

### 2016 Product Catalog

3 Locations (see map locations on last page)

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### SAFETY INFORMATION

#### **Concerning OSHA Requirements**



OSHA sets minimum national requirements for the use of ladders in business and industry. In addition, many states have their own regulations under the Occupational Safety and Health Act that may be even more stringent. The state codes will supersede the national OSHA standards within their own state. Users should check with their own state OSHA representative for the appropriate requirements.

The adequacy of ladders and the work practices followed by employees using them are regulated by OSHA in four sections: Portable Wood (1910.25), Portable Metal (1910.26), Fixed Ladders (1910.27) and ladders used in Construction Industry (1926.1053). These sections specify the standards to which all portable ladders must be manufactured, care and placement of ladders in the workplace and the safe use of ladders on the job.

#### **Concerning ANSI Requirements**



Depending on the material and type of ladder, different ANSI safety codes apply. The ANSI codes are as follows:

Wood Ladder		 			 			 									ANS	SI	A14.1	1
Metal Ladder		 	•		 			 									ANS	SI	A14.2	2
Fixed Ladder		 						 									ANS	SI	A14.3	3
Fiberglass Lad	lder	 			 			 									ANS	SI	A14.5	5

ANSI codes also have an established Duty Rating. This rating identifies which portable Ladder is intended for the conditions under which the ladder can be safely used. The Duty Rating system is as follows:

Туре	Capable of Supporting	Rated Use
TYPE 1A	300 lbs	Extra Heavy Duty Industrial
TYPE 1	250 lbs	
TYPE II		Medium Duty Commercial
TYPE III	200 lbs	Light Duty Household

Extensive testing and design requirements determine the appropriate Duty Rating for each ladder model. The rated load capacity includes the combined weight of the user, clothing, tools and any materials on the ladder. The tests requirements have been specified with a safety factor of four to ensure the ability of the ladder to meet the Duty Rating. However, the ratings assume proper use of the ladder (especially relating to the placement angle) in order to support the specified load.

#### **General Ladder Safety**

A ladder is a tool like any other. If it is used properly and according to safety guidelines, it will give many years of trouble free service. However, if proper cautions are not taken, a ladder can be involved in an accident. Please read and follow all instructions and labels accompanying each ladder.

### Two factors that deserve particular attention are proper ladder selection and electrical shock precautions:

Pay close attention to the Duty Rating of the ladder and the combined weight of the user and materials. Select a ladder with the proper capacity. Also, be sure to select a ladder of proper height to reach the work area without overextending.

Be aware of wires, electrical devices and live electrical circuits. Metal ladders conduct electricity and can create a danger of electrocution. Failure to read and follow instructions regarding electrical safety could result in serious personal injury or death.

#### Inspection Before Each Use

- Inspect upon receipt and before each use. Never climb a damaged, bent or broken ladder all working parts must be in good working order.
- Make sure all rivets and joints, nuts and bolts are tight; feet, steps and rungs are secure; spreaders and pail shelf function properly (on step ladders); and rung locks, rope and pulley are in good condition (on extension ladders).
- Keep ladder clean, free from grease, oil, mud, snow, wet paint and other slippery material. Keep your shoes clean. Leather soles should not be used.
- 4. Never make temporary repairs of damaged or missing parts.
- 5. Destroy ladder if damaged, worn or if exposed to fire or chemical corrosion.

#### **General Precautions Before Each Use**

- Read the instructions printed on the ladder and follow them. Ladders
  are designed for one person. Exceptions are Double Front Step Ladders,
  which may be used by two people, one on each side. Duty Ratings still
  apply for each side and should be carefully observed.
- Never leave a ladder set up and unattended. Special care should be taken to keep children away from all ladders.
- If you anticipate the use of chemicals or other possibly corrosive materials, the ladder manufacturer should be consulted before use.
- 4. If you are in poor health, subject to fainting spells, have physical handicap that would impair your climbing ability, or if you are under the influence of any drugs or alcohol (including legal drugs that may cause drowsiness). you should not use a ladder.

- Do not use in high winds or during a storm.
- Stay focused on safety whenever you are on the ladder, and keep your body weight between the rails.

#### **Proper Care & Storage of Ladders**

- 1. Store ladders in a safe, dry place.
- 2. Hang ladders on racks, at intervals of 6 feet for support.
- 3. Properly secure and support ladders while in transit.
- 4. Keep ladders clean and free of foreign materials.
- 5. Never store materials on ladders.

#### Step Ladders - Proper Set Up

- DANGER! Metal Conducts Electricity! Do not let ladders of any material come in contact with live electrical wires.
- 2. Make sure ladder is fully open, spreaders secure, and pail shelf in position.
- Place on firm level surface with a secure footing. Do not use on slippery surfaces. Do not place on boxes, unstable bases or scaffolds to gain additional height.. Do not place in front of door opening toward ladder.

#### **Proper Climbing & Use**

- Face ladder when climbing up or down, keep body centered between side rails.
- 2. Maintain a firm grip. Use both hands in climbing.
- Never climb a ladder from the side unless ladder is secure against side wise motion, or climb from one ladder to another.
- 4. No not over reach, move ladder when needed.
- 5. Do not "walk" or "jog" ladder when standing on it.
- 6. Do not stand climb or sit on ladder top, pail shelf, braces, or back section.
- Do not overload, ladders are meant for one person. Do not use as a brace, platform or plank.
- 8. Keep ladder close to work, avoid pushing or pulling off the side of ladders.

#### **Extension Ladders - Proper Set Up**

- DANGER! Metal Conducts Electricity! Do not let ladders of any material come in contact with live electrical wires.
- Secure base when raising extension and never set up ladder when it is extended.
- Set single or extension ladder at proper 75-1/2 degree angle by bracing ladder base a distance of 1/4 total working length of ladder away from base of vertical support. If distance is less that 3 ft. place base of ladder a minimum of 3 ft. from vertical support.
- Set ladder on firm ground. Do not lean sideways. Do not use on ice or snow or slippery or slippery surface without non-skid device or securing feet.
- Erect ladder with minimum 3 ft. extending above roof line or working surface, the top at support points.
- 6. Extend top section only from ground, never by "bouncing" or from the roof.
- So not overextend maintain maximum required overlap of sections as follows:

Ladder size up to and including 32' - 3' overlap Ladder size over 32' up to and including 36' - 4' overlap Ladder size over 36' up to and including 48' - 5' overlap Ladder size over 48" - 6' overlap

- Place on a firm surface and secure footing. Do not use on slippery surfaces.Do not place on boxes, unstable bases or scaffolds to gain additional height.
- 9. Do not place in front of door opening toward ladder.
- 10. Where possible, use second person to hold ladder.

#### **Proper Climbing & Use**

- Securely engage ladder rung locks before climbing. Check that top and bottom ends of ladder rails are firmly supported.
- 2. Face ladder when climbing up or down; keep body centered between rails.
- 3. Maintain a firm grip. Use both hands in climbing.
- Never climb a ladder from the side unless ladder is secured against side wise motion, or climb from one ladder to another.
- 5. Do not stand closer the 3 ft. from the top. Never climb above the top support.
- 6. Do not use ladder in high winds.
- 7. Never use ladder as a platform, plank or hoist. Never use ladder as a scaffold.
- 8. Do not overload. Ladders are meant for one person.
- 9. Keep ladder close to work; avoid pushing or pulling off to the side of ladders.
- 10. Never drop or apply an impact load to ladder.
- 11. Do not "walk" or "shift" ladder when standing on it.

# Series F1A Fiberglass Stepladder

# Series FAT1A Fiberglass Stepladder

Type IA 300 lb. load capacity



- Gold Toned Steel Hardware
- Heavy Duty Interior Spreaders
- Molded Slip-on Boots (prevent rails from splitting)

Specifica	tions				
Model No.	Size ft.	Step Size in.	Bottom Width in.	Approx. Spread	Approx. Wt.lbs.
F1A03	3'	3"	15¾"	18"	12.5
F1A04	4'	3"	171/4"	24"	14.5
F1A05	5	3"	18½"	30"	18
F1A06	6	3"	20"	37"	19
F1A07	7'	3"	211/2"	44"	22
F1A08	8,	3"	231/4"	49"	25
F1A10	10'	3"	26"	621/2"	34
F1A12	12'	3"	291/4"	77"	46



- Heavy Duty Steel Braces
- Gold Toned Steel Hardware
- Heavy Duty Interior Spreaders
- Molded Slip-on Boots (prevent rails from splitting)

Specifications					
Model No.	Size ft.	Step Size in.	Bottom Width in.	Approx. Spread	Approx. Wt.lbs.
FAT1AO3	3,	3"	15¾"	18"	12.5
FAT1AO4	4'	3"	171/4"	24"	14.5
FAT1A05	5'	3"	181⁄2"	30"	18
FAT1A06	6'	3"	20"	37"	19
FAT1A07	7'	3"	21½"	44"	22
FAT1A08	8'	3"	231/4"	49"	25
FAT1A10	10'	3"	26"	621/2"	34
FAT1A12	12'	3"	291/4"	77"	46

# Series F1AA Fiberglass Stepladder

### Series FD1A Fiberglass Double Step Stepladder

Type IA 375 lb. load capacity



- Orange Side Rails
- All Steel Rivet Construction
- Heavy Duty Steel Braces
- Gold Toned Steel Hardware
- Heavy Duty Interior Spreaders
- Molded Slip-on Boots (prevent rails from splitting)

Specifications					
Model No.	Size ft.	Step Size in.	Bottom Width in.	Approx. Spread	
F1AAO3	3'	3"	153/4"	18"	13
F1AAO4	4'	3"	171/4"	24"	15
F1AA05	5'	3"	181⁄2"	30"	14
F1AA06	6'	3"	20"	37"	20
F1AA07	7'	3"	211/2"	44"	23
F1AA08	8,	3"	231/4"	49"	26
F1AA10	10'	3"	26"	621/2"	35



- Gold Toned Steel Hardware
- Heavy Duty Steel Interior Spreaders
- Spreader Brace Backup Plate

Specifications					
Model No.	Size ft.	Step Size in.	Bottom Width in.	Approx. Spread	
FD1A03	3'	3"	15¾"	23"	16.5
FD1A04	4'	3"	171/4"	30"	20.5
FD1A05	5'	3"	183/4"	373/4"	21.5
FD1A06	6'	3"	20"	441/2"	26
FD1A07	7'	3"	21½"	441/2"	30.5
FD1A08	8'	3"	23"	581/2"	37.5
FD1A10	10'	3"	261/4"	71"	47
FD1A12	12'	3"	29"	86"	56.5
FD1A14	14'	3"	32"	104"	81
FD1A16	16'	3"	35"	1061/4"	97.5

# Series FD1AA Fiberglass Double Step Stepladder Series F1 Fiberglass Stepladder

Type IAA 375 lb. load capacity

Type I 250 lb. load capacity



- Heavy Duty Steel Interior Spreaders
- Spreader Brace Backup Plates
- Reinforced Rail Shields

Specifications					
Model No.	Size ft.	Step Size in.	Bottom Width in.	Approx. Spread	
FD1AAO3	3,	3"	15¾"	23"	18
FD1AA04	4'	3"	171/4"	30"	22
FD1AA05	5	3"	18¾"	373/4"	26
FD1AA06	6	3"	20"	441/2"	30
FD1AA07	7'	3"	21½"	441/2"	34
FD1AA08	8,	3"	23"	581/2"	38
FD1AA10	10'	3"	261/4"	71"	48
FD1AA12	12'	3"	29"	86"	62
FD1AA14	14'	3"	32"	104"	85
FD1AA16	16'	3"	35"	1061/4"	100
					-



Heavy Duty Steel Braces

• Gold Toned Steel Hardware

• Heavy Duty Steel External Spreaders

Specifica	ations				
Model No.	Size ft.	Step Size in.	Bottom Width in.	Approx. Spread	Approx. Wt.lbs.
F104	4'	3"	161/2"	231/4"	11.5
F105	5'	3"	18"	301/4"	14
F106	6'	3"	19¾"	36"	17.5
F108	8'	3"	223/4"	483/4"	23

### Series FD1 Fiberglass Double Step Stepladder

### Series FY1A Fiberglass Stepladder

Type IA 300 lb. load capacity

Type I 250 lb. load capacity



- Heavy Duty Steel Braces
- Gold Toned Steel Hardware
- Heavy Duty Steel Spreaders

Specifications					
Model No.	Size ft.	Step Size in.	Bottom Width in.		Approx. Wt.lbs.
FD104	4'	3"	191⁄2"	37"	19
FD105	5'	3"	221/2"	441/2"	20
FD106	6'	3"	23"	51"	25
FD108	8'	3"	251/2"	65"	35
FD110	10'	3"	28"	78"	42
FD112	12'	3"	31"	90"	54



Specifications					
Model No.	Size ft.	Step Size in.	Bottom Width in.	Approx. Spread	
FY1A03	3'	3"	15¾"	18"	14
FY1A04	4'	3"	171/4"	24"	16
FY1A05	5'	3"	181⁄2"	30"	20
FY1A06	6'	3"	20"	37"	22
FY1A07	7'	3"	213/4"	44"	25
FY1A08	8,	3"	231/4"	49"	29
FY1A10	10'	3"	26"	621/2"	35
FY1A12	12'	3"	291/4"	77"	46

Heavy Duty Interior Spreaders

# Series FY1AA Fiberglass Stepladder

# Series FP1A Fiberglass Platform Stepladder

Type IAA 375 lb. load capacity

Type IA 300 lb. load capacity



• Gold Toned Steel Hardware

- Heavy Duty Steel Interior Spreaders
- Spreader Break Backup Plates

Specifications					
Model No.	Size ft.	Step Size in.	Bottom Width in.	Approx. Spread	
FY1AAO3	3'	3"	15¾"	18"	18
FY1AAO4	4'	3"	171/4"	24"	20
FY1AA05	5	3"	181⁄2"	30"	25
FY1AA06	6	3"	20"	37"	27
FY1AA07	7'	3"	22"	34"	30
FY1AA08	8'	3"	231/4"	49"	33.5
FY1AA10	10'	3"	361/2"	63"	39.5
FY1AA12	12'	3"	293/4"	77½"	52



- Full Channel Fiberglass Rail
- Double-Rivet Step Construction
- Heavy Duty Steel Braces Throughout
- Top Rail Guard
- Heavy Gusset Bracing

Specifications					
Model No.	Size ft.	Step Size in.	Bottom Width in.	Approx. Spread	
FP1A03	3'	3"	223/4"	38"	17.5
FP1A04	4'	3"	221/4"	44"	20
FP1A05	5'	3"	253/4"	50"	24.5
FP1A06	6'	3"	271/4"	56"	31.5
FP1A08	8'	3"	301/4"	68"	39.5
FP1A10	10'	3"	331/4"	80"	50
FP1A12	12'	3"	361/4"	92"	59.5

# Series FC1AA Fiberglass Combination Ladder

# Series FE1A Fiberglass Extension Ladder

Type IAA 375 lb. load capacity

Type IA 300 lb. load capacity



• Extra Heavy Duty 3.29 Rail

• Rail Width 3 5/16"

- Rail Flange 1 3/16"
- Mars Resistant End Caps On Base
- Rubber End Caps On Fly
- Rubberized Steel V-rung
- Aluminum Wrap Around Shoe Bracket Extra Large Shoes

Specifications						
Model No.	Step Laddei Size	r Ext. Max. Working Ht.				
FC1AA06	6'	9.5'				
FC1AAO7	7'	11.5'				
FC1AA08	8'	13.5'				



Specifications	5		
Model No.	Size ft.	Extended Length	Approx. Wt.lbs.
FE1A16	16'	13'	35
FE1A20	50,	17'	43
FE1A24	24'	21'	50
FE1A28	28'	25'	57
FE1A32	32'	29'	72
FE1A36	36'	32'	82
FE1A40	40'	35'	90



Specification	S		
Model No.	Size ft.	Extended Length	Approx. Wt.lbs.
FE1AA16	16'	13'	38
FE1AA20	20'	17'	46
FE1AA24	24'	21'	54
FE1AA28	58,	25'	61
FE1AA32	32,	29'	75



Pole Grip & Cable Hooks



# Series FS1A Fiberglass Single Ladder

# Series FSH1A Fiberglass Shelf Ladder

Type IA 300 lb. load capacity



Specifications		
Model No.	Size ft.	Approx. Wt.lbs.
FS1A08	8'	22
FS1A10	10'	25
FS1A12	12'	29
FS1A14	14'	33
FS1A16	16'	40
FS1A18	18'	44
FS1A20	20'	48



Specifications		I to
Model No.	Size ft.	Approx. Wt.lbs.
FSH1A04	4'	8
FSH1A05	5'	9
FSH1A06	6'	11.5
FSH1A08	8'	14
FSH1A10	10'	17.5
FSH1A12	12'	21
FSH1A14	14'	24.5

# Series FSM1AA Fiberglass Manhole Ladder

# Series AS1A Aluminum Stepladder

Type IAA 375 lb. load capacity



Specifications		
Model No.	Size ft.	Approx. Wt.lbs.
FSM1AA08	8'	21
FSM1AA10	10'	24
FSM1AA12	12'	28
FSM1AA14	14'	32
FSM1AA16	16'	39



Specifications					
Model No.	Size ft.	Step Size in.	Bottom Width in.	Approx. Spread	
AS1A03	3'	3"	18"	26"	14
AS1A04	4'	3"	193/4"	30"	16
AS1A05	5'	3"	211/4"	36"	19
AS1A06	6'	3"	223/4"	421/4"	22
AS1A07	7'	3"	241/4"	47"	25
AS1A08	8'	3"	253/4"	523/4"	28
AS1A10	10'	3"	281/2"	651/2"	36
AS1A12	12'	3"	31½"	771/4"	46

# Series AD1A Aluminum Double Step Ladder

# Series AE1A Aluminum Extension Ladder

Type IA 300 lb. load capacity



•	Heavy	Duty	Steel	Interior	Spreaders
	Specifi	ontio	ne		

Specifications					
Model No.	Size ft.	Step Size in.	Bottom Width in.	Approx. Spread	Approx. Wt.lbs.
AD1A03	3,	3"	18"	30"	16
AD1A04	4'	3"	193/4"	37"	22
AD1A05	5	3"	211/4"	441/2"	25
AD1A06	6	3"	221/4"	511/2"	29
AD1A07	7'	3"	241/4"	591⁄2"	32
AD1A08	8	3"	25½"	651/2"	36
AD1A10	10'	3"	281⁄2"	78"	47
AD1A12	12'	3"	31½"	93"	61
AD1A14	14'	3"	341⁄2"	1041/4"	70
AD1A16	16'	3"	371/2"	116½"	80



Specification	IS		
Model No.	Size ft.	Max Working Length	Approx. Wt.lbs.
AE1A16	16'	13'	29
AE1A20	20'	17'	35
AE1A24	24'	21'	45
AE1A28	28'	25'	58
AE1A32	32,	29,	67
AE1A36	36'	32'	80
AE1A40	40'	35'	90

# Series ASL1A Aluminum Stepladder

Type I 250 lb. load capacity



Specifications			
Model No.	Size ft.	Max Working Length	Approx. Wt.lbs.
AE116	16'	13'	26
AE120	50,	17'	30
AE124	24'	21'	35
AE128	28'	25'	50
AE132	32,	29'	58
AE136	36'	32'	73
AE140	40'	35'	78



Specifications		
Model No.	Size ft.	Approx. Wt.lbs.
ASL1A08	8'	15
ASL1A10	10'	171/2
ASL1A12	12'	221/2
ASL1A14	14'	28
ASL1A16	16'	33
ASL1A18	18'	39
ASL1A20	50,	45

300 lb. load capacity



- 10" Top Step (meets OSHA scaffold guidelines)
- Legal to stand on top step up to 4'
- Lighter than competitive models

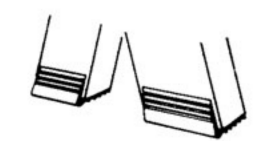
Specifications		
Model No.	Height in.	Approx. Wt.lbs.
SAS24WT	24"	8
SAS30WT	30"	10
SAS36WT	36"	12
SAS48WT	48"	14



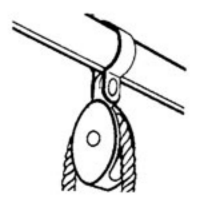
- 10" Top Step (meets OSHA scaffold guidelines)
- Legal to stand on top step up to 4'
- Non-Conductive Fiberglass, safe for electric power tool use

#### **Specifications**

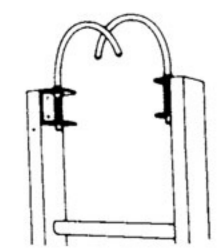
Model No.	Height in.	Approx. Wt.lbs.
SFS24WT	24"	17
SFS30WT	30"	19
SFS36WT	36"	25
SFS48WT	48"	34



An extremely fine, step ladder, easily installed. Non-marking. Furnished in sets of four.

