for Ford Super Duty Series

ANTENNA LIGHT MOUNTBAR OPTIONS

With antenna box - add 3 lbs.
With light plate - add 2 lbs.
With full window protector screen

- add 13 lbs. for 58 and 60 models;

- add 16 lbs. for 65, 66 and 68 models

ANTENNA LIGHT MOUNT BARS

| Model No. | Make of Truck | Year | Weight |
|-----------|----------------------------------|--------------|----------|
| VALMB-58 | Chev. S-10,GMC S-15 | Up thru 93 | 18½ lbs. |
| | Ford Ranger | Up thru 2011 | |
| | Nissan Frontier | Up thru 2004 | |
| | Mitsubishi | 87 - 1996 | |
| | Mazda | 94 - 2007 | |
| VALMB-59 | Toyota Tacoma | Up thru 2004 | 19 lbs. |
| | Chev. Colorado/GMC Canyon | 2004-2011 | |
| | Chev. S-10 & GMC S-15 | 94 - 2004 | |
| | Isuzu 1290/1350 | 2006 - 2011 | |
| VALMB-60 | Dodge Dakota | 87 - 2011 | 19 lbs. |
| | Nissan Frontier | 2005-2011 | |
| | Mitsubishi Raider | 2007 | |
| VALMB-65 | Ford F150 | 97 - 2011 | 20 lbs. |
| | Ford F250 Light Duty | 1997 - 1998 | |
| | Toyota Tundra | 2000-2011 | |
| | Nissan Titan | 2004-2011 | |
| VALMB-66 | Chev. Silverado/CMC Sierra (C&K) | 88 - 2011 | 20 lbs. |
| | Toyota T100 | 93 - 99 | |
| VALMB-68 | Chev. & GMC-Full Size | Up thru 87 | 20½ lbs. |
| | Dodge Ram-Full Size | Up thru 2011 | |
| | Ford-Full Size | Up thru 97 | |
| | Ford F150/250 Light Duty | Up thru 96 | |
| VALMB-70F | Ford F250/350 Super Duty | 99 - 2011 | 22 lbs. |

All racks are custom made with various options – consult Vanguard for production schedule or to purchase racks for models not listed



VALMB shown with optional window protector screen, light plate & antenna box.

Steel Tubing: 1.625" O.D. - .097" wall thickness

Color Finish: Black

A one piece tubular steel bar constructed to allow antenna and light wiring to be concealed.

Shown with optional light plate, antenna box, and screen. Specity options when ordering.

Not UPS Acceptable







$\mathsf{BACKRACK}^{^{\mathsf{TM}}}$ Designed for the Pickup Trucks of Today

Today's pickups look great, so why destroy their good looks with an awkward full frame rack? BACKRACKS combine the strength and utility you demand with distinctive styling that complements your truck.

BACKRACKS are made using 2" heavy gauge "Pickled & Oiled" steel tubing, giving a clean, scale-free steel finish for maximum rust resistance.

They install quickly and easily into the stake-pockets, without drilling on most applications. BACKRACKS are compatible with most bedliners, and special Toolbox Brackets accommodate any crossbed toolbox.





You can carry ladders or any long load on the BACKRACK, with or without the REAR BAR accessory pictured above.