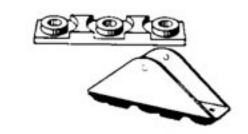


ROPE & PULLEY
All aluminum 1-1/4" pulley
with 5/16" non-rotting polypropylene
rope for all weather performance.



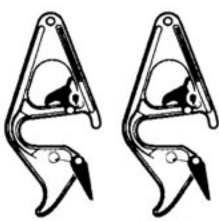
FOLDING STEEL
LADDER HOOK

Bolts to ends of extension and single ladders. Folds inside ladder rails when not in use. Approximately 6" opening. Two hooks per set. Steel, 5 lbs. pr.

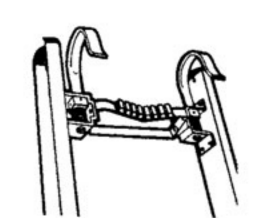


HEAVY DUTY SHOES 1-3/8" For single and extension ladders

HEAVY DUTY SHOES 15/16" For step ladders



RUNG LOCK REPLACEMENT KIT Pairs Only



& CABLE HOOK

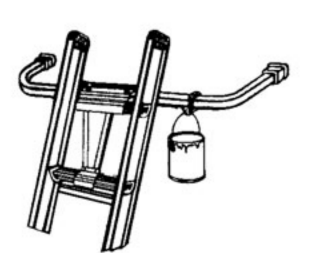
A rigid plated "V" shaped pole grip covered with rubber tread, combined with cable hook assembly.



SLIP-ON BOOTS
Heavy all rubber non-skid shoes.



REPLACEMENT PLASTIC FLIPPER KIT



QUICKCLICK ™ STABILIZER



**EXTENSION SHOE** 

Reinforced neoprene. Ladder rail must be shaped to fit. Furnished in pairs. 1" and 1-1/4" width. Specify width when ordering.



STEPLADDER TOP

STEPLADDER SPREADER BRACES



MANUAL ADJUSTING LEVELLERS

Manually - operated ladder levellers can be field mounted on most types of extension ladders. Features include a safety guard and 11" adjustment.



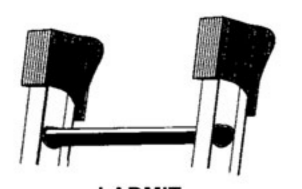
STEP LADDER SHOE KITS



OPTIONAL SHELF FOR FIBERGLASS AND ALUMINUM STEPLADDERS



EXTENSION AND SINGLE LADDER SWIVEL SHOES



LADMIT
Prevents ladder marks. Fits
most wood and aluminum ladders.

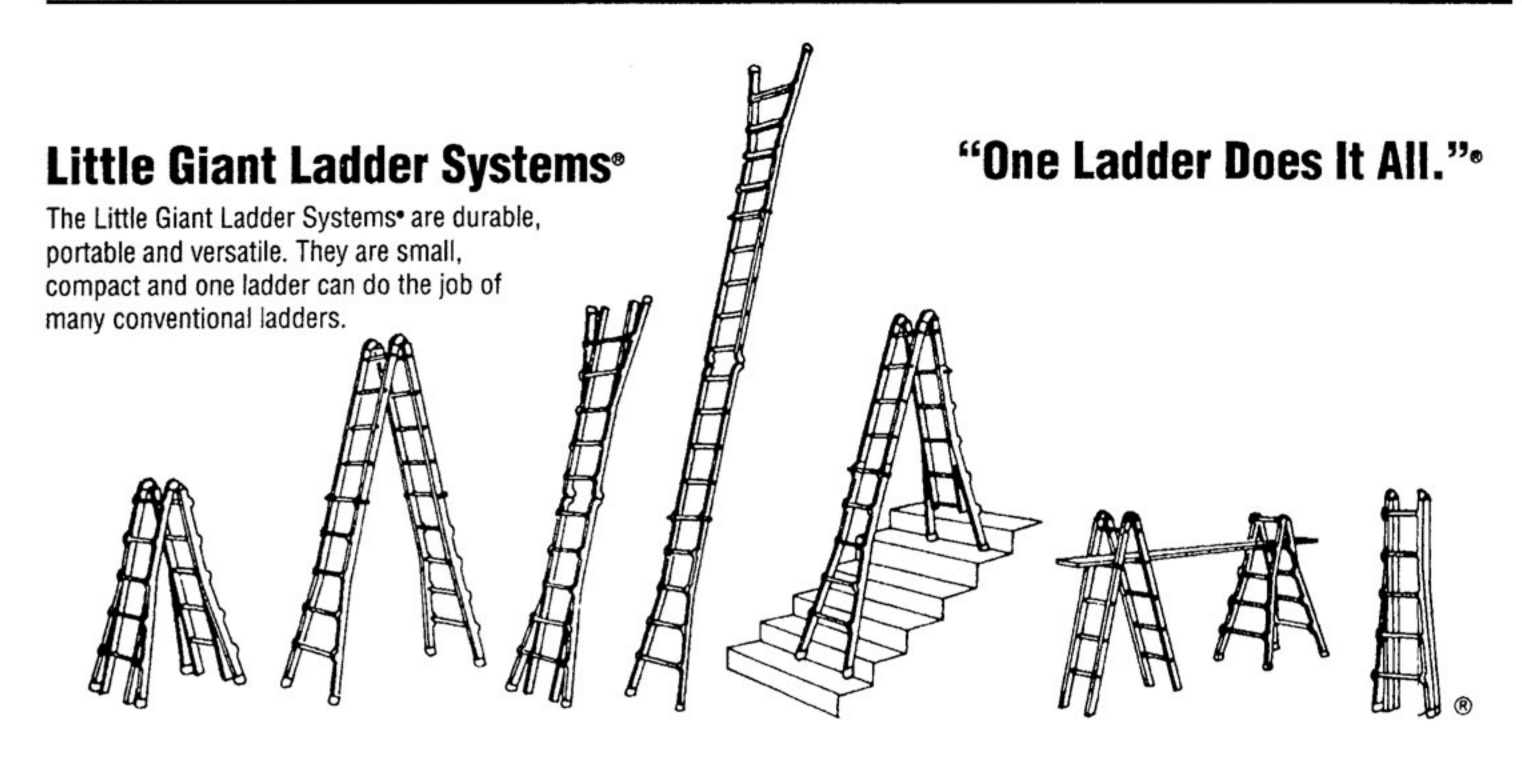


AUTOMATIC - ADJUSTING LEVELLER (FIBERGLASS & ALUMINUM LADDERS ONLY) Leveller keeps ladder stabilized in perpendicular position on uneven terrain. Adjustable up to a 9" height differential.

# LITTLE GIANT LADDER SYSTEMS®







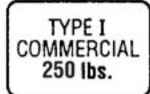
#### Little Giant Aluminum Ladder System - Type IA - 300 lbs.

Model	Size	Extension Height	Stepladder Height	Scaffolding Height	Storage Height	Weight
10101	13 ft.	7 ft. to 11 ft.	3 ft. to 5 ft.	3 ft.	3' 7"	26 lbs.
10102	17 ft.	9 ft. to 15 ft.	4 ft. to 7 ft.	4 ft.	4' 7"	35 lbs.
10103	22 ft.	11 ft. to 19 ft.	5 ft. to 9 ft.	5 ft.	5' 7"	42 lbs.
10126	26 ft.	13 ft. to 23 ft.	6 ft. to 11 ft.	6 ft.	6' 7"	54 lbs.

TYPE IA HEAVY DUTY INDUSTRIAL 300 lbs.

#### Little Giant Aluminum Ladder System - Type I - 250 lbs.

Model	Size	Extension Height	Stepladder Height	Scaffolding Height	Storage Height	Weight
10301	13 ft.	7 ft. to 11 ft.	3 ft. to 5 ft.	3 ft.	3' 7"	25 lbs.
10302	17 ft.	9 ft. to 15 ft.	4 ft. to 7 ft.	4 ft.	4' 7"	30 lbs.
10303	22 ft.	11 ft. to 19 ft.	5 ft. to 9 ft.	5 ft.	5' 7"	39 lbs.







Leg Leveler

**Wall Standoff** 

Work Platform

#### Accessories For The Little Giant Ladder System

- Model No. 10106 Leg Leveler for Aluminum Ladder System Attaches easily to either ladder rail
- Model No. 10111ST Wall Standoff Positions ladder away from working surfaces
- Model No. 10104 Work Platform
- Model No. 10606 Leg Leveler for Fiberglass Ladder System Attaches easily to either ladder rail

# MXZ Ladder System



The extra tall Little Giant MXZ
Telescoping A-Frame Ladder
replaces several sizes of
stepladders. The ladder may
be adjusted to fit safely on
stairs and other uneven
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.



"ONE LADDER DOES IT ALL."



5 Year Warranty

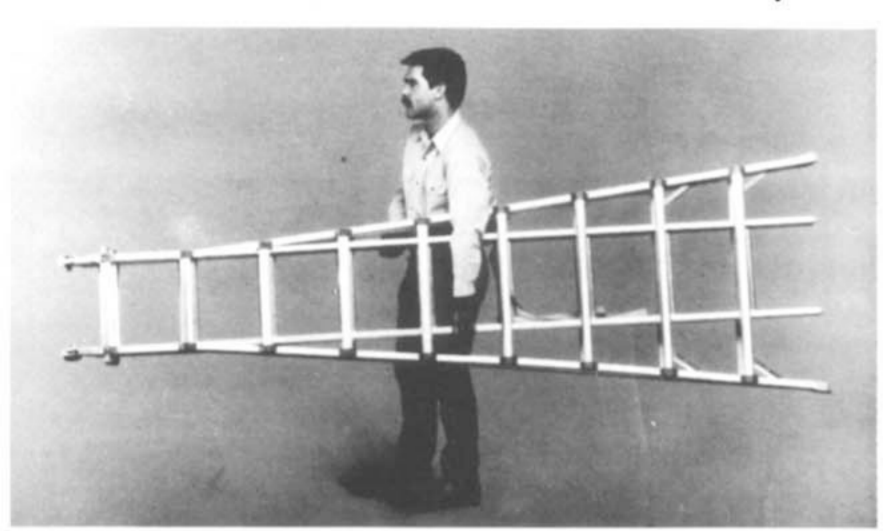
	SPECIFICATIONS
200	5.479(1), 15.17(1), 13.17(1), 14.17(1), 17.17(1)

Model	Size	Stepladder height	Storage height	Model
no. 10109	15'	8'0" T0 15'0"	8'7"	no. 66 lbs.
10110	17'	9'0" TO 17'0"	9'7"	79 lbs.
10121	21'	11'0" T0 21'0"	11'7"	103 lbs.

UL LISTED

OSHA/ANSI TYPE 1A ACCORDING
TO ANSI 14.2 SAFETY CODE



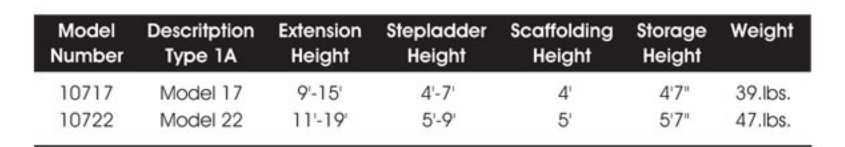


Made in U.S.A.



# LITTLE GIANT® ULTRA-LITE LADDERS

Little Giant® Ultra-Lite Fiberglass Type 1A Specifications



The Little Giant® Ultra-Lite ladder is a truly progressive ladder. The ladder is the only ladder on the market that is made from a special resin that is non-conductive and allows the ladder to be lighter and stronger than conventional fiberglass material. The Little Giant® Ultra-Lite ladder is a type 1A ladder that is rated at 300 lbs. The Ultra-Lite comes in 17-foot and 22-foot models. This ladder will cover any job from changing a light bulb to heavy-duty commercial use. The Little Giant® Ultra-Lite ladder has a one-year warranty on workmanship and materials.

The all new solid hinge design on the Little Giant® Ultra-lite ladder is revoluntary. The design has evolved from five generations of Little Giant® hinges. The continuation of material makes it the most solid and strongest hindge to date. This new design

makes it the safest and most technically advanced hinge on any ladder in the market today. Patents pending













Little Jumbo Two-Step

Little Jumbo Three-Step Little Jumbo Four-Step

#### Little Jumbo Specifications

Model Number	Description Little Jumbo	Height Top Step	Folded Height	Folded Width	Weight
10210	2 Step	18"	31.5*	2.8*	10 lbs.
10210B	2 Step w/Bar	18"	31.5*	4.7*	15 lbs.
10310	3 Step	27"	44"	2.8"	15 lbs.
10310B	3 Step w/Bar	27*	44"	4.7"	20 lbs.
10410	4 Step	36*	56*	2.8"	20 lbs.
10410B	4 Step w/Bar	36"	56"	4.7"	25 lbs.



### **SCAFFOLDING SAFETY RULES**

# As Recommended by SCAFFOLDING AND SHORING INSTITUTE

(See Separate Shoring Safety Rules)

Following are some common sense rules designed to promote safety in the use of steel scaffolding. These rules are illustrative and suggestive only, and are intended to deal only with some of many practices and conditions encountered in the use of scaffolding. The rules do not purport to be all-inclusive or to supplant or replace other additional safety and precautionary measures to cover usual or unusual conditions. They are not intended to conflict with, or supersede, any state, local, or federal statute or regulation; reference to such specific provisions should be made by the user. (See Rule II.)

- POST THESE SCAFFOLDING SAFETY RULES in a conspicuous place and be sure that all persons who erect, dismantle or use scaffolding are aware of them.
- II. FOLLOW ALL STATE, LOCAL AND FEDERAL CODES, ORDINANCES AND REGULATIONS pertaining to scaffolding.
- III. INSPECT ALL EQUIPMENT BEFORE USING Never use any equipment that is damaged or deteriorated in any way.
- IV. KEEP ALL EQUIPMENT IN GOOD REPAIR.
- V. INSPECT ERECTED SCAFFOLDS REGULARLY to be sure that they are maintained in safe condition.
- VI. CONSULT YOUR SCAFFOLDING SUPPLIER WHEN IN DOUBT scaffolding is his business. NEVER TAKE CHANCES.
- A. PROVIDE ADEQUATE SILLS for scaffold post and use base plates.
- B. USE ADJUSTING SCREWS instead of blocking to adjust to uneven grade conditions.
- C. PLUMB AND LEVEL ALL SCAFFOLDS as the erection proceeds. Do not force braces to fit - level the scaffold until proper fit can be made easily.
- D. FASTEN ALL BRACES SECURELY.
- E. DO NOT CLIMB CROSS BRACES. An access(climbing) ladder, access steps, frame designed to be climbed or equivalent safe access to the scaffold shall be used.
- F. ON WALL SCAFFOLDS PLACE AND MAINTAIN ANCHORS securely between structure and scaffold at least every 30' of length and 25' of height.
- G. WHEN SCAFFOLDS ARE TO BE PARTIALLY OR FULLY ENCLOSED, specific precautions must be taken to assure frequency and adequacy of ties attaching the scaffolding to the building due to increased load conditions resulting from effects of wind and weather. The scaffolding components to which the ties are attached must also be checked for additional loads.
- H. FREE STANDING SCAFFOLD TOWERS MUST BE RE-STRAINED FROM TIPPING by guying or other means.
- EQUIP ALL PLANKED OR STAGED AREAS with proper guardrails, midrails and toeboards along all open sides and ends of scaffold platforms.
- J. POWER LINES NEAR SCAFFOLDS are dangerous use caution and consult the power service company for advice.
- K. DO NOT USE ladders or makeshift devices on top of scaffolds to increase the height.
- L. DO NOT OVERLOAD SCAFFOLDS.
- M. PLANKING:
  - Use only lumber that is properly inspected and graded as scaffold plank.
  - Planking shall have at least 12" of overlap and extend 6" beyond center of support, or be cleated at both ends to prevent sliding of supports.
  - Fabricated scaffold planks and platforms unless cleated or restrained by hooks shall extend over their end supports not less then 6" nor more than 12".
  - 4. Secure plank to scaffold when necessary.

- N. FOR ROLLING SCAFFOLD THE FOLLOWING ADDITIONAL RULES APPLY:
  - 1. DO NOT RIDE ROLLING SCAFFOLDS.
  - SECURE OR REMOVE ALL MATERIAL AND EQUIPMENT from platform before moving scaffold.
  - CASTER BRAKES MUST BE APPLIED at all times when scaffolds are not being moved.
  - CASTERS WITH PLAIN STEMS shall be attached to the panel or adjustment screw by pins or other suitable means.
  - DO NOT ATTEMPT TO MOVE A ROLLING SCAFFOLD WITHOUT SUFFICIENT HELP – watch out for holes in floor and overhead obstructions.
  - 6. DO NOT EXTEND ADJUSTING SCREWS ON ROLLING SCAFFOLDS MORE THAN 12".
  - USE HORIZONTAL DIAGONAL BRACING near the bottom and at 20' intervals measured from rolling surface.
  - DO NOT USE BRACKETS ON ROLLING SCAFFOLDS without consideration of overturning effect.
  - THE WORKING PLATFORM HEIGHT OF A ROLLING SCAFFOLD must not exceed four times the smallest base dimension unless guyed or otherwise stabilized.
- For "PUTLOGS" and "TRUSSES" the following additional rules apply:
  - DO NOT CANTILEVER OR EXTEND PUTLOGS /TRUSSES
     as side brackets without thorough consideration for
     loads to be applied.
  - PUTLOGS/TRUSSES SHOULD EXTEND AT LEAST 6" beyond point of support.
  - PLACE PROPER BRACING BETWEEN PUTLOGS/TRUSSES when the span of putlog/truss is more than 12".
- P. ALL BRACKETS shall be seated correctly with side brackets parallel to the frames and end brackets at 90 degrees to the frames. 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.
- Q. ALL SCAFFOLDING ACCESSORIES shall be used and installed in accordance with the manufacturers recommended procedure. Accessories shall not be altered in the field. Scaffolds, frames and their components, manufactured by different companies shall not be intermixed.



# **Choosing the Best System**

### Werner's Aluminum scaffolding is now available to order in three convenient ways:

### Towers Sections Components

Werner's complete line of scaffold products is now available as completed scaffold towers in various heights for easy ordering, scaffold sections for added convenience, and in individual component form for total versatility. As always, Werner's aluminum scaffolding is lightweight, durable, and narrow span scaffolding easily fits through doorways.

### **Towers, Sections, Components:**

**Towers:** Werner's scaffold towers are easy and convenient to order. Available in standard 6', 8', and 10' lengths with platform heights up to 23', these are available as 29" wide Narrow Span towers, 4-1/2' wide Wide Span towers, and as Stairway towers. Each of these towers is shipped complete with outriggers, guard rails, toe boards, and planks with access doors which allow the user to climb the tower from the inside.

**Sections:** Scaffold sections allow the user to easily add height to an existing scaffold tower. Available in standard 6', 8', and 10' lengths and as 29" wide Narrow Span sections, 4-1/2' wide Wide Span sections, and Stairway sections. Each section is shipped complete with all necessary components.

**Components:** Individual scaffold components provide the most flexibility during installation by allowing the user to easily convert to different lengths or heights. All components are available separately for 29" wide Narrow Span scaffolds, 4-1/2' wide Span scaffolds and for Stairway scaffolds.

### Where Are Scaffolds Used?

### Scaffold Towers are used for many applications, including the following:

- Painting
- Window and Facade Cleaning
- Remodeling

- Drywall Installation
- Rental Yards
- Schools and Hospitals
- Theatrical and Entertainment
- Building Maintenance

### Which Scaffold Is Right For Me?

### Ask yourself the following questions to consider your scaffold needs:

#### 1. How much working surface do I need?

Choose the 4-1/2' wide Wide Span scaffold when space permits and the 29" wide Narrow Span scaffold when space is limited. Both are available in 6', 8', and 10' lengths.

#### Will the scaffold I'm working on have to straddle anything?

If the answer is yes, choose a hi-clearance base section.

#### 3. Could I benefit from having stairway access inside my scaffold?

If the answer is yes, choose a stairway scaffold.

#### 4. How high do I need to reach?

Remember that the maximum platform height is equal to 4x the smaller base section dimension of the scaffold or installed outrigger in most states except California, Oregon, Ohio, Montana, and Maine which require 3x and Washington which requires 3-1/2x. EXAMPLE: If you have a 4-1/2' x 6' base section, and work in California, your maximum platform height would be 13-1/2'. Please check your state and local codes for your particular specifications. Outriggers will be required for added height.

#### 5. When do I need guard rails and toe boards?

The use of fall protection equipment is always recommended. Safety codes require guard rails and toe boards on all open sides when the platform height is 10' or more, and may be required at lower heights, depending on the application and jurisdiction. Check applicable ANSI, OSHA, state and local codes for specific requirements.