| YEAR/MAKE & MODEL | BACKRACK™ | BACKRACK™ |
|---|------------|----------------|
| | | (With Toolbox) |
| CHEV / GMC | | |
| 2007-14 Chev/GMC Silverado, Sierra (New Body) | BR10519 | BR10519 TB |
| 1999-07 Chev/GMC Classic | BR10509 | BR10509 TB |
| 1988-98 Chev/GMC CK Series | BR10503 | BR10503 TB |
| 1968-87 Chev/GMC | BR10504 | BR10504 TB |
| 2004-14 Colorado / Canyon | BR10316 | BR10316 TB |
| 1985-05 S10, S15 | BR10312 | BR10312 TB |
| DODGE | | |
| 2002-14 Dodge Ram 1500 / 2500 8' Box | BR10517 | BR10517 TB |
| 2009-14 Dodge Ram 1500 5.5' Box | BR10527 | |
| 2009 -2014 Dodge Ram 5.5' - Ram Box only | BR10547 | |
| 2009-14 Dodge Ram 6.5' Bed | BR10517 | BR10517 TB |
| 2002-2008 Dodge Ram (All Lengths) | BR10517 | BR10517 TB |
| 1994-01 Dodge Ram | BR10507 | BR10507 TB |
| 1968-93 Dodge | BR10504 | BR10504 TB |
| 2005-14 Dakota | BR10314 | BR10314 TB |
| 1987-04 Dakota | BR10313 | BR10313 TB |
| FORD | | |
| 1999-14 Superduty | BR10501 | BR10501 TB |
| 2004-14 Ford F-150 (No Supercrew) | BR10512 | BR10512 TB |
| 2004-11 Ford F-150 5.5 ft bed only | BR10512 SC | BR10512 SCTB |
| 1997-03 Ford F-150 (No Supercrew) | BR10502 | BR10502 TB |
| 1997-03 Ford F-150 Supercrew | BR10502SC | BR10502 SCTB |
| 1975-96 Ford F-150 8 ft only | BR10506 | BR10506 TB |
| 1975-96 Ford F-150 6.5 ft only | BR10505 | BR10506 TB |
| 1993-14 Ford Ranger | BR10311 | BR10311 TB |
| ТОУОТА | | |
| 2008-14 TUNDRA | BR10518 | BR10518 TB |
| 2005-14 TACOMA | BR10317 | BR10317 TB |
| 1995-07 TUNDRA | BR10508 | BR10508 TB |
| 1995-04 TACOMA | BR10313 | BR10313 TB |
| MAZDA | | |
| 1993-14 Mazda | BR10311 | BR10311 TB |
| NISSAN | | |
| 2004-14 Nissan Titan | BR10511 | BR10511 TB |
| 2005-14 Nissan Frontier | BR10314 | BR10314 TB |
| | BR10313 | BR1031 TB |



Special Toolbox Brackets accommodate any crossbed toolbox.

TracRac® ALUMINUM SLIDING TRUCK RACKS

TracRac G2

BASE RAIL SETS

| Model | Product | Description |
|---------|-------------------|--------------------------|
| TR21000 | Base Rail Set A | Fullsize Long Bed |
| TR21501 | Base Rail Set C | Fullsize Short Bed |
| TR21010 | Base Rail Set SDL | Super Duty Long Bed |
| TR21510 | Base Rail Set SDS | Super duty Short Bed |
| TR21600 | Base Rail Set D | Compact Short Bed |
| TR21503 | Base Rail Set DDS | Dodge Dakota, Short Bed |
| TR21002 | Base Rail Set DDL | Dodge Dakota, Long Bed |
| TR21505 | Base Rail Set TTS | Toyota Tundra, Short Bed |
| TR21003 | Base Rail Set TTL | Toyota Tundra, Long Bed |

OVERHEAD RACK SETS

| O 1 = 1 1 1 = | , LD II, LOIL OL | . • |
|---------------|---------------------------------|--|
| Model | Product | Description |
| TR42000-01 | Overhead Racks Toolbox Style | For All Compact Trucks |
| TR42000-02 | Overhead Racks Toolbox Style | For Fullsize Trucks |
| TR42000-03 | Overhead Racks Toolbox Style | For Super Duty and Dodge Ram Trucks |





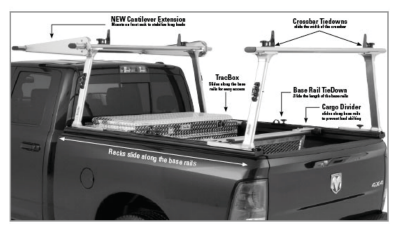
VERY IMPORTANT! For complete TracRac® System, Order 1 Overhead Rack Set and 1 Base Rail Set





- Rust-free-100% aluminum construction.
- Rugged, 800 lb. capacity (on most trucks)
- · Remove overhead racks in seconds
- · Mount onto your side rails in seconds
- · Compression mounts eliminate drilling/bolting
- · Works with toolboxes, bedliners

| Model | Product |
|---------|-------------------------------|
| TR37001 | T-Rac Pro-2 System-Compact |
| TR37002 | T-Rac Pro-2 System-Fullsize |
| TR37003 | T-Rac Pro-2 System-Super duty |
| TR37004 | T-Rac Pro-2 Tacoma |



Component Parts/Accessories

| Model | Product | Description |
|------------|----------------------|--|
| TR25100 | Baserail Tiedowns | 1 pair of sliding tiedowns |
| TR25110 | Crossbar Tiedowns | 1 pair of sliding tiedowns |
| TR25200 | Toolbox Mount Kit | 1 pair of slide mounts |
| TR25700 | Locking TracKnobs | 1 pair of locking knobs |
| TR44000-02 | Cantilever Extension | Cantilever Extension for fullsize trucks |
| TR44000-01 | Cantilever Extension | Cantilever Extension for compact trucks |





TR25200

TR25100



TRUCK SPECIALTIES

CARGO STRAPS

| Model No. | Description |
|-----------|-------------|
| RS9 | 9" strap |
| RS15 | 15" strap |
| RS21 | 21" strap |
| RS31 | 31" strap |
| RS41 | 41" strap |
| | • |



Tube Container Doors

For Aluminum and PVC Utility Canisters

- · Made from quality cast aluminum.
- Available in 41/2" and 65/8" for 4" and 6" PVC schedule 40 pipe.



Model No. TCK 4 Model No. TCK 6

Model No. PVC4 10' x 4" PVC Pipe Model No. PVC6 10' x 6" PVC Pipe

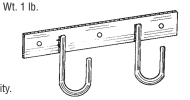
CABLE REEL HOLDERS



11" CABLE CADDY

Model No. 6301

- · Tubular steel construction for strength and durability.
- · Powder coat painted for lasting finish. Carton weight: 6 lbs.



VANGUARD CORD HOLDER

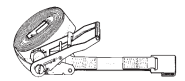
Ideal for holding electrical cords & tools.

RATCHET STRAP

Model No. RS-2-27

Model No. VCH

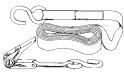
Recommended for heavy duty loads. Measures 2" W x 27' L. Wt. 6 lbs.



RATCHET STRAP

Model No. RS-1-16 Recommended for light to medium duty loads.

Measures 1" W x 16' L. Wt. 13/4 lbs.



CAM BUCKLE STRAP

Model No. CBS-1-13

Recommended for light to medium duty loads.

Measures 1" W x 13' L. Wt. 11/2lbs.

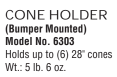




- Tubular steel construction for strength and durability.



• Powder coat painted for lasting finish. Carton weight: 11 lbs.





TANK HOLDERS

| Model No. | Description | Wt. |
|-----------|----------------------|---------|
| 6410 | 4½"x12" Tank Holder | 4 lbs. |
| 6411 | 6¾"x12" Tank Holder | 5 lbs. |
| 6412 | 8½"x16" Tank Holder | 7 lbs. |
| 6413 | 10½"x18" Tank Holder | 8 lbs. |
| 6414 | 12½"x18" Tank Holder | 9 lbs. |
| 6415 | 8½"x36" Tank Holder | 13 lbs. |

- Features top and front-loading design for ease of use.
- Powder coat painted for lasting finish.
- Crafted of quality steel for strength and durability.
- Variety of sizes to satisfy all applications.
- Easy to install floor mounting.



TRUCK & VAN ACCESSORIES

The Van Rack You've Been Waiting For!