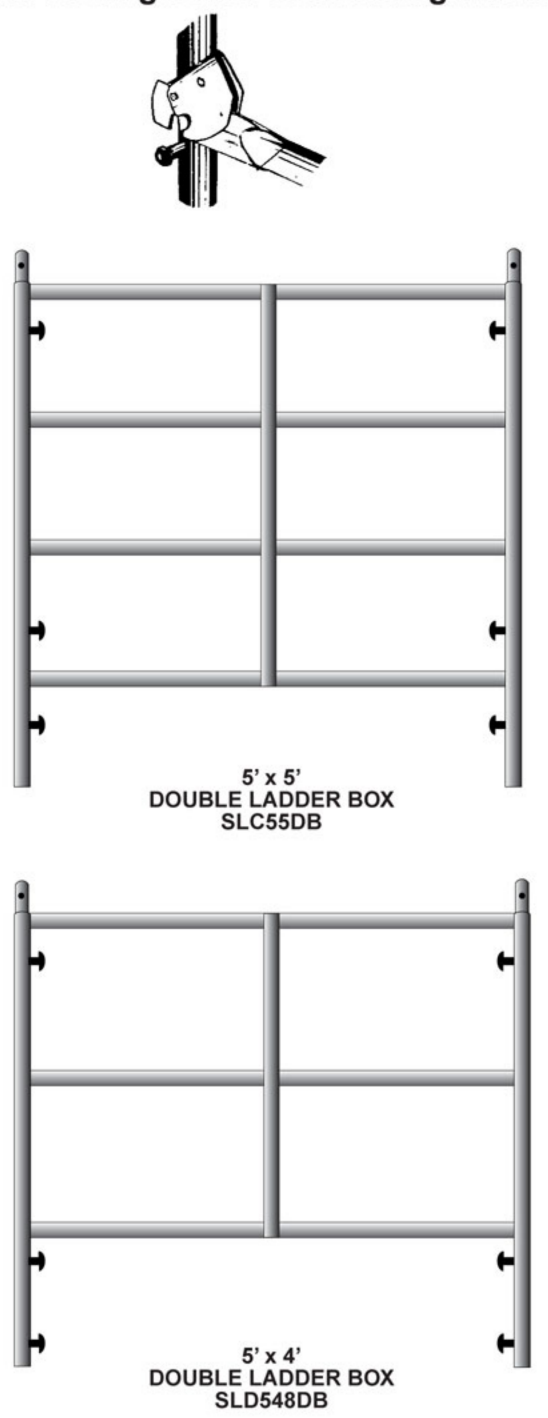
#### 6. How heavy a load do I need to support?

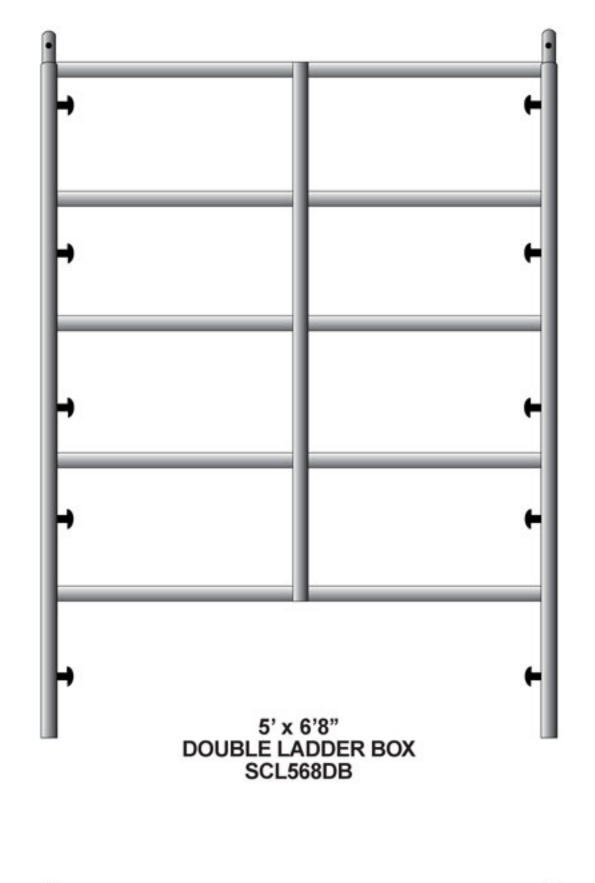
If 25 lbs. per square foot or 500 lbs. maximum per deck and scaffold, choose any scaffold. If 25 lbs. per square foot or 500 lbs. maximum per deck and 1000 lbs. maximum per scaffold, choose a wide span scaffold. If 50 lbs. per square foot or 1300 lbs. maximum per scaffold, choose a stairway scaffold (except STHCB-U which is 650 lbs. maximum per scaffold).



**SNAP-ON** locking devices standard on all SUNSET Rolling Tower scaffolding frames.



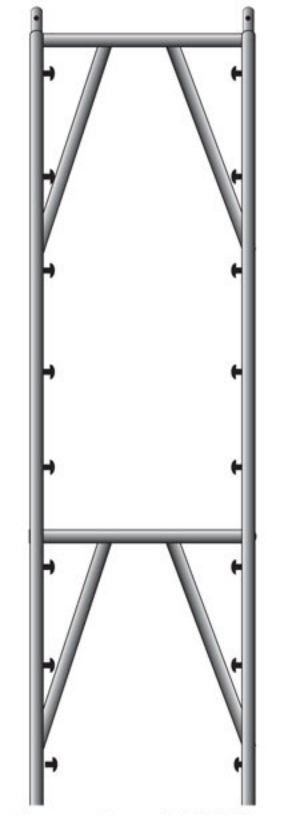




5' x 40"

DOUBLE LADDER BOX SLC540DB

### PLASTER SCAFFOLD END FRAMES



Description: 3' x 10'8" Apartment Weight: 57 lbs.



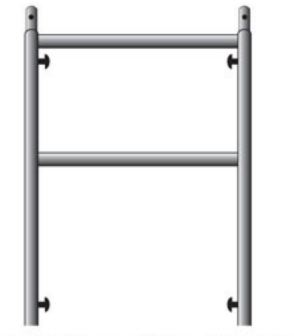
Description: 3' x 6'8" Walk Thru Weight: 36 lbs.



Description: 3' x 5' Walk Thru Weight: 31 lbs.



Description: 3' x 4' Walk Thru Weight: 27 lbs.



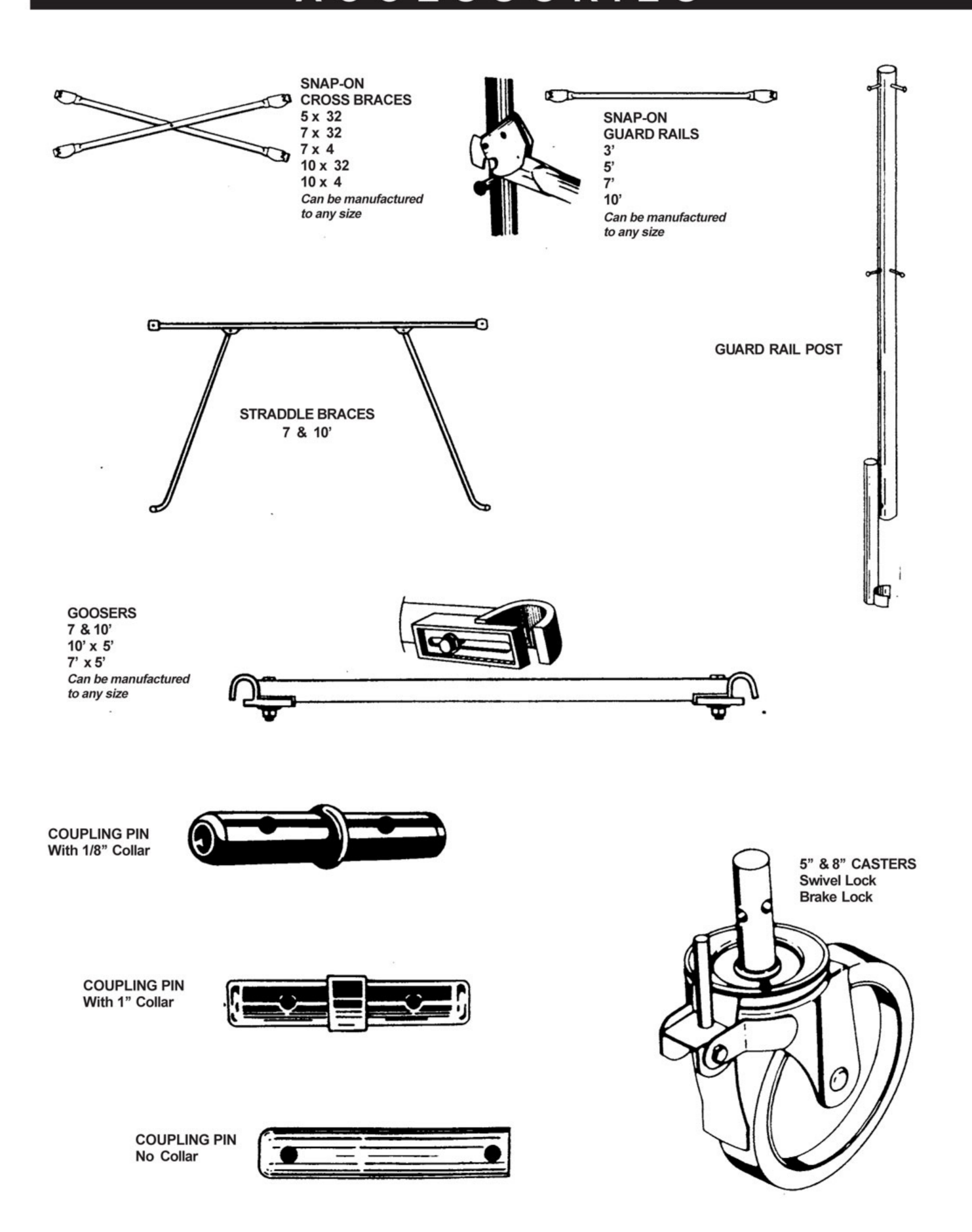
Description: 3' x 4' Ladder Weight: 24 lbs.

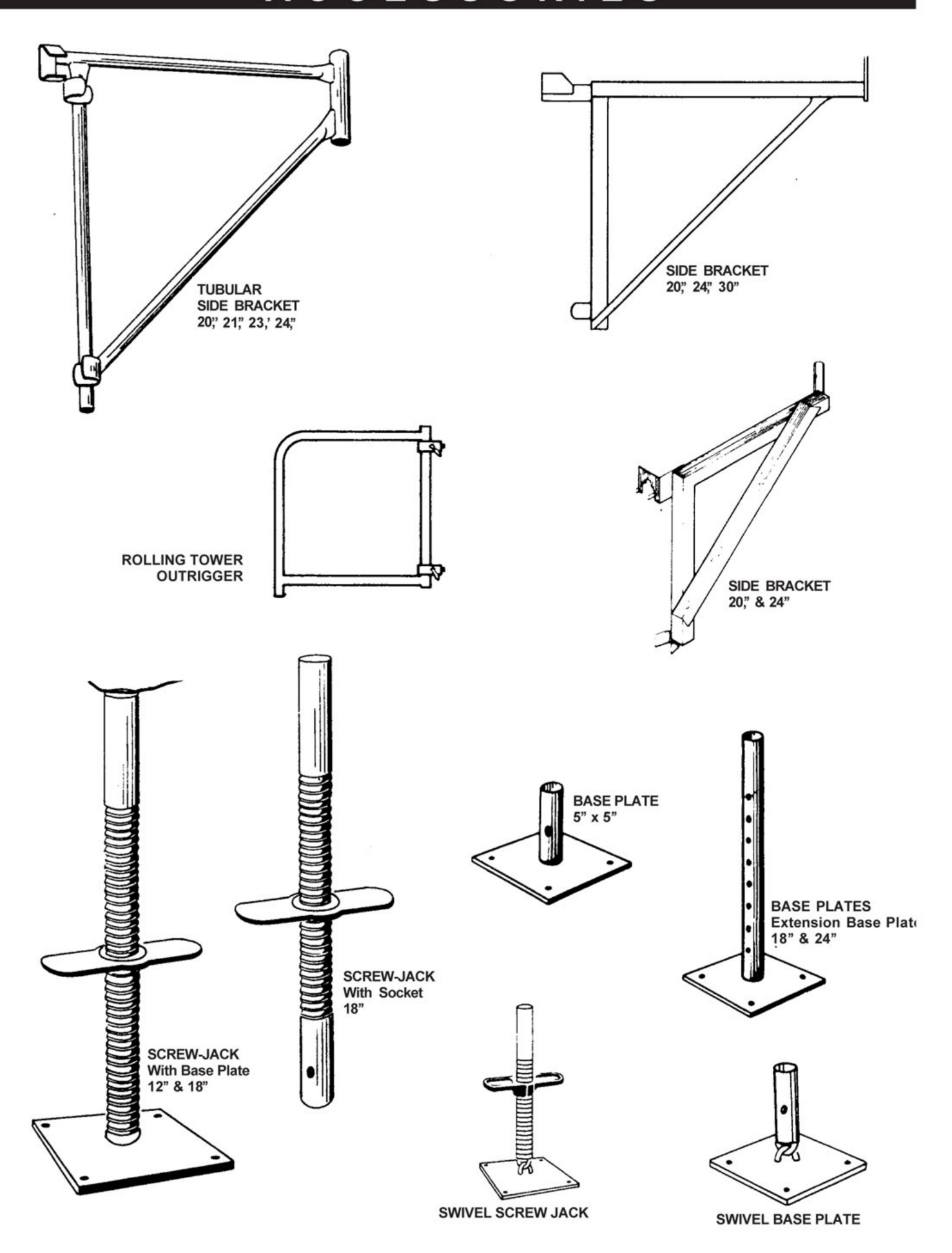


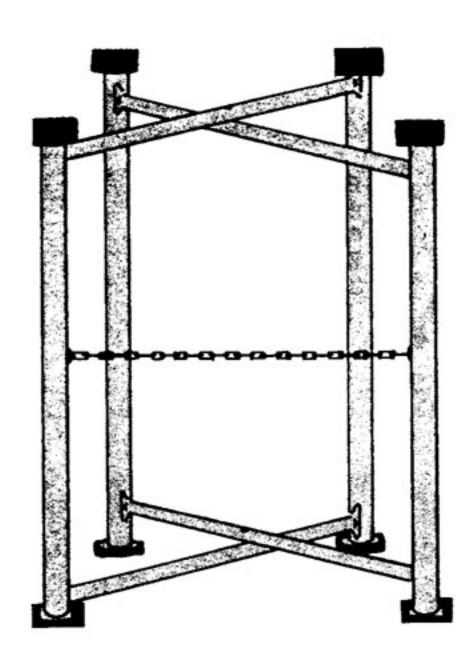
Description: 3' x 40" Ladder Weight: 21 lbs.



Description: 3' x 20" Ladder Weight: 17 lbs.







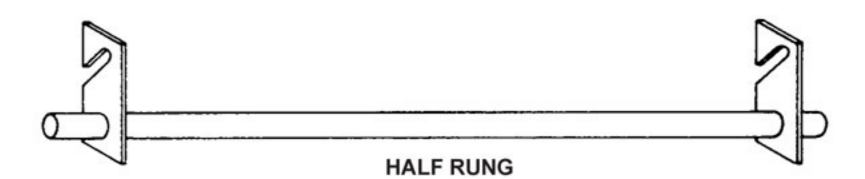


20" x 30"

20" x 30" Double Chain

60" x 30"

60" x 30" Double Chain

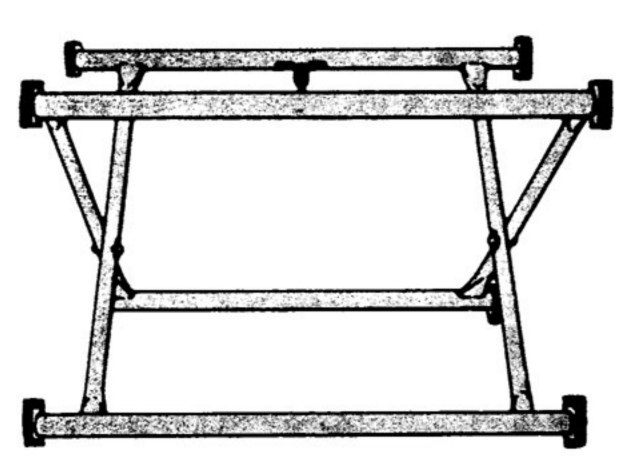


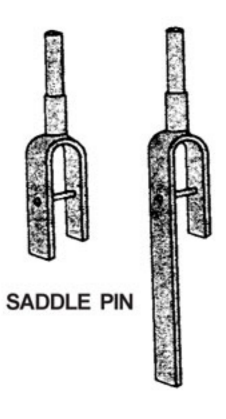


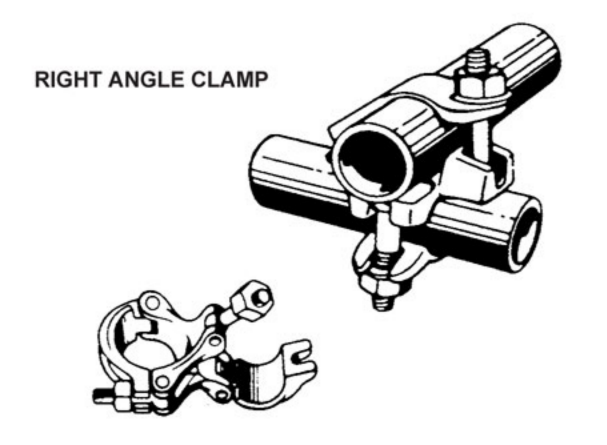
(Pig Tail)

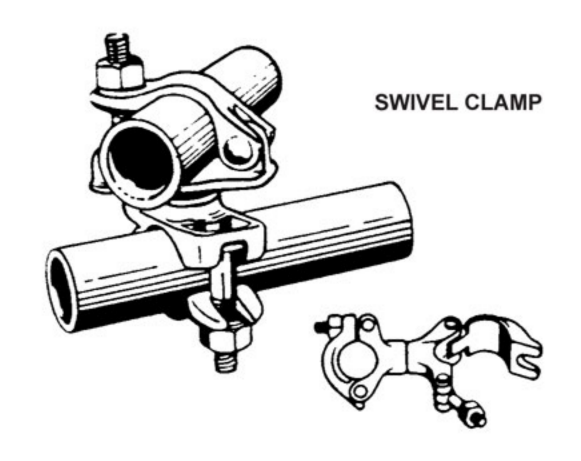


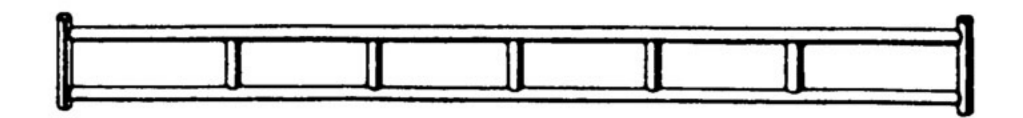
SPRING RETAINER



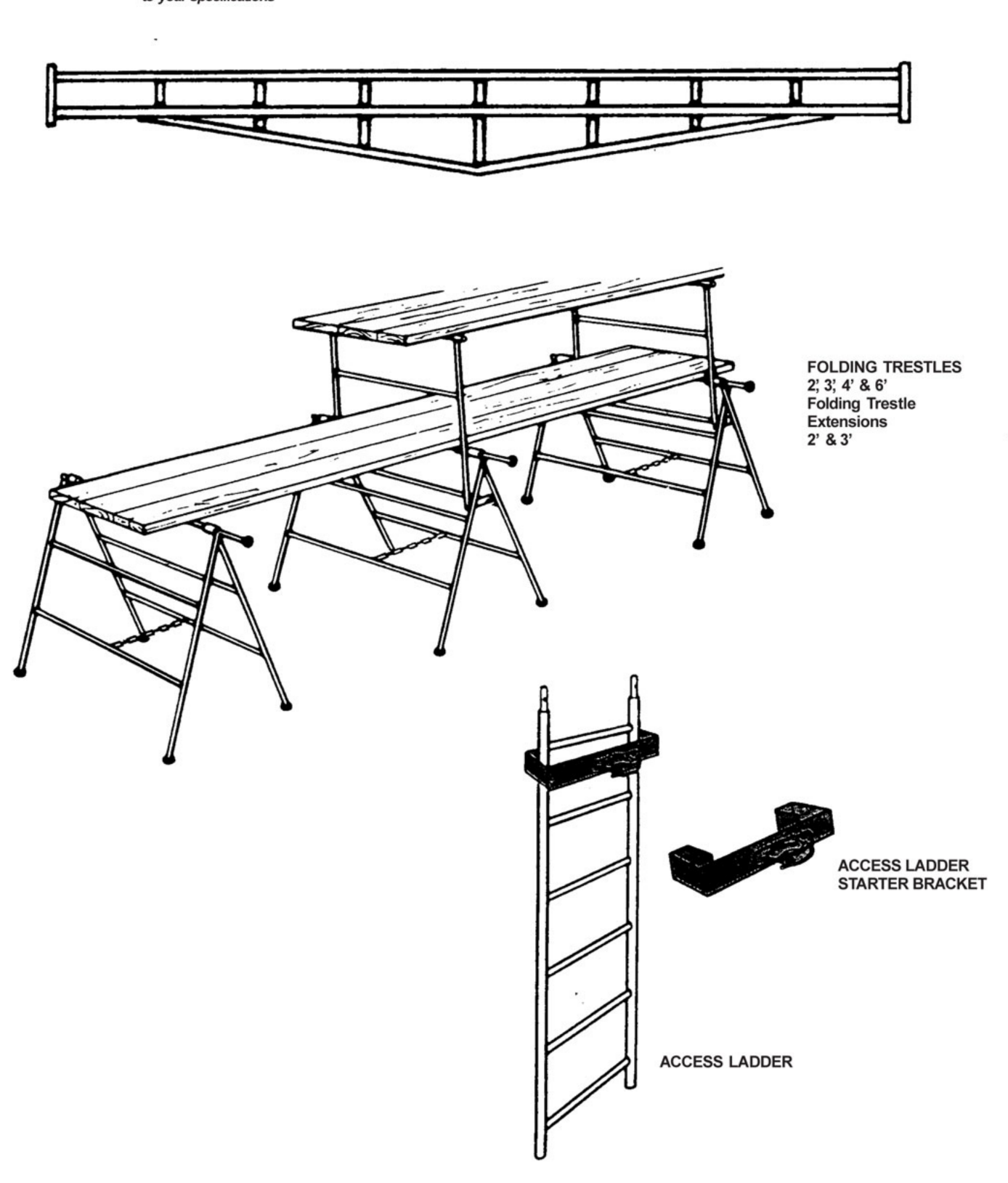


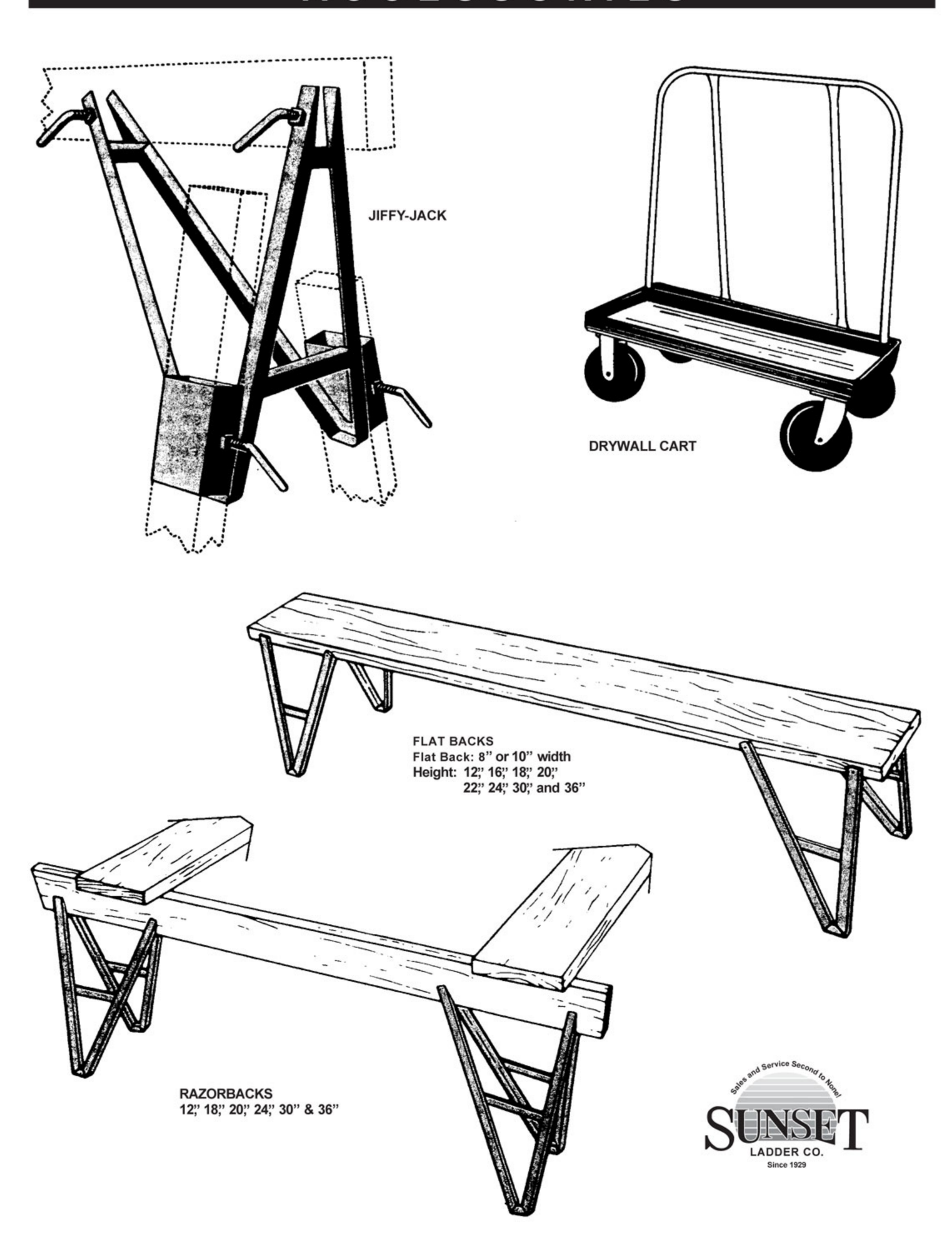






TRUSSES
8' & 12' Straight Trusses
16' & 22' Trusses with Belly
Trusses can be manufactured
to your specifications





# **MODEL AP 7500 SERIES**



Plywood and Aluminum decks for steel scaffolds available for construction or general maintenance work. May be used end to end in continuous lengths or as single units.

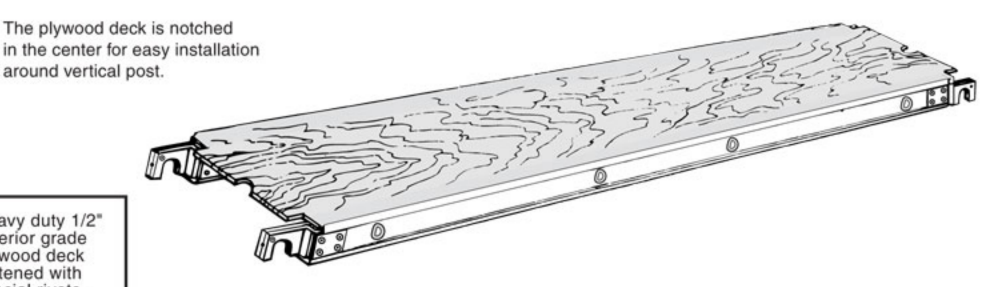




The plywood deck is notched in the center for easy installation

Heavy duty 1/2" exterior grade plywood deck fastened with special rivets. Deck is easily

replaced.





allow in-line installation.

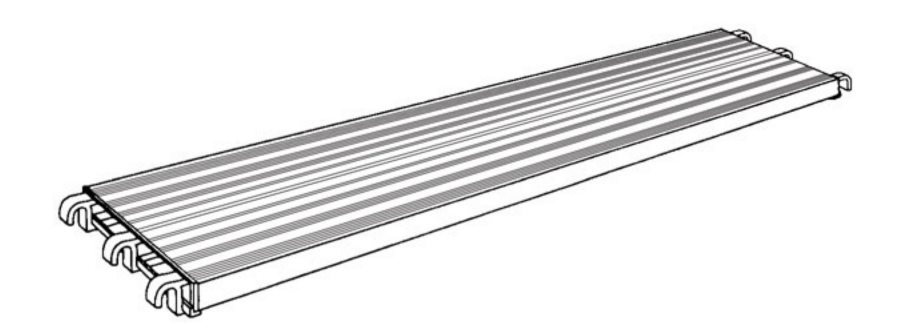
Model	Duty Rating Lbs. per sq.ft.	Width	Length	Rail Size	Approx. Wt. Lbs.
AP7507	75	19"	7 ft.	4"	25
AP7508	50	19"	8 ft.	4"	28
AP7510	50	19"	10 ft.	4"	35

# MODEL AA 7500 SERIES



All Aluminum decks for steel scaffolds are available for construction or general maintenance work. May be used end to end in continuous lengths or as single units.





Model	Duty Rating Lbs. per sq.ft.	Width	Length	Rail Size	Approx. Wt. Lbs.
AA7507	75	19-1/16"	7 ft.	2"	31
AA7508	50	19-1/16"	8 ft.	2"	35
AA7510	50	19-1/16"	10 ft.	2"	40

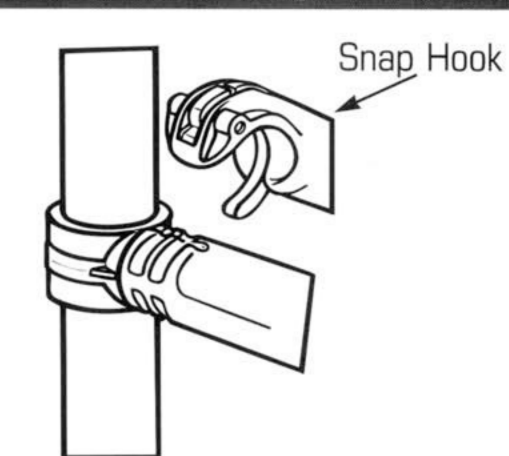


# **Outstanding Aluminum Scaffold Features**

### Swedge-Master® Scaffold Joint Process & Snap-Hook Frame Lock:

### Swedge-Master® Scaffold Joint Process:

- Provides consistently strong and tight internal and external joints
- Allows easier inspection than welded joints
- Standard on all vertical, diagonal and horizontal scaffold connections\*
  - \*4000 Series Stairway joints are welded



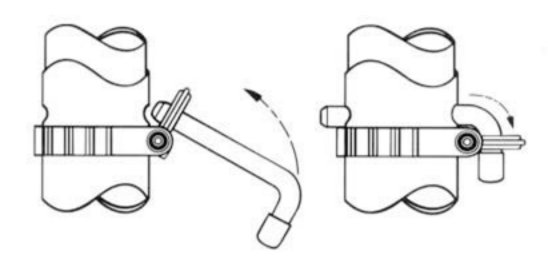
### Snap-Hook Frame Lock:

- Spring-loaded hook snaps on easily
- Releases manually
- Goes 3/4 of the way around the brace it hooks onto for increased stability

### Interlock Pin Assembly:

### Interlock Pin Assembly:

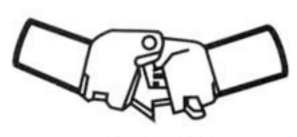
- Aluminum stacking pin securely joins upper and lower sections
- Slip-resistant strap keeps pin with scaffold



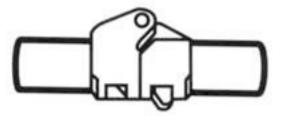
# Snap-Up® Locking Mechanism:

### Snap-Up® Locking Mechanism:

- Automatically locks when fully extended; easily unlocks by pushing on thumb release
- Corrosion-resistant "elbow latches"



Unlocked Position

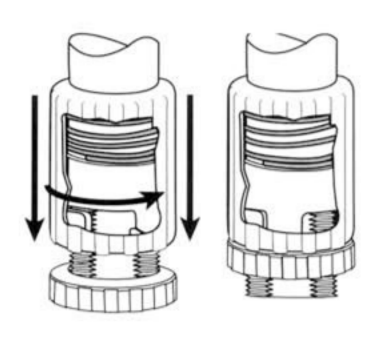


Locked Position

### **Double Locking Leg:**

### Double Locking Leg:

- Provides quick and easy adjustment up to 9-1/2"
- Standard on all base sections



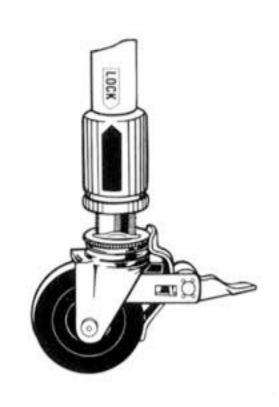
Unlocked Position

Locked Position

### 5" Ball Bearing Caster:

### 5" Ball Bearing Caster with 2-Way Lock:

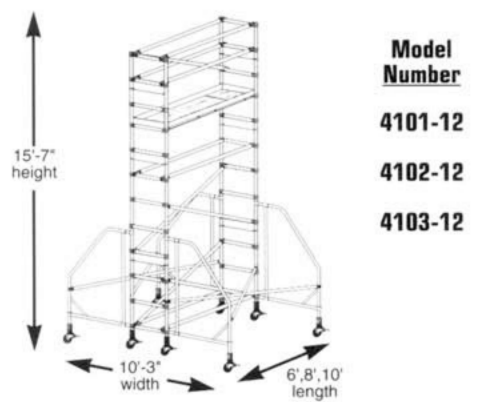
- 2-way lock prevents rolling and swiveling
- Aldek® caster is rust resistant
- 8" caster (Kit #40-1) also available





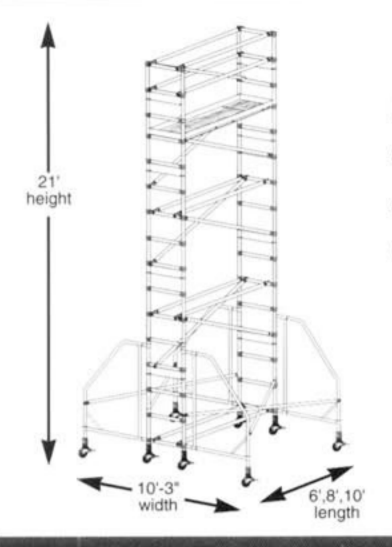
# **Aluminum Scaffold Towers**

# Narrow Span: 12' Platform Height



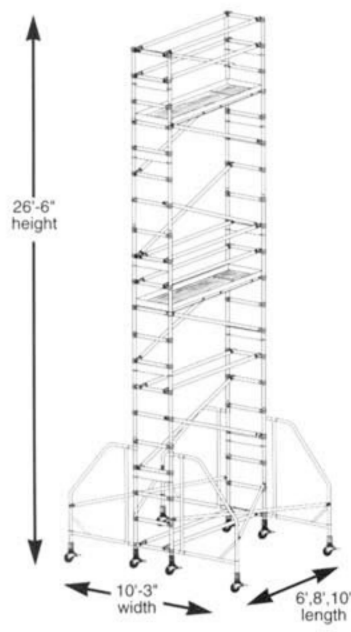
Model Number	Platform Length	Platforr Height
4101-12	6'	12'
4102-12	8'	12'
4103-12	10'	12'

# Narrow Span: 18' Platform Height



Model Number	Platform Length	Platform Height
4101-18	6'	17'6"
4102-18	8'	17'6"
4103-18	10'	17'6"

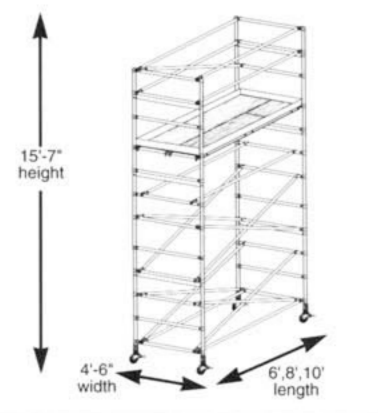
### Narrow Span: 23' Platform Height



	Model Number	Platform Length	Platform Height
	4101-23	6'	23'
26'-6"	4102-23	8'	23'
height	4103-23	10'	23'
V & X 7 0	8		
10'-3" width	6',8',10' length		

### Load Capacity: 25 lbs. per sq. ft. or 500 lbs. maximum per deck & scaffold. 31

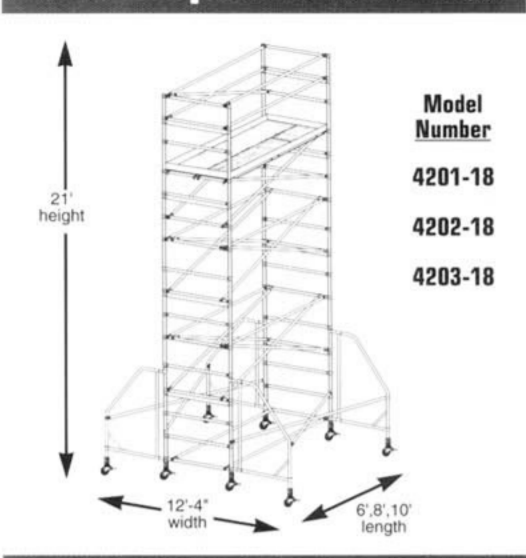
### Wide Span\*: 12' Platform Height



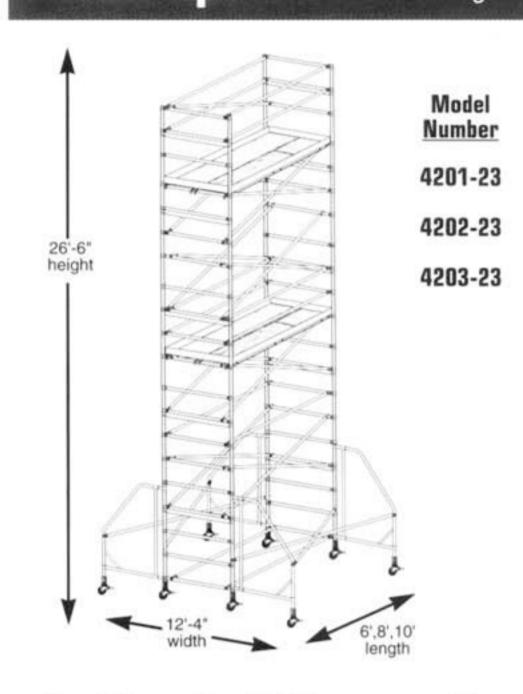
Number 4201-12 4202-12 4203-12

Model

### Wide Span: 18' Platform Height



# Wide Span: 23' Platform Height



Load Capacity: 25 lbs. per sq. ft. or maximum per scaffold.

Includes guard rails, outriggers, toe boards, and planks with access doors to allow for climbing inside the scaffold.

Maximum platform height for all Werner scaffold towers (except Model Nos. 4201-23 and 4101-23) is equal to 4x smaller base section dimension. The toe board height for all Werner scaffold towers is 4". Check state and local codes.

All individual narrow & wide-span planks are 22" wide. All individual stairway boards are 24" wide.