Model No. ALVR

- 6000-Series Anodized Aluminum Cross Bars
- 400 lbs. capacity evenly distributed
- · Adjustable Dual Material Positioners
- · Fits All Vans With Rain Gutters
- · Stainless Steel Hardware
- · Rugged Cast End Plates
- · Dual Gutter Clamps
- · UPS Acceptable

Triple Van Rack

- 6000-Series Anodized Aluminum Cross Bars
- · 400 lbs. capacity evenly distributed
- · Adjustable Dual Material Positioners
- · Fits All Vans With Rain Gutters
- · Stainless Steel Hardware
- · Rugged Cast End Plates
- · Dual Gutter Clamps
- · UPS Acceptable

Model No. TR29056







When ordering extra middle half bar for 1992 and newer Ford Vans, include #ALVR-Shim.

When ordering extra middle half bar for 1996 and newer

Chevrolet/GMC Vans, include #ALVR-Shim.

When ordering ALVR for 1996 and newer Chevrolet/GMC Vans, include #TR29800.



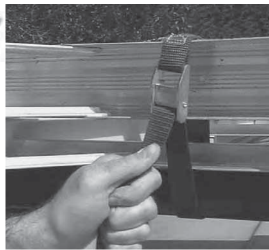
TieGrr Tie-Down Straps "Get a grip on almost anything"

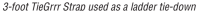
TieGrrr Straps are designed to be a safer, faster tie down than ropes or stretch cords.

These straps have been extensively tested both in the field and in the laboratory. The Web and Sling Association recommends a 3-to-1 safety factor. TieGrrr Straps far exceed that recommendation with a 5-to-1 safety factor at 200 lbs.

Our TieGrrr Straps come in color-coded lengths of 3', 6', 9' and 12'. They are made with what we believe to be the strongest polypropylene on the market, giving them an amazing breaking strength of 1,200 pounds! Strap "Ends" are angled and ironed for fast, easy insertion through the buckle, as well as superior resistance to fraying.

TieGrrr Straps are manufactured with the highest quality materials, stitching and workmanship going into every strap.







Super-grip solid zinc buckle with ultratough Military Box-X stitching

Specifications:

200 lbs. • Rating:

Webbing: High tenacity polypropylene

> 1.200 lb. breaking strength Color coded, UV protection

Heavy Duty

• Stitching:

Military Box-X **UV** protection

• Cam Buckle: Solid Zinc

> Ergonomic design for ease of use 1,100 lb. breaking strength

Extra strong spring for safety

• Warning Tags: Permanent and durable

Bar codes & strap size on each strap

Safety and load information

Model No. TGR-3 3' Strap

Model No. TGR-6 6' Strap

Model No. TGR-9 9' Strap

Model No. TGR-12 12' Strap

INDEX



| | Lifeline Safety Rope | Ladders – Fiberglass Combination |
|------------------|--|--|
| A Access Ladders | Rope & Wire Grab | Stepladders 3-4 Utility 5 Ladders - Rope 9 Ladders - Specialty 9 Ladders - Steel Chain 9 Fixed Access 13 Rolling 15 Tubular-Fixed Access 13 Ladders - Wood Accessories & Parts 9 Attic 14 Extension 8 Manhole 8 Mechanic 8 Replacement Parts 9 |
| Boat Ramps | Griphoist | Singles |
| E End Arms | Ladd Racks .65,68,69 Accessories .68 Stainless Steel .63 Ladder Jacks .22 Ladder Levelers .10 Ladders - Aluminum Attic .14 Extension .6 Fixed Access .12 Fruit Single .7 Manhole .7 Orchard .7 Singles .6 Stepladder .6 Step Stool .7 Window Cleaning .7 | Manhole Ladder |