# Platform Platform Height 6' 12'

12'

12'

81

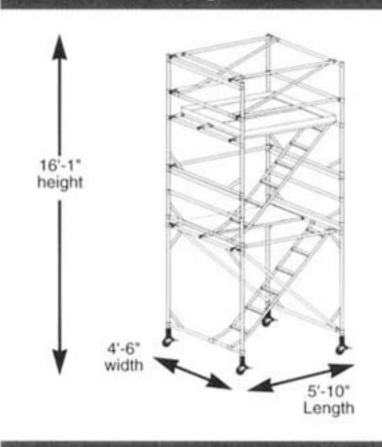
10'

\* 12' Wide Span Scaffold Tower does not require outriggers

Platform <u>Length</u>	Platform <u>Height</u>
6'	17'6"
8'	17'6"
10'	17'6"

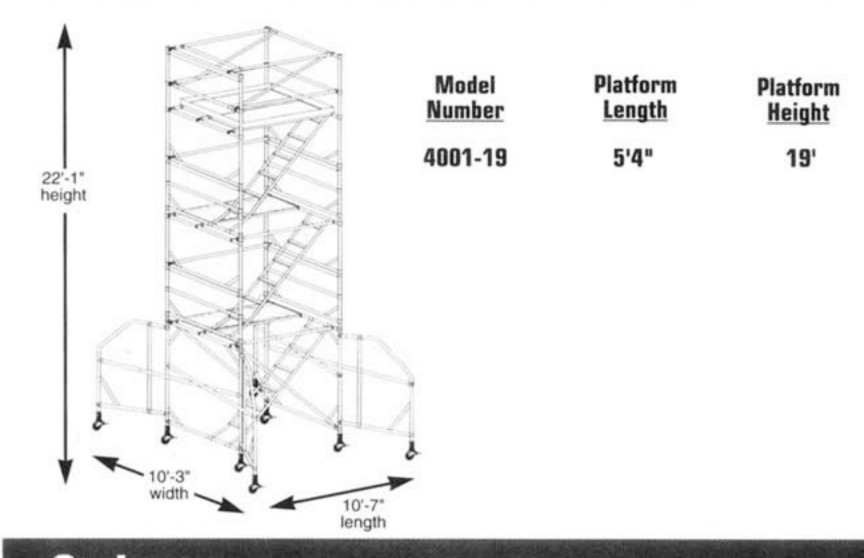
Platform Length	Platform Height
6'	23'
8'	23'
10'	23'

### Stairway\*: 13' Platform Height

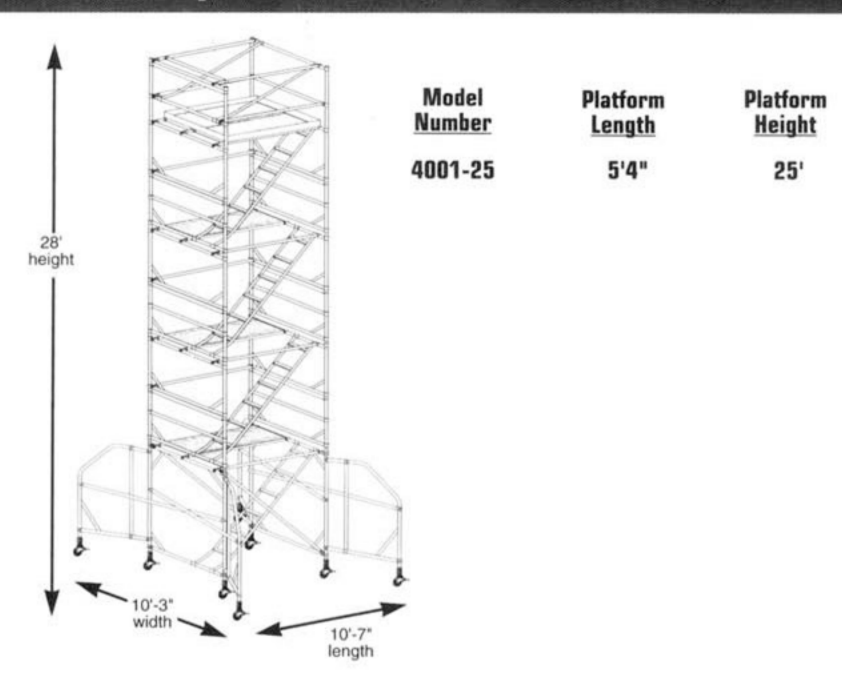


Model Number	Plarform Length	Platform Height	
4001-13	5'4"	13'	
	* 13' Stairwa require out	y Scaffold Tower does riggers	not

### Stairway: 19' Platform Height



### Stairway: 25' Platform Height

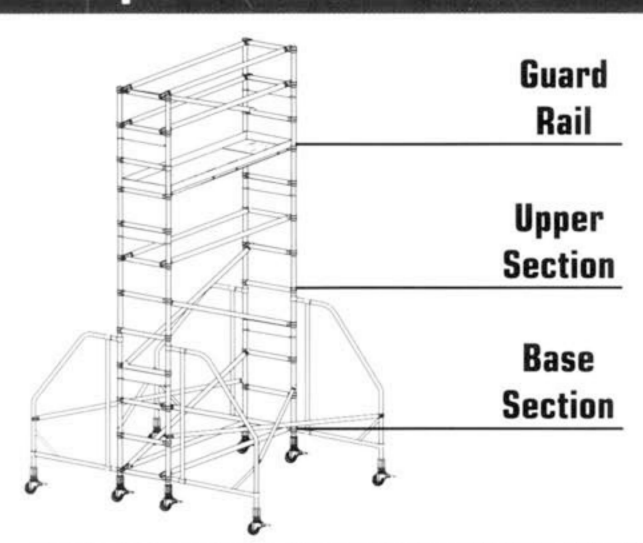


Load Capacity: 50 lbs. per sq. ft. or 1300 lbs. maximum per scaffold.



# Aluminum Narrow Span Scaffold Sections

### **Completed Scaffold Tower:**



4100 Series bases include Horizontal-Diagonal braces. (Not Shown)

### **Guard Rail:**

### **Choose a Guard Rail:**

- Match in length to base chosen
- Each designed for use with either Standard, Snap-Up® Folding, or Hi-Clearance Scaffolds

Length

3-1/2' High Guard Rail Narrow Span Guard Rail

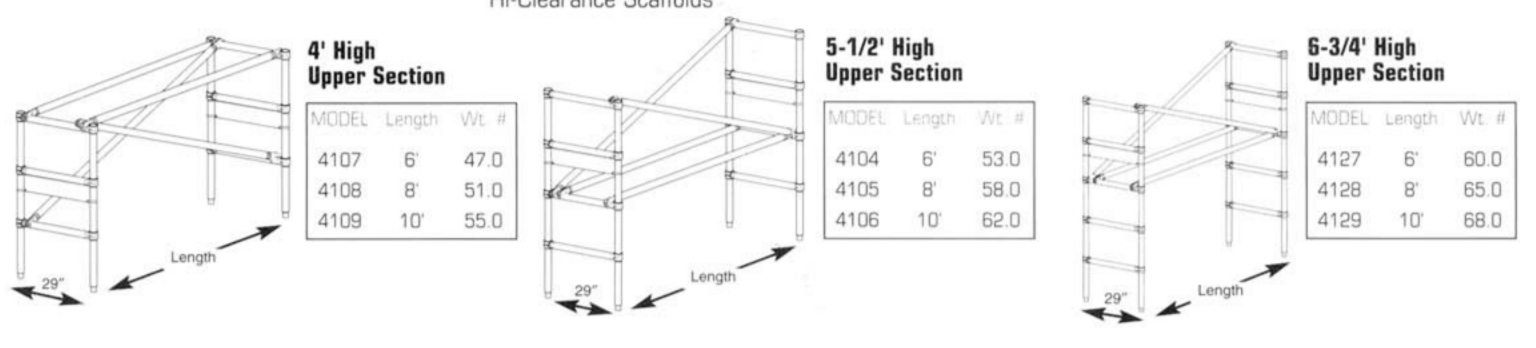
MODEL	Length	Wt.#
4110	6'	44.0
4111	8,	48.0
4112	10'	52.0

Guard rails are required when platform height is 10' or more.

### **Upper Section:**

### Choose an Upper Section:

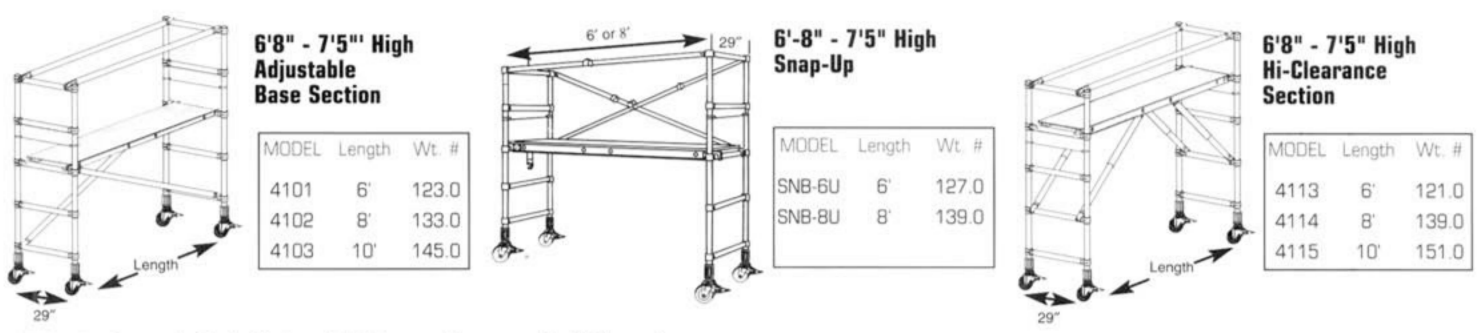
- Each designed for use with either Standard, Snap-Up® Folding, or Hi-Clearance Scaffolds
- Match in length to base chosen



Load Capacity: 25 lbs. per sq. ft. or 500 lbs. maximum per deck & scaffold.

### Base Section: (does not include outriggers)

Choose a Base Section: Standard, Snap-Up® Folding, or Hi-Clearance Scaffolds



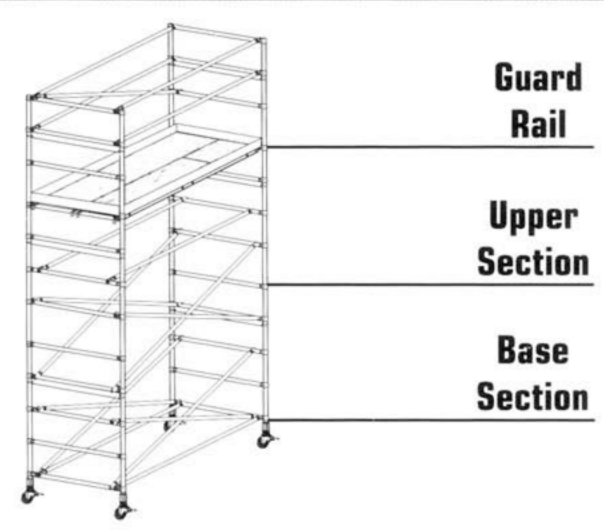
4100 Series bases include Horizontal-Diagonal braces. (Not Shown)

Outriggers may be required if more than the base section is used.



# Aluminum Wide Span Scaffold Sections

# **Completed Scaffold Tower:**

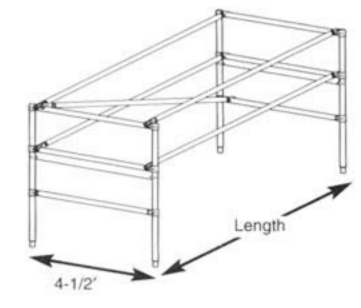


4200 Series bases include Horizontal-Diagonal braces. (Not Shown)

### **Guard Rail:**

#### **Choose a Guard Rail:**

- · Match in length to base chosen
- Each designed for use with either Standard, or Snap-Up® Scaffolds



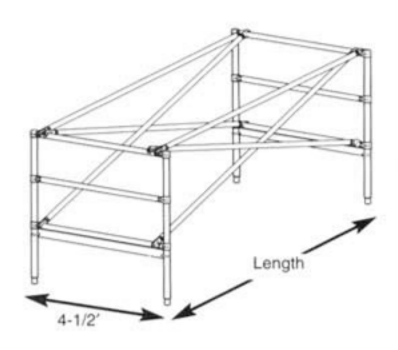
#### 3-1/2' High Guard Rail Wide Span Guard Rail

MODEL	Length	Wt.#
4210	6'	55.0
4211	8'	60.0
4212	10'	65.0

Guard rails are required when platform height is 10' or more.

# **Upper Section:**

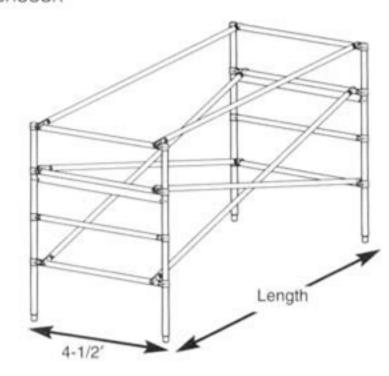
### Choose an Upper Section:



- · Each designed for use with either Standard, or Snap-Up® Folding Scaffolds
- 4' Upper Section Wide Span 3 Rung Upper

MODEL	Length	Wt #
4207	6'	62.0
4208	8.	68.0
4209	10"	73.0

· Match in length to base chosen



5-1/2' Upper Section Wide Span 4 Rung Upper

MODEL	Length	Wt.#
4204	6'	71.0
4205	8'	76.0
4206	10"	81.0

Load Capacity: 25 lbs. per sq. ft. or 500 lbs. per deck and 1,000 lbs. maximum per scaffold.

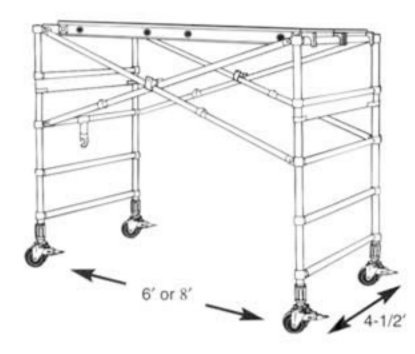
### Base Section: (does not include outriggers)

### Choose a Base Section: Standard, or Snap-Up® Folding Scaffolds



6'8" - 7'5" High Adjustable **Base Section** 

MODEL	Length	Wt. #
4201	6'	167.0
4202	. 8'	188.0
4203	10'	208.0



6'8" - 7'5" High Snap-Up

MODEL	Length	Wt. #
SWB-6U	6'	163.0
SWB-8U	8'	181.0

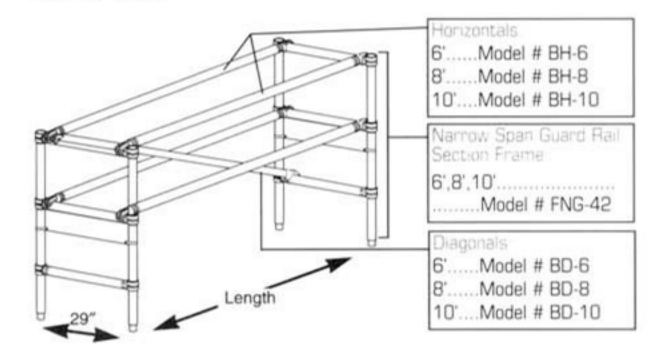


# Aluminum Narrow Span Individual Scaffold Components

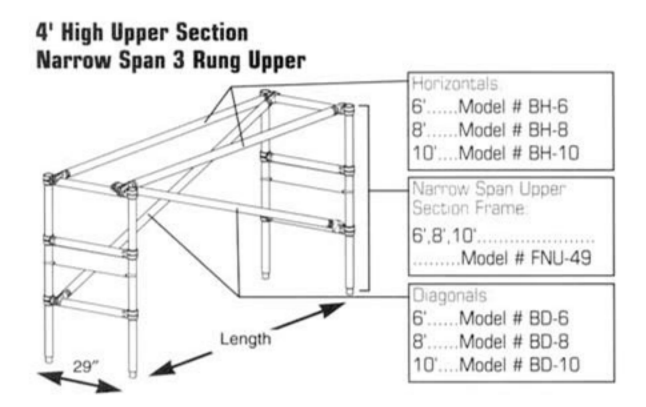
### **Guard Rail:**

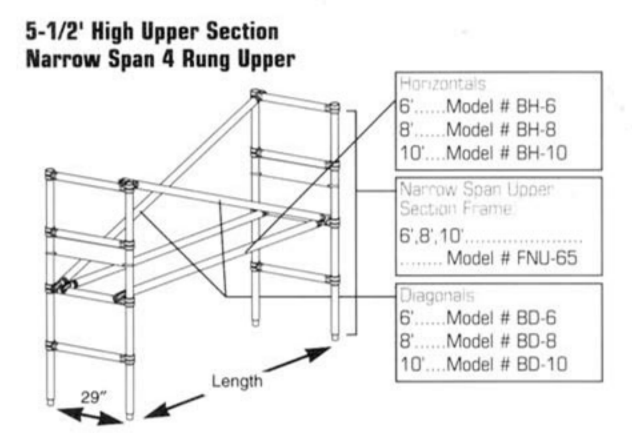
### **Upper Section:**

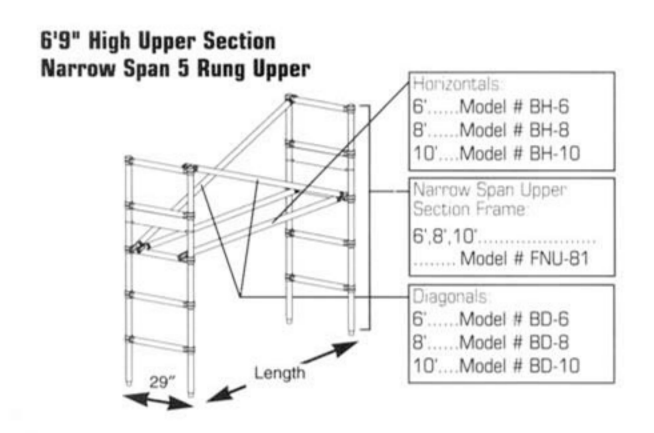
3-1/2' High Guard Rail Narrow Span



Guard rails are required when platform height is 10' or more.

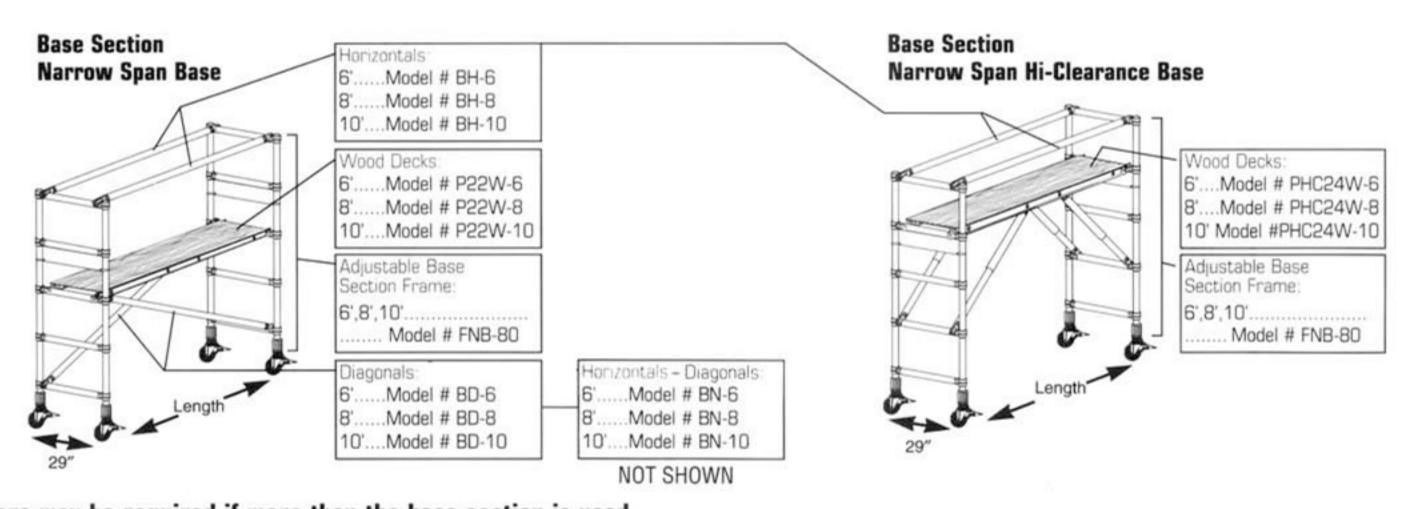






Load Capacity: 25 lbs. per sq. ft. or 500 lbs. maximum per deck & scaffold.

### Base Section: (does not include outriggers)



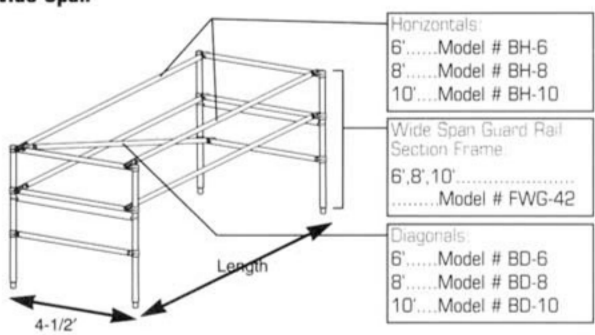
Outriggers may be required if more than the base section is used.



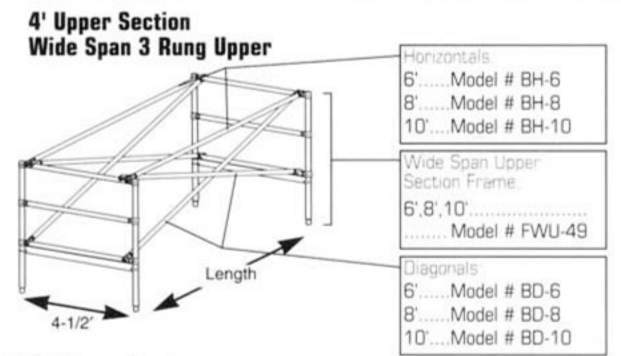
# Aluminum **Wide** Span Individual Scaffold Components & Outriggers

### **Guard Rail Components:**

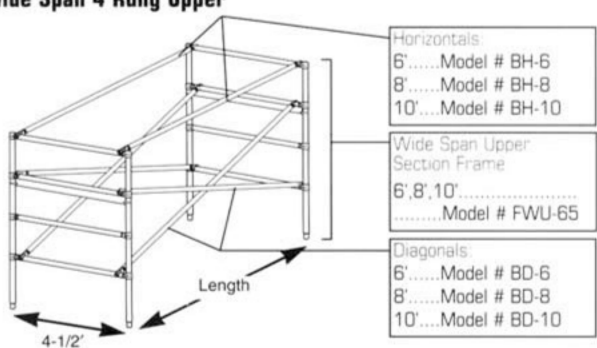
#### 3-1/2' High Guard Rail Wide Span



### **Upper Section Components:**

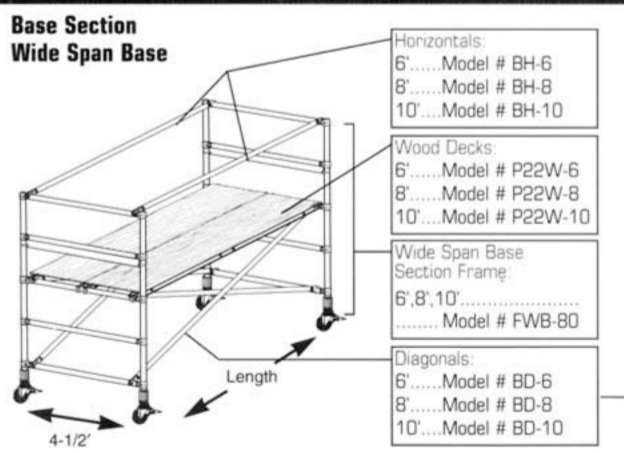


#### 5-1/2' Upper Section Wide Span 4 Rung Upper



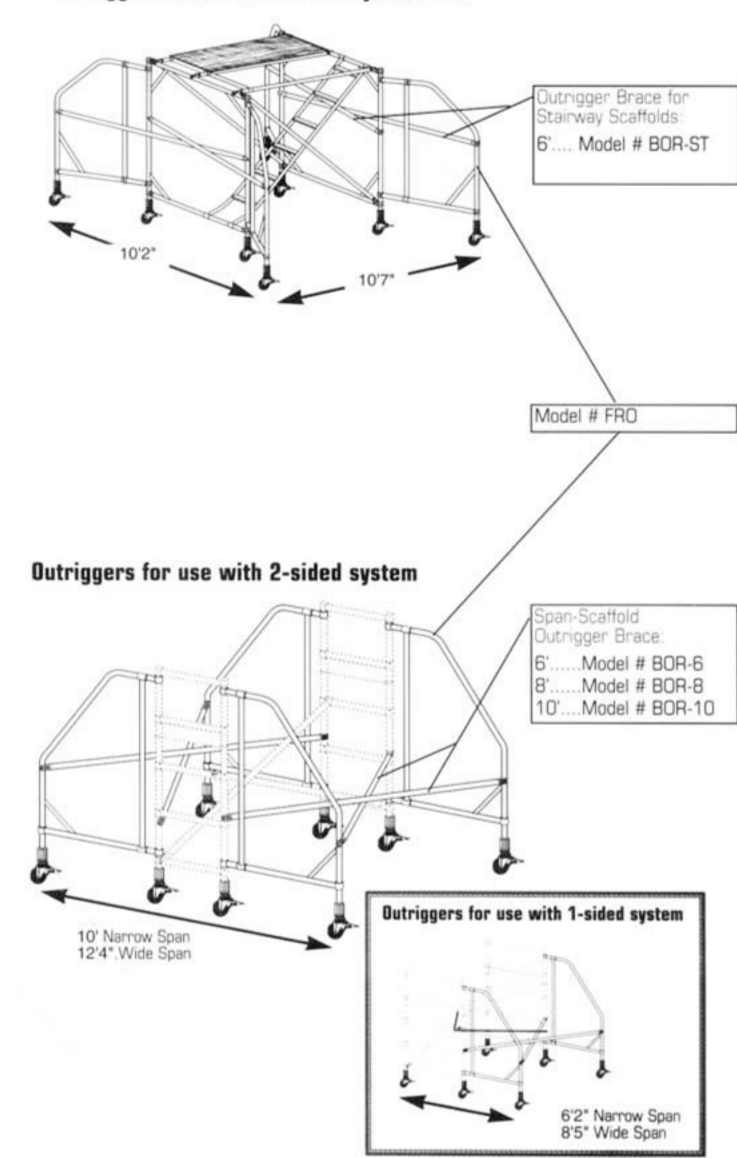
Load Capacity: 25 lbs. per sq. ft. or 500 lbs. per deck and 1,000 lbs. maximum per scaffold.

### **Base Section Components:**

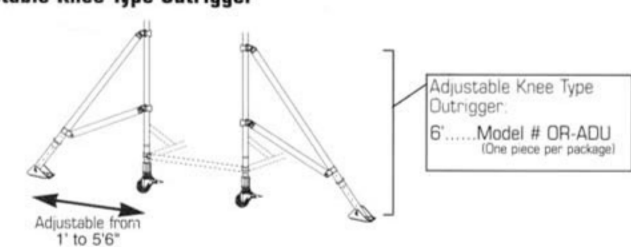


### Outriggers:

#### **Outrigger for Use with Stairway Scaffolds**



#### Adjustable Knee Type Outrigger



Horizontals – Diagonals: 6'.....Model # BW-6 8'.....Model # BW-8

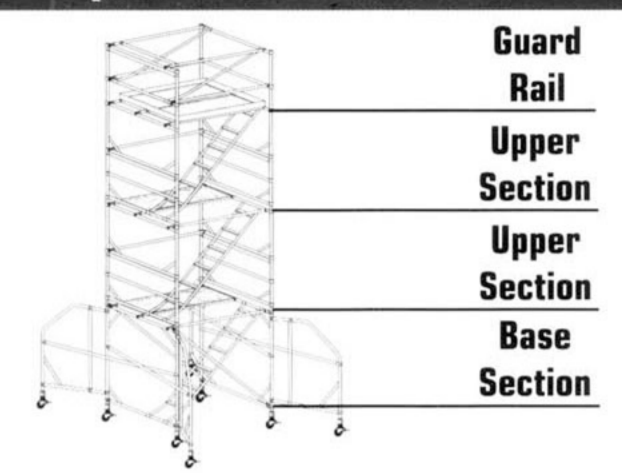
NOT SHOWN

10'....Model # BW-10

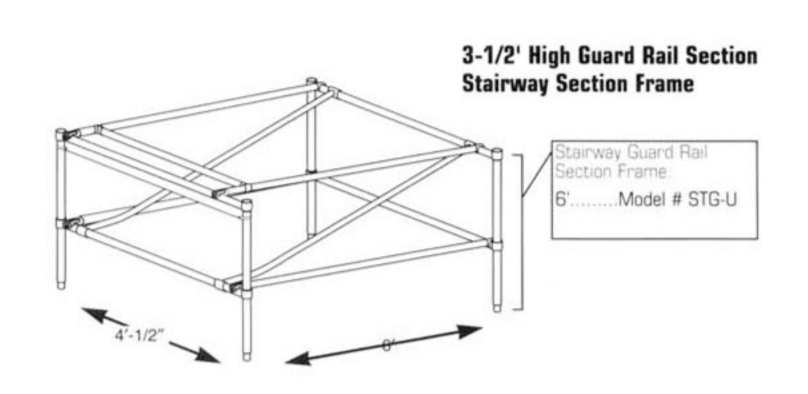


# Stairway & High Clearance Scaffold Sections

# **Completed Scaffold Tower:**

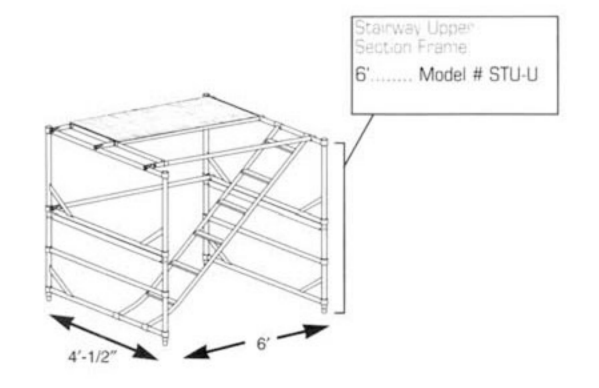


# **Guard Rail:**

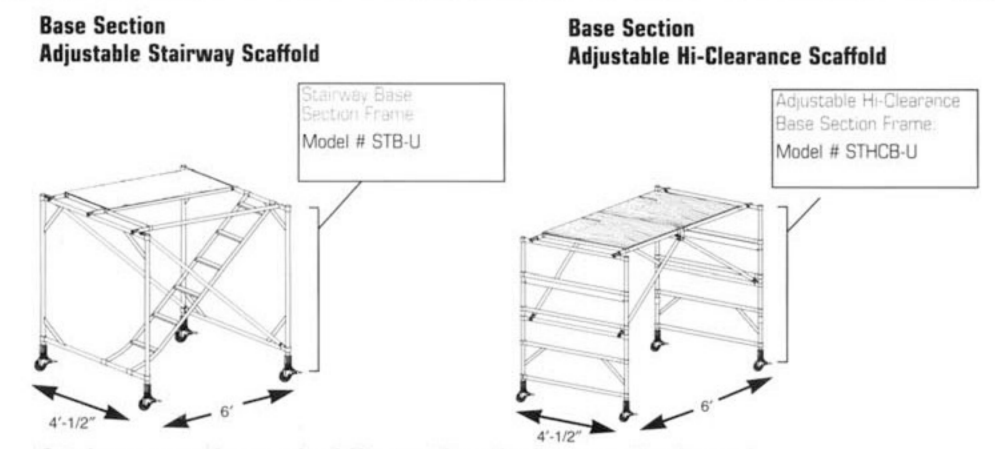


## **Upper Section:**

#### **Upper Section**



# Base Section: (does not include outriggers)



Outriggers may be required if more than the base section is used.

Load Capacity: 50 lbs. per sq. ft. or 1300 lbs. maximum per scaffold."

\* Except model STHCB-U: Load Capacity - 25 lbs. per sq. ft. or 650 lbs. maximum per scaffold.

## Rules & Regulations:

- Maximum Scaffold platform height is equal to 4x the smaller base section dimension of the scaffold or installed outrigger in most states except California, Oregon, Ohio, Montana, Maine, which require 3x and Washington which requires 3-1/2x. Check your state and local codes.
- Guard rails are required when platform height is 10' or more.
- Outriggers may be required if more than the base section is used.







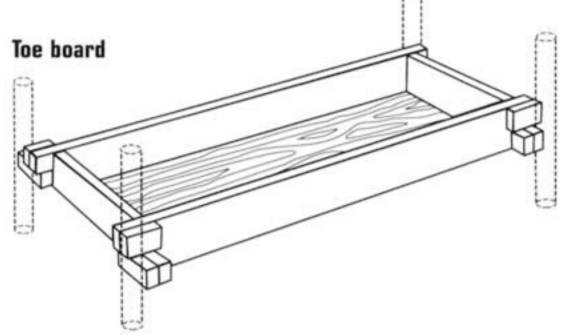


# **Scaffold Accessory Conversion Chart**



Snap-In Scaffold Ladder





Check local codes for toe board height.

Duraniana	Now Components	
Previous Model Numbers		Description
45-1	LSIS-60	5'8" Snap-In Scaffold Ladder
45-2	LSIS-92	7'8" Snap-In Scaffold Ladder
D22-1W	PD22W-6	22" Wide Access Door Wood Deck - 6'
D22-2W	PD22W-8	22" Wide Access Door Wood Deck - 8'
D22-3W	PD22W-10	22" Wide Access Door Wood Deck - 10'
T4000-4	TST4-U	Toe Board for Stairway Scaffold
T4101-4	TN4-6U	4" Toe Board for Narrow Span - 6'
T4102-4	TN4-8U	4" Toe Board for Narrow Span - 8'
T4103-4	TN4-10U	4" Toe Board for Narrow Span - 10'
T4101-6	TN6-6U	6" Toe Board for Narrow Span - 6'
T4102-6	TN6-8U	6" Toe Board for Narrow Span - 8'
T4103-6	TN6-10U	6" Toe Board for Narrow Span - 10'
T4201-4	TW4-6U	4" Toe Board for Wide Span - 6'
T4202-4	TW4-8U	4" Toe Board for Wide Span - 8'
T4203-4	TW4-10U	4" Toe Board for Wide Span - 10'
T4202-6	TW6-6U	6" Toe Board for Wide Span - 6'
T4202-6	TW6-8U	6" Toe Board for Wide Span - 8'
T4203-6	TW6-10U	6" Toe Board for Wide Span - 10'
40-1		8" Caster Accessory Kit
41-1		Swivel Base Plate Accessory Kit
50-3		Plywood Enclosure Accessory Kit
43-1		Handrail Holder Accessory Kit
22-1A	P22A-6	22" Wide Aluminum Deck Board - 6'
22-2A	P22A-8	22" Wide Aluminum Deck Board - 8'
22-3A	P22A-10	22" Wide Aluminum Deck Board - 10'
24-1W	P24W-6	24" Wide Wood Deck Board - 6'
24-2W	P24W-8	24" Wide Wood Deck Board - 8'
24-3W	P24W-10	24" Wide Wood Deck Board - 10'
24-1A	P24A-6	24" Wide Aluminum Deck Board - 6'
24-2A	P24A-8	24" Wide Aluminum Deck Board - 8'
24-3A	P24A-10	24" Wide Aluminum Deck Board - 10'



**BKE-BU6** 



**BKA-GU6** 



**BKA-DU6** 

# ADVANTAGE UTILITY SCAFFOLDS

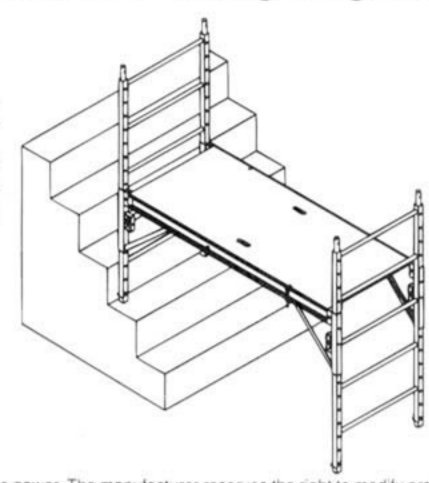
### FEATURES:

 Square, steel tubular frames are 29" wide and available in 6' and 8' lengths.



**BKE-BU6** 

- Braces are designed to allow movement over lower obstacles.
- Guard rail system designed to stay at platform level at all times.
- Convenient locking system allows for quick and easy height adjustment.
- Plywood deck is reinforced with two steel supports underneath and surrounded with a steel frame.
- Compatible with other brands of utility scaffold.
- Packages are provided for ordering convenience and to meet specific job requirements.
- · Units can be stacked for increased working heights.
- Platform adjusts in 4" increments. Each end can adjust separately to be used on both level surfaces and stairs.

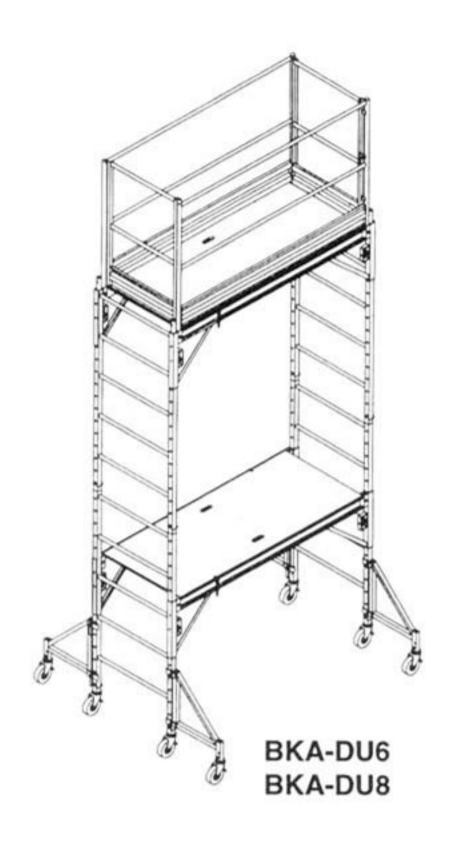


Do not use this product in areas where user can come in contact with live power. The manufacturer reserves the right to modify product specifications without prior notice. Follow all applicable OSHA and ANSI Regulations and Codes for the use of this equipment. All photos and line drawings are used for illustration purposes only.

# ADVANTAGE UTILITY SCAFFOLDS







Part No.	Description	Wt.#
	6' Packages Units	
BKE-BU6	6'L Advantage w/4 - 5" casters - 6'H	150
BKA-GU6	6'L Advantage w/casters & guard rail - 6'H	222
BKA-DU6	6'L Dbl. Advantage w/casters, guard rail & outriggers	374
	8' Packages Units	
BKA-BU8	8'L Advantage w/4-5" casters - 6'H	200
BKA-GU8	8'L Advantage w/casters, guard rail - 6'H	296
BKA-DU8	8'L Dbl. Advantage w/casters, guard rail & outriggers	500
	6' and 8' Component Packages	
BKA-AU6-6	69" Advantage Addl. Ht. Unit w/out walkboard - 6' L	96
BKA-AU6-8	69" Advantage Addl. Ht. Unit w/out walkboard - 8' L	128
BKA-AU3-6	42" Advantage Addl. Ht. Unit w/out walkboard - 6' L	66
BKA-AU3-8	42" Advantage Addl. Ht. Unit w/out walkboard - 8' L	88
BKA-GP6	6'L Complete Guardrail System w/6' steel toeboard (Protects All 4 Sides, Complies with OSHA)	72
BKA-GP8	8'L Complete Guardrail System w/8' steel toeboard (Protects All 4 Sides, Complies with OSHA)	96
BKA-OPN	Narrow Outrigger - 18" Wide (Set of 4)	32
BKA-OPW	Wide Outrigger - 46" Wide (Set of 4)	100



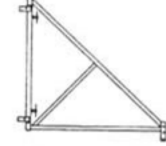


BKA-AU3-6 BKA-AU3-8





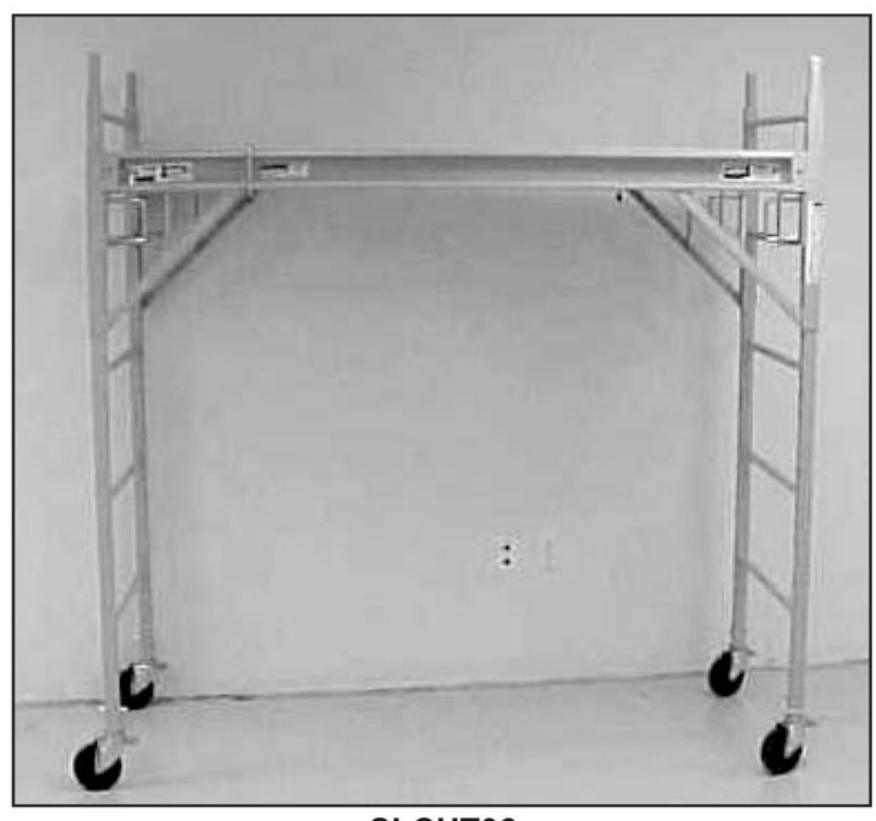
BKA-OPN (set of 4)



BKA-OPW (set of 4)

# **SUNSET UTILITY SCAFFOLD**







SLCUT06D SLCUT06D

MODEL	UTILITY SCAFFOLD	WT.
SLCUT06	29" X 6' UTILITY SCAFFOLD COMPLETE	152
SLCUT06G	29" X 6' UTILITY SCAFF. COMP. W/GUARD RAIL	285
SLCUT06D	29" X 12' UTILITY SCAFF. COMP. W/G.R. & OUTRIGGERS	376
SLCUT12C	29" X 6' UTILITY SCAFFOLD COMPLETE	528
SLCUT15C	29" X 15' UTILITY SCAFFOLD COMPLETE	610
SLCUT18C	29" X 18' UTILITY SCAFFOLD COMPLETE	610