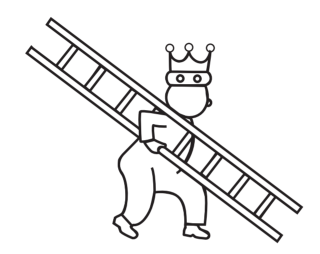
INDEX



| Laminated | Handrails | |
|--|------------------------------------|------------------|
| Plywood Work Platform 52 | Hoist Arm & Wheel47 | |
| Scaffold | Hoist Rope with Hook47 | |
| Platform Hoists & Accessories 16-17 | Leveling Jacks | |
| Post Shores | Locks42 | |
| Proctor Wall Jacks | Outriggers | T |
| Pump Jacks & Parts/Accessories 24 Putlogs & Accessories | Pins | Tank Holders |
| rullogs & Accessories 44 | Putlogs | Tie-In Compo |
| R | Shoring Heads | Tirak Powere |
| Reimann & Georger Corp. | Side Arms | TracRac® |
| Hand Hoist16 | Stairways | Sliding Truc |
| Platform Hoist 16-17 | Starter Bar | Removable P |
| Accessories | Straddle Braces | Trash Chutes |
| Components17 | Guard Rail Clamp Adapter47 | Trench Ladde |
| Ridgehooks23 | Tie-In Components | Trestle Ladde |
| Rolling Ladders | Toeboards | Trestles, Tubu |
| Steel | Walk-Thru Guard Rail Panel40 | Truck Caddy I |
| Rolling Roof Hooks22 | Scaffold Frames 36-38,49-50 | Truck Racks |
| Roof Anchors | Scaffold Outriggers | Truck Special |
| Roof Brackets | Scaffold Planks 20 | Tube & Clamp |
| Roof Hooks | Security Locks | Truck & Van A |
| Roofers Accessories | Shelf Ladders 5 | Tuf-Tower |
| Roofers Fall Protection | Shelter System | Accessories |
| Roofers Ladder (Chicken Ladder) .22 Roof Warning Line | Shingle Removers22 | Scaffolding |
| Rope | Shingling Brackets | ocarrolaling |
| Rope Grabs | Shoring Frames & Accessories 49 | U |
| Rope Ladders | Side Arms | Universal Sca |
| | Sidewall Staging Brackets21 | Utility Ladde |
| S | Single Ladders | Fiberglass E |
| Scaffolding | Aluminum6 | Fiberglass S |
| Access Ladder Frames 46 | Fiberglass | Manhole Si |
| Accessories 39-46 | Wood | Mailliole on |
| Alum-A-Pole System 26 | Slab Stanchions | V |
| Tube & Clamp System48 | Specialty Ladders 7,9 | V Vanguard Sc |
| Tuf-Tower54 | Stabilizers, Ladder10 | Vanguard Van |
| Universal System 55-56 | Stages, Aluminum | Van Racks |
| Code of Safe Practice 60-61 | Staging | Stainless . |
| Estimating Chart 59 | Brackets21 | Aluminum |
| Light Duty Frames & Access. 50-51 | Swing | Veneer Jack. |
| Mobile Utility Stands 53 | Stairways | VEHEEL JACK. |
| Narrow Frames37 | Steel Fixed Access Ladder 13 | W |
| Steel-Pro Platform Stand 53 | Steel Rolling Ladders | Wall Braces. |
| Tirak Series | Stepladders | Wall Brackets |
| Scaffolding Accessories | Aluminum 6 | Wall Jacks & |
| Access Ladders | Fiberglass | Wind Clips |
| Base Plates 43,51 | Wood8 | Wind Hook A |
| Casters42 | Stockroom Ladder | Window Clea |
| Clamps 41,48 | Storage Units | Wire Rope |
| Climbing Ladder46 | Swing Stages | Wood Ladde |
| Cross Braces | Tirak Series | Work Platfori |
| Diagonal Braces | man 001100 | Work Winch |
| End Arms | | VVOIK VVIIICII |
| Guardrails | | |