MODEL	INDIVIDUAL COMPONENT PARTS LIST	WT.
SLC72FR	72" TALL UTILITY ADD-ON FRAME	28
SLC42FR	39" TALL UTILITY ADD-ON FRAME	18
SLC6TR	6" UTILITY SCAFFOLD ARM BRACE	21
SLCUTGR	6' UTILITY SCAFFOLD G. RAIL KIT	65
SLCUTWOR	WIDE UTILITY OUTRIGGER	25
SLCUTNOR	NARROW UTILITY OUTRIGGER	14
SLC5	5" UTILITY SCAFFOLD CASTER	2.5
SLCPLT	6' UTILITY SCAFFOLD PLATFORM	27

# **SUNSET UTILITY SCAFFOLD**

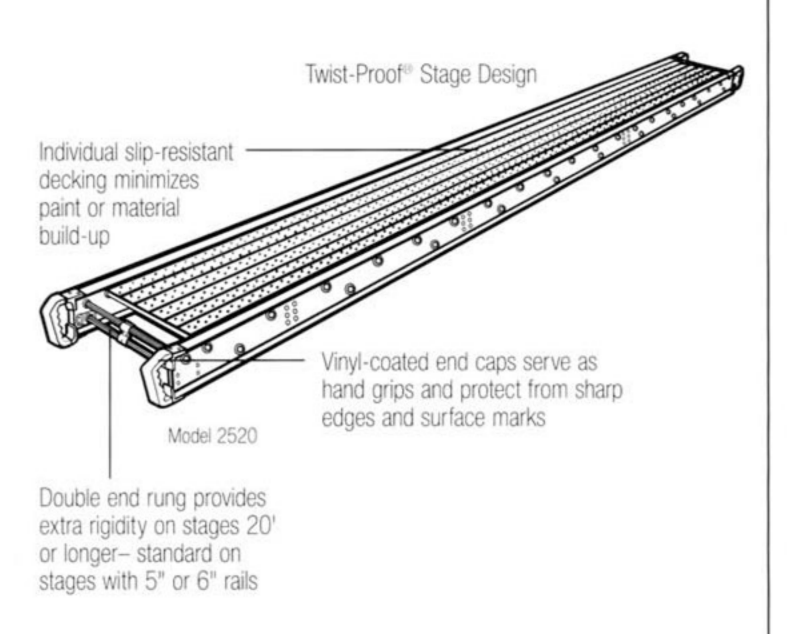


MODEL	BI-FOLD MINI SCAFFOLDS	WT.
SLCMF4	4' TALL BI-FOLD SCAFFOLD W/2-PLANKS AND WORK TRAY	60
SLCMF6	6' TALL BI-FOLD SCAFFOLD W/3 PLANKS	105



# Task-Master® Stages

# Ideal for ladder jack applications, swing stages, or catwalks



ECORA	TOR P	LANKS	1 Per	rson – 250 L	bs. Rated
Model No.	Width	Side Rail Length	Side Rail Depth	Side Rail Flange	Approx. Shipping Wt. Lbs.
2008	12"	8'	4"	1-3/8"	25
2012	12"	12'	4"	1-3/8"	36
2016	12"	16'	4"	1-3/8"	48
2020	12"	20'	5"	1-3/8"	65
2024	12"	24'	5"	1-3/8"	78
2108	20"	8'	4"	1-3/8"	33
2112	20"	12'	4"	1-3/8"	48
2116	20"	16'	4"	1-3/8"	64 -
2120	20"	20'	5"	1-3/8"	87
2124	20"	24'	5"	1-3/8"	104

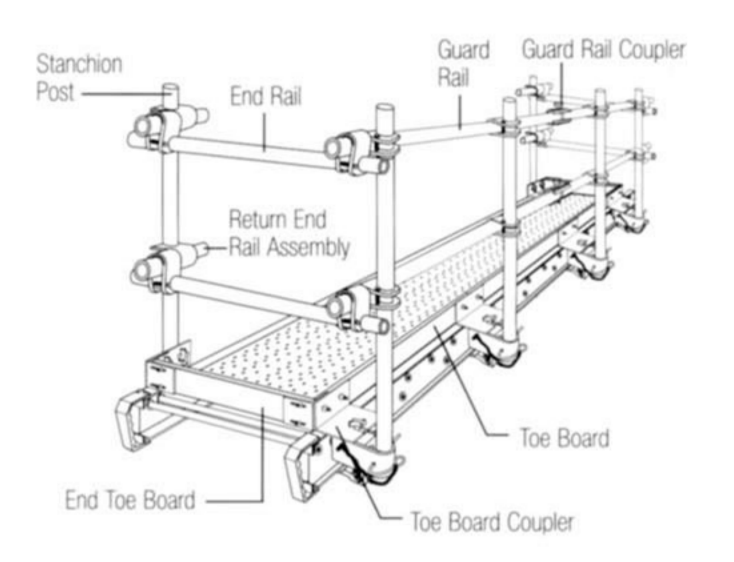
Model No.	Width	Side Rail Length	Side Rail Depth	Side Rail Flange	Approx. Shipping Wt. Lbs.
2316	12"	16'	4"	1-3/8"	48
2320	12"	20'	6"	1-3/8"	79
2324	12"	24'	6" Heavy Duty	1-3/8"	112
2328	12"	28'	6" Heavy Duty	1-3/8"	131
2330	12"	30'	6" Heavy Duty	1-3/8"	140
2332	12"	32'	6" Heavy Duty	1-3/8"	149
2408	14"	8'	4"	1-3/8"	27
2412	14"	12'	4"	1-3/8"	40
2416	14"	16'	5"	1-3/8"	58
2420	14"	20'	6"	1-3/8"	85
2424	14"	24'	6"	2"	109
2428	14"	28'	6"	2"	127
2430	14"	30'	6" Heavy Duty	· 2"	171
2432	14"	32'	6" Heavy Duty	2"	182

TAGE P	LAIFU	UIAIO	2 Per	son – 50	O Lbs. Rated
		Side Rail	Side Rail	Side Rail	Approx. Approx. Shipping
Model No.	Width	Length	Depth	Flange	Wt. Lbs.
2508	20"	8'	4"	1-3/8"	33.0
2512	20"	12'	4"	1-3/8"	48.0
2516	20"	16'	5"	1-3/8"	70.0
*2520	20"	20'	6"	1-3/8"	102.0
*2524	20"	24'	6"	1-3/8"	121.0
*2528	20"	28'	6"	2"	157.0
*2530	20"	30'	6"	2"	168.0
*2532	20"	32'	6"	2"	179.0
*2536	20"	36'	6" Heavy Duty	2"	243.0
*2539	20"	39'	6" Heavy Duty	2"	264.0
2608	24"	8'	4"	1-3/8"	38.0
2612	24"	12'	4"	1-3/8"	56.0
2616	24"	16'	5"	1-3/8"	81.0
*2620	24"	20'	6"	1-3/8"	115.0
*2624	24"	24'	6"	1-3/8"	138.0
*2628	24"	28'	6"	2"	168.0
*2630	24"	30'	6"	2"	180.0
*2632	24"	32'	6"	2"	191.0
*2636	24"	36'	6" Heavy Duty	2"	258.0
*2639	24"	39'	6" Heavy Duty	2"	280.0
2708	28"	8'	4"	1-3/8"	41
2712	28"	12'	4"	1-3/8"	60
2716	28"	16'	5"	1-3/8"	87
*2720	28"	20'	6"	1-3/8"	124
*2724	28"	24'	6"	1-3/8"	147
*2728	28"	28'	6"	2"	187
*2730	28"	30'	6°	2"	200
*2732	28"	32'	6"	2"	213
*2736	28"	36'	6" Heavy Duty	2"	282
*2739	28"	39'	6" Heavy Duty	2"	307
			3 Per	son - 75	0 Lbs. Rate
3008	20"	8'	4"	2"	40
3012	20"	12'	4"	2"	59
3016	20"	16'	5"	2"	86
*3020	20"	20'	6"	2"	107
*3024	20"	24'	6"	2"	135
*3028	20"	28'	6" Heavy Duty	2"	189
*3030	20"	30'	6" Heavy Duty	2"	206
*3032	20"	32'	6" Heavy Duty	2"	219
3108	24"	8'	4"	2"	43
3112	24"	12'	4"	2"	64
3116	24"	16'	5"	2"	92
*3120	24"	20'	5"	2"	115
*3124	24"	24'	6"	2"	145
*3128	24"	28'	6" Heavy Duty	2"	204
*3130	24"	30'	6" Heavy Cuty	2"	222
*3132	24"	32'	6" Heavy Duty	2"	236
*3136	24"	36'	6" Heavy Duty	2"	323
*3139	24"	39'	6" Heavy Duty	2"	365
3208	28"	8'	4"	2"	48
3212	28"	12'	4"	2"	71
3216	28"	16'	5"	2"	103
3220	28"	20'	5"	2"	128
*3224	28"	24'	6"	2"	161
*3228	28"	28'		2"	220
*3230	28"	30'	6" Heavy Duty	2"	
			6" Heavy Duty		236
*3232	28"	32'	6" Heavy Duty	2"	251
*3236*	28"	36'	6" Heavy Duty	2"	344
*3239 *	28"	39'	6" Heavy Duty	2"	388

<sup>\*</sup> Includes set of double rungs at the end of stage.

<sup>\*</sup> Includes reinforcing channel

## **Modular Systems** for Aluminum Stages



#### **GUARD RAIL SYSTEMS**

	Kit No.	Length	Package Quantity	Approx. Shipping Wt. Lbs.
Stanchion Post	SP2-1		2	16.0
Assembly	SP3-1	***	3	24.0
	ER28-1	28"	4	14.0
End Rail Assembly	ER34-1	34"	4	15.5
	ER40-1	40"	4	17.0
Return End Rail Assembly	RR24-1		4	6.5
	GR06-1	6*	1	5.0
Guard Rail	GR08-1	8"	1	5.0
	GR12-1	12"	1	5.0
Guard Rail Coupler Assembly	RC-1		1	1.5

To specify modular guard rail system, order Werner's Modular Guard Rail/Modular Toe Board System Slide Chart (GM6338) or contact your local Werner Sales Representative.

#### **TOE BOARD SYSTEMS**

	Kit No.	Length	Package Quantity	Approx. Shipping Wt. Lbs.
Toe Board	TBC-1		2	2.0
Coupler Assembly	TBC-1		3	3.0
	TB05-1	5'	1	4.0
T. D.	TB06-1	6'	1	5.0
Toe Board	TB07-1	7'	1	6.0
	TB08-1	8'	1	7.0
	ETB12-1	12"	2	3.0
5-17-5-1	ETB14-1	14"	2	3.0
End Toe Board	ETB20-1	20"	2	4.0
Assembly	ETB24-1	24"	2 .	5.0
	ETB28-1	28"	2	6.0
	ETB30-1	30"	2	6.0
Independent Toe Board	ITB2-1**	***	2	5.0
Bracket Assembly	ITB3-1**	***	3	7.0

To specify modular toe board system, order Werner's Modular Guard Rail/Modular Toe Board System Slide Chart (GM6338) or contact your local Werner Sales Representative.

# **Medium Duty Telescoping Plank**



The Little Giant Medium-Duty Telescoping Plank is available in 9, 13 and 16-foot sizes (fully extended). The plank is manufactured with heavy wall aluminum tubing to prevent the twisting and flexing common to most other planks. The built-in, skid-resistant surface reduces slips. It stores and transports in approximately half of its fully extended length and fits perfectly in the Little Giant Ladder System scaffolding set up.

The telescoping plank has the strength to do the job safely and the compactness to store easily after the work is done.



SPECIFICATIONS					
Description	Standard Extension	Width	Weight		
Plank 9'	6.0, to 8.0,	12 1/4"	32 lbs.		
Plank 13'	8'0" to 13'0"	12 1/4"	42 lbs.		
Plank 16'	10'0" to 16'0"	12 1/4"	53 lbs.		
	Description Plank 9' Plank 13'	Description Extension Plank 9' 6'0" to 9'0" Plank 13' 8'0" to 13'0"	Description         Standard Extension         Width           Plank 9'         6'0" to 9'0"         12 ¼4"           Plank 13'         8'0" to 13'0"         12 ¼4"		





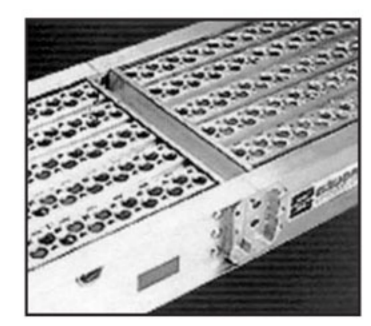
#### **SUNSET - ALUMINIUM PLANKS & STAGES**

#### ALUMINIM PLANKS, STAGES & MODULAR HANDRAIL/TOEBOARD SYSTEM

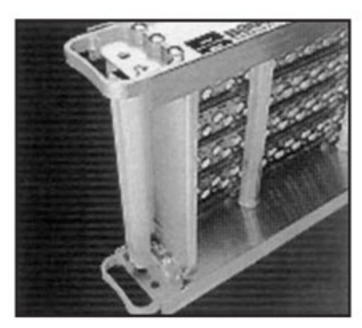
**Sunset** scaffold Planks and Stage Platforms are used with and without modulas toe board and handrail systems or in conjunction with extension ladders and ladder jacks. Stage platforms have multiple applications as swing stages, bridges and catwalks.



Raised Tread & Open Pattern deck Design provides slip-resistant surface that reduces buildup of solids and liquids.



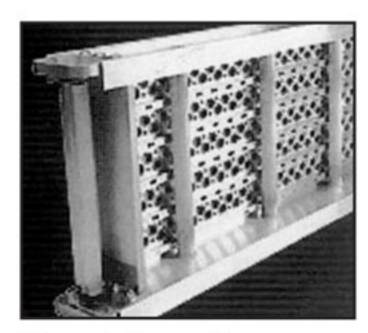
Interlocking handles permit continuous endto-end positioning for easier and extended access.



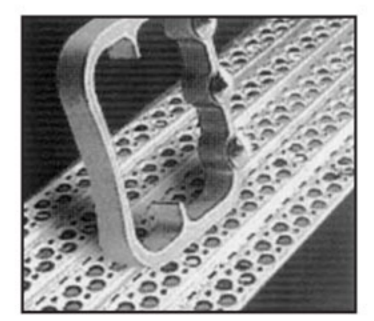
Rail Ends handles - Full Width End Rung Grips provide for easy lifting and carrying.



Rigid I-Beams Side Rails provide best strength, weight and cost relationship.



Round Rung Cross Braces on top and bottom



Handles & Individual Deck Strips designed for easy replacement.

Important Design Fratures Make Sunset Aluminum Planks and Stage Systems More Durable, Flexible and Productive for Reaching Work

Modular Safety Handrail & Toeboard System is easy to install.





Style	Load Capacity*	Widths	Length
1-Man System	250 Lbs.	12", 14", 20"	8 ft 24 ft.
2-Man System	500 Lbs.	12", 14", 20", 24",28"	8 ft 32 ft.
3-Man System	750 Lbs.	20", 24",28"	8 ft 32 ft.





# STINSON PLANKS ARE THE PREFERRED PLANK OF THOUSANDS OF CONTRACTORS

RATED 500#

Weight Lbs.

30

51

66

84

110

125 148

35

62

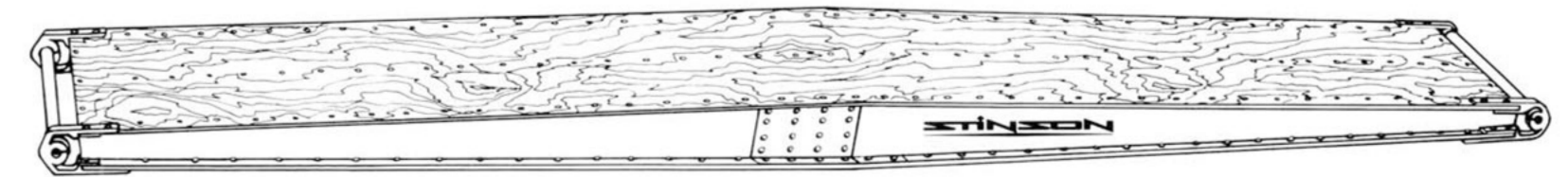
77

95

126

157

175



35 MODELS

7 LENGTHS FROM 8' to 32'

5 WIDTHS 12" to 24"

- LIGHT WEIGHT—UP TO 40% LESS THAN LIKE-RATED ALL-ALUMINUM PLANKS.
- STIFFER THAN STRAIGHT CHANNELED ALL-ALUMINUM PLANKS
- COMFORT OF WOOD WORKING SURFACES, ESPECIALLY IN TEMPERATURE EXTREMES.

# QUALITY. PLANK AFTER PLANK.

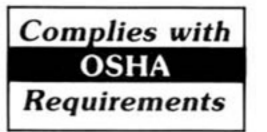
# STINSON PLANK SIZES

,	Width	Model Number	Length	Weight Lbs.	Width	Model Number	Length
		P08HB	08'0"	16		P08VHB	08'0"
		P12HB	11'9"	32		P12VHB	11'9"
	1011	P16HB	15'9"	45	$\Omega$	P16VHB	15'9"
	<b>コ・フ</b> ′′	P20HB	19'6"	55	·///	P20VHB	19'6"
	16	P24HB	23'6"	69	20	P24VHB	23'6"
		P28HB	27'3"	102		P28VHB	27'3"
		P32HB*	31'3"	135		P32VHB*	31'3"
-		P08JHB	08'0"	19		P08XHB	08'0"
		P12JHB	11'9"	35		P12XHB	11'9"
	1 111	P16JHB	15'9"	47	0 411	P16XHB	15'9"
	<i>1 //''</i>	P20JHB	19'6"	61	·)//'	P20XHB	19'6"
	14	P24JHB	23'6"	74	24	P24XHB	23'6"
		P28JHB	27'3"	108		P28XHB	27'3"
		P32JHB*	31'3"	139		P32XHB*	31'3"
		P08QHB	08'0"	27	*Come standard with arr	mor ply surfaces	
		P12QHB	11'9"	42	Stinson support syste	ms the lighty	veights he
	1011	P16QHB	15'9"	60	successful painters, m		
	1 X''	P20QHB	19'6"	76	이 이는 것들이 하고 있는 것이는 것이 생각이 있다면 얼마를 보고 있다면 그렇게 하는데 살아보고 있다면 했다.	지근 얼마 나는 하는 것이 없는데 얼마 없는데 하면 없는데 되었다. 그는데 없는데 없는데 없는데 없는데 없는데 없는데 없는데 없는데 없는데 없	
	10	P24QHB	23'6"	99	tricians, siding applica		
		P28QHB	27'3"	112	finishers, sheet metal		
		P32QHB*	31'3"	142	NOTE: Do not use	•	

hts being used by s, carpenters, elecworkers, concrete and contractors. ction with swing staging or suspended scaffold. Please notify manufacturer if you have any questions about proper use.