| T | |
|--------------------------------|------------|
| Tank Holders | 73 |
| Tie-In Components | |
| Tirak Powered Scaffolding : | |
| TracRac® | |
| Sliding Truck Rack | 72 |
| Removable Pick Up Rack | 72 |
| Trash Chutes & Accessories: | |
| Trench Ladder | .8 |
| Trestle Ladders | 57 |
| Trestles, Tubular | 57 |
| Truck Caddy Racks 63, | 68 |
| Truck Racks62- | 63 |
| Truck Specialties | 74 |
| Tube & Clamp Scaffold System | 48 |
| Truck & Van Accessories | |
| Tuf-Tower | |
| Accessories | 54 |
| Scaffolding | 54 |
| | |
| U | - - |
| Universal Scaffolding 55- | ეხ |
| Utility Ladders | _ |
| Fiberglass Extension 4 | |
| Fiberglass Single | |
| Manhole Single | .ე |
| V | |
| Vanguard Scaffolding 36- | 51 |
| Vanguard Van & Truck Racks 62- | 64 |
| Van Racks | |
| Stainless | |
| Aluminum | |
| Veneer Jack | |
| | |
| W | |
| Wall Braces | 25 |
| Wall Brackets | 21 |
| Wall Jacks & Parts | |
| Wind Clips | 58 |
| Wind Hook Accessory Kit | 58 |
| Window Cleaning Ladders | |
| Wire Rope | 28 |
| Wood Ladders | .8 |
| Work Platforms | |
| Work Winch | 35 |





TERMS

- 1% 10 Days; Net 30 days. Discount Allowed on Net Invoice.
- Prices subject to change without noticænd do not include any Federal or State Sales or Excise Tax in effect at time of shipment.
- Drop shipment subject to 5% service charge with \$25.00 minimum per shipment.
- Prepay freight at customer's request subject to \$5.00 service charge.
- Claims for goods damaged in transit must be made with the transportation company immediately. We are not responsible for goods lost or damaged in transit.
- Returns accepted only with prior home office approval. The return is subject to a 15% restocking charge and is to be shipped freight prepaid.
- All shipments FOB nearest warehouse. Consult warehouse for delivery information.
- UPS shipments are subject to UPS shipping and handling charges.

ALL MERCHANDISE SOLD WITH PRICE IN EFFECT AT TIME OF DELIVERY.
PRICES SUBJECT TO CHANGE WITHOUT NOTICE.



To Place Your Order Call, Fax or Visit Our Website

Lynn Ladder & Scaffolding Co., Inc. 20 Boston St. • P.O. Box 8096 Lynn, MA 01904-0096

TEL: 781-598-6010 • 800-225-2510 FAX: 781-593-2915 www.lynnladder.com

Lynn Ladder & Scaffolding Co. 110 Ritchie Road • P.O. Box 3568 Capitol Heights, MD 20791-3568

TEL: 301-336-4700 • 800-492-0961 FAX: 301-336-4030 www.lynnladdersouth.com Lynn Ladder & Scaffolding Co., Inc. 162 Page Boulevard Springfield, MA 01104

TEL: 413-733-8899 • 800-338-0303 FAX: 413-739-5852 www.lynnladder.com

Lynn Ladder & Scaffolding Co. 1120 Atando Avenue Charlotte, NC 28206

TEL: 704-335-0780 • 800-847-5395 FAX: 704-335-0803 www.lynnladdersouth.com Boston Ladder & Scaffolding Co. 20 Boston Street Lynn, MA 01904

TEL: 781-596-3530 • 800-581-7223 FAX: 781-593-2915 www.lynnladder.com

Lynn Ladder & Scaffolding Co. 4908 Highway 501 Myrtle Beach, SC 29579

TEL: 843-349-1300 • 866-486-4441 FAX: 843-349-1304 www Jynnladdersouth com

Vanguard Manufacturing, Inc. 90 Temple Road • P.O. Box 247 New Ipswich, NH 03071

TEL: 603-878-2083 • 800-624-5000 FAX: 603-878-3273 www.vanguardmanufacturing.com