— All Products Meet OSHA Requirements —





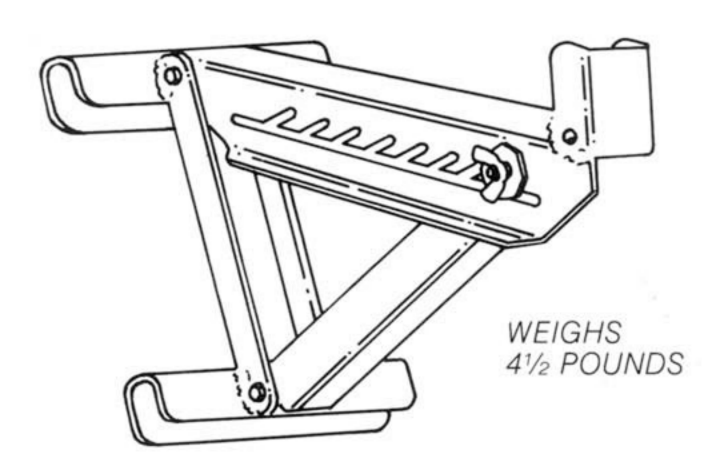


# LADDER JACKS - INDUSTRY RATED AT 250#

# LIGHT WEIGHT ALUMINUM LADDER JACKS

#### SHORT BODY

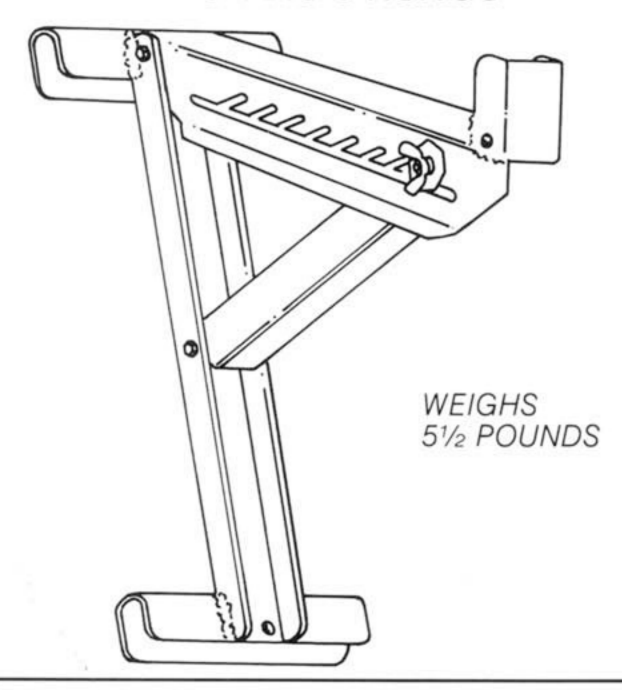
MODEL JACKSFL SPANS 2 RUNGS



Complies with OSHA Requirements

#### LONG BODY

MODEL JACKXFL SPANS 3 RUNGS

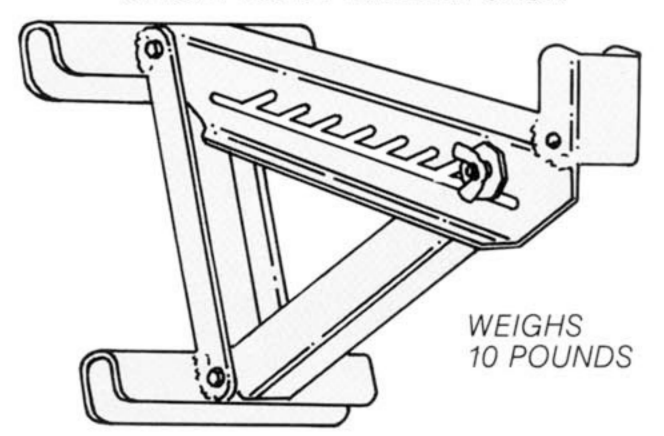


## **DURA-JACK®**

MODEL JACKSDR

TOUGH ALL-STEEL CONSTRUCTION

SHORT BODY LADDER JACK



## **FULLY ASSEMBLED**

- Rated 250# Per Ladder Jack
- No Busted Knuckles or Pinched Fingers
- Lightweight for Easy Handling
- Fits Inside and Outside Face of Ladder
- Will Accommodate up to 18" Plank
- To Be Used With Type I or IA Ladders

(Product's occupational use must conform with safe practices and federal, state and city codes).







# The ultimate in safety, appearance & construction

# **MOBILE LADDER STAND**

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

#### **Optional Features:**

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

# Custom designs available to meet your needs!



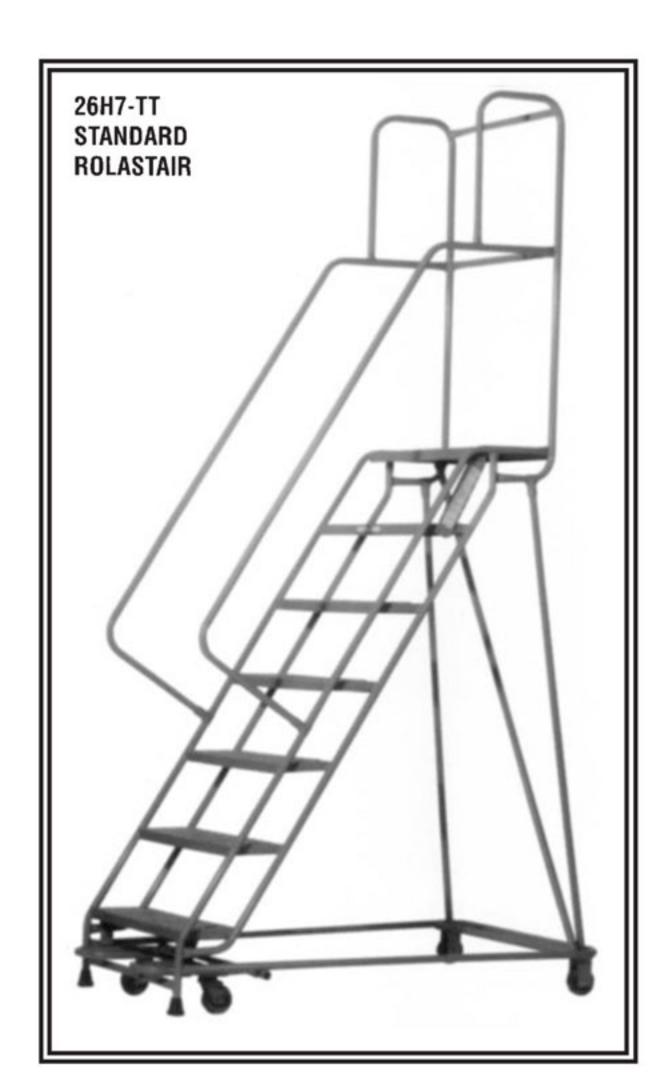
Designed and manufactured to provide the optimum in safety, strength and appearance. Provides greater non-slip protection than diamond plate.

#### **Diamond Plate (Optional Step)**

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

#### Safety Grating (Optional Step)

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







# Select the best unit for your application based on the required platform height.

## Custom sizes are available.

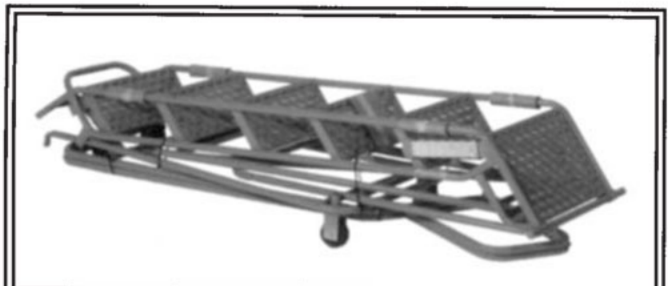
				PLATFORM	TOP	OVERALL	BASE		
STEPS		DESCRIPTION	MODEL	HEIGHT	WIDTH	HEIGHT	WIDTH	DEPTH	WEIGHT
		No Handrails	20-1	12"	20"	12"	20"	16"	15 lbs.
1		Attractive and very handy in the office, library, vault, stockroom, machine shop, etc.	26-1	12"	26"	12"	26"	16"	20 lbs.
_		All models equipped with 4 each 2" dia. spring	20-2	19"	20"	19"	21"	21"	22 lbs.
2	26-2	loaded casters and 4 each large, non-skid rub-	26-2	19"	26"	19"	27"	21"	28 lbs.
2		ber shoes to grip the floor when in use.	20-3	28.5"	20"	28.5"	22"	29"	31 lbs.
3	20-3		26-3	28.5"	26"	28.5"	28"	29"	35 lbs

Ŧ			PLATFORM	TOP	OVERALL	BAS	SE	
STEPS	DESCRIPTION	MODEL	HEIGHT	WIDTH	HEIGHT	WIDTH	DEPTH	WEIGHT
	2 step has 22" handrails	20H2	19"	20"	41"	21"	21"	32 lbs.
2	3-5 step has 32" tall handrails	26H2	19"	26"	41"	27"	21"	36 lbs.
	All models equipped with 4 each 2" dia. spring loaded casters and	20H3	28.5"	20"	60.5"	22"	29"	42 lbs.
3	4 each large non-skid rubber shoes to grip the floor when in use.	26H3	28.5"	26"	60.5"	28"	29"	46 lbs.
	to grip the floor when in use.	20H4	38"	20"	70"	24"	35"	50 lbs.
4		26H4	38"	26"	70"	30"	35"	56 lbs
	STOP GO 20H2	20H5	47.5"	20"	79.5"	25.5"	41.5"	57 lbs.
5	26H4 4 4 5	26H5	47.5"	26"	79.5"	31.5"	41.5"	66 lbs

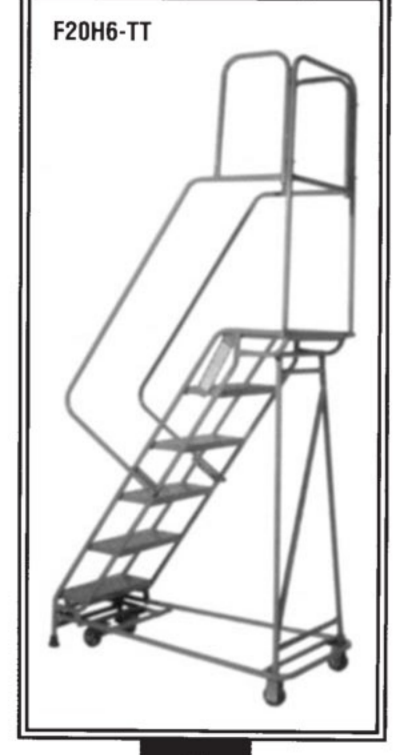
			PLATFORM	TOP	OVERALL	BAS	SE	
STEPS	DESCRIPTION	MODEL	HEIGHT	WIDTH	HEIGHT	WIDTH	DEPTH	WEIGHT
	42" tall guardrail around platform	20H6	57"	20"	99"	27"	48.5"	81 lbs.
6		26H6	57"	26"	99"	33"	48.5"	90 lbs.
	StepJack foot controlled casters and floor lock assembly assures dependable "stop and go" safety	20H7	66.5"	20"	108.5"	28.5"	55.5"	85 lbs.
7	on all ladders in this group. All StepJack mechanisms are equipped with two 3.5" swivel casters.	26H7	66.5"	26"	108.5"	35"	55.5"	106 lbs.
8	Six through 10-step models have two 3.5" rigid casters under the platform end. Eleven through 15-	26H8	76"	26"	118"	36"	62"	116 lbs.
9	step models are equipped with 5" rigid casters. Thirteen-step units and larger are equipped with 4"	26H9	85.5"	26"	127.5"	36"	69"	126 lbs.
10	kick plate and are provided with a folded base for ease and economy in shipping.	26H10	95"	26"	137"	36"	76"	135 lbs.
11	26H10	26H11	104.5"	26"	146.5"	39"	82.5"	146 lbs.
12	STEPJACK	26H12	114"	26"	156"	42"	89"	158 lbs.
13	GO STOP	26H13	123.5"	26"	165.5"	45"	96"	190 lbs.
14	GO STOP	26H14	133"	26"	175"	48"	103"	232 lbs.
15		26H15	142.5"	26"	184.5"	52"	110"	243 lbs.

# FOLDING ROLASTAIR







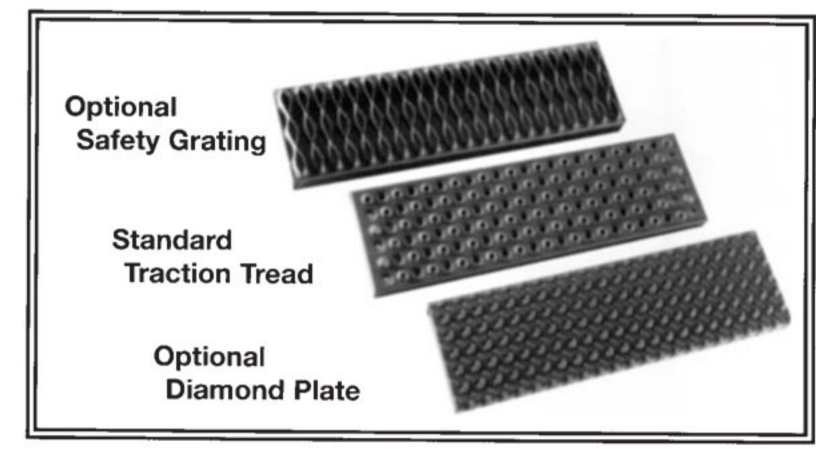


# **MOBILE LADDER STAND**

- Knock-down base and handrails
- Safety green enamel finish
- Standard 12" deep top platform
- Large 2" dia. non-skid, non-marking rubber shoes
- 1" dia. steel tube construction
- 42" tall guardrails on all models
- Meets CAL/OSHA requirements
- Meets Federal OSHA/ANSI requirements

#### **Optional Features:**

- Extra deep platform in 12" multiples
- See standard Rolastair options



STEPS	DESCRIPTION	MODEL	PLATFORM HEIGHT	TOP WIDTH	OVERALL HEIGHT	BA WIDTH	S E DEPTH	WEIGHT
_	All of these models are shipped	F20H6	57"	18"	99"	26"	46"	82 lbs.
6	fully folded to reduce shipping cost.	F26H6	57"	26"	99"	31"	46"	92 lbs.
7	All are provided with StepJack	F20H7	66.5"	18"	108.5"	26"	53"	89 lbs.
,	foot controlled caster and floor	F26H7	66.5"	26"	108.5"	31"	53"	108 lbs.
8	lock assembly. 3.5" swivel casters are mounted on the StepJack.	F26H8	76"	26"	118"	30"	60"	122 lbs.
9	3.5" rigid casters are used under platform.	F26H9	85.5"	26"	127.5"	33"	66"	135 lbs.
10		F26H10	95"	26"	137"	36"	73"	142 lbs.
44								
11		F26H11	104.5"	26"	146.5"	39"	80"	151 lbs.
12		F26H12	114"	26"	156"	42"	87"	181 lbs.
13		F26H13	123.5"	26"	165.5"	45"	94"	207 lbs.
14		F26H14	133"	26"	175"	48"	100"	232 lbs.
15	All of these models have 5" rigid	F26H15	142.5"	26"	184.5"	52"	107"	242 lbs.
16	casters located under the platform.	F26H16	152"	26"	194"	55"	114"	274 lbs.
17		F26H17	161.5"	26"	203.5"	58"	121"	292 lbs.
18		F26H18	171"	26"	213"	61"	128"	312 lbs.
19	,	F26H19	180.5"	26"	222.5"	64"	135"	

# EZ-CLIMB ROLASTAIR

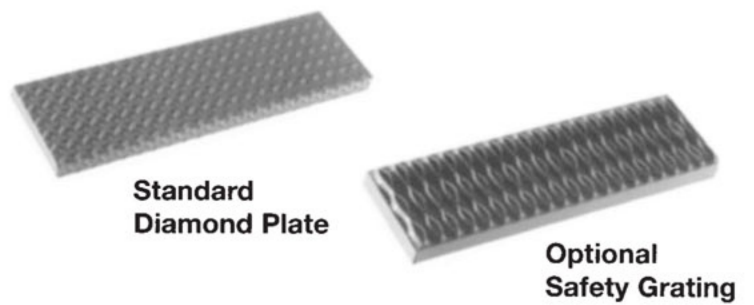


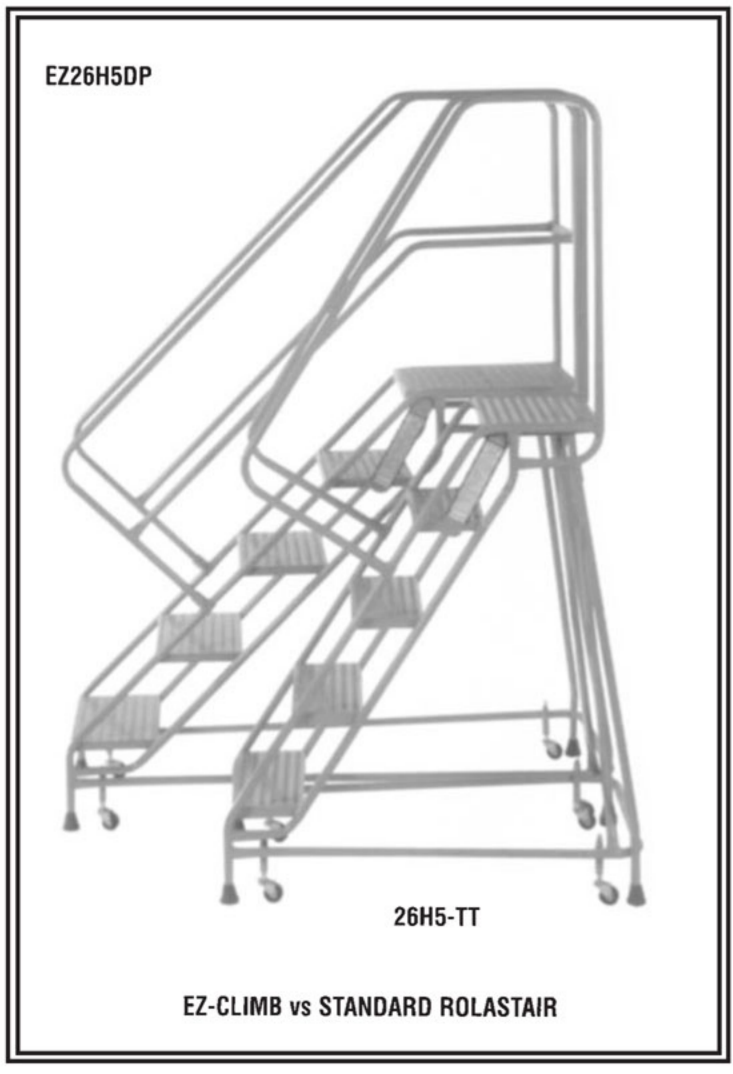
# MOBILE LADDER STAND – designed for forward descent

- · 45 degree angle of climb
- 9-1/2" rise and run per step
- 9-1/2"x 24" wide steps
- 1" diameter steel tube frame
- Standard 19" extra-deep top platform
- Diamond plate steps
- 3-4-5 step units have spring loaded casters
- 6 step & larger have StepJack
- 3-4-5 step units have 32" tall guardrail
- 6 step & larger have 42" tall guardrail
- 6 step & larger have K-D base
- Large 2" diameter rubber shoes
- Safety green enamel finish

#### **Optional Features:**

- Safety grating steps and platform
- Extra-deep top platforms
- StepJack on 3-4-5 step units





No. of	MODEL	PLATFORM	OVERALL	ВА	SE	ESTIMATED
STEPS	MODEL	HEIGHT	HEIGHT	WIDTH	DEPTH	WEIGHT
3	EZ26H3DP	28.5"	60.5"	28"	40"	59 lbs.
4	EZ26H4DP	38"	70"	30"	50"	72 lbs.
5	EZ26H5DP	47.5"	79.5"	31.5"	60"	89 lbs.
6	EZ26H6DP	57"	99"	33"	70.5"	114 lbs.
7	EZ26H7DP	66.5"	108.5"	35"	80.5"	131 lbs.
8	EZ26H8DP	76"	118"	36"	90.5"	148 lbs.
9	EZ26H9DP	85.5"	127.5"	36"	100.5"	165 lbs.
10	EZ26H10DP	95"	137"	36"	111"	182 lbs.

# HEAVY DUTY STEEL ROLLING WAREHOUSE LADDERS / GSX2400 SERIES (Knocked Down)

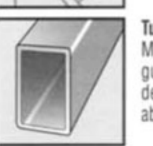




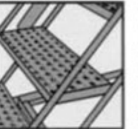
Super heavy duty ladders constructed for the most demanding requirements. Large ball bearing casters facilitate easy maneuvering. All models equipped with large swivel caster in front and rigid casters in the rear. Step on bottom step to activate and lock rubber tipped feet in down position. Step on unlocking pedal to unlock.



Forward Descent 50 degree climbing angle meets ANSI requirements for forward descent.



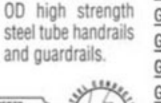
**Tubular Construction** Massive 2" x 1" rectangular tubing base designed to reduce abusive damage.

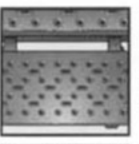


Wide Steps The 17" top step and large 8-1/2" steps make climbing and working

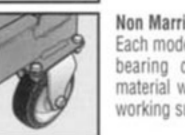








**Bottom Landing Step** The 10" bottom step gives a larger surface to engage the locking mechanism.



Non Marring/Marking Casters Each model is equipped with 4 ball bearing casters. The caster's material will not mark or mar the working surface.



Louisville's exclusive Easy-Turn™ feature includes five strategically placed casters for easier mobility and maneuverability. The design allows the user to spin the entire platform on a dime.

NEW LLG MODEL	STEPS	STEP	PLATFORM HEIGHT	OVERALL HEIGHT	OVERALL DEPTH	OVERALL WIDTH	APPROX.	WEIGHT
GSX2404	4	24"	40*	76*	49°	28*	37.50	113
GSX2405	5	24"	50°	86*	58*	28°	42.70	126
GSX2406	6	24"	60*	96*	66*	34"	51.11	146
GSX2407	7	24"	70"	106°	74"	34"	56.66	159
GSX2408	8	24"	80*	116*	82*	34"	62.22	200
GSX2409	9	24"	90"	126*	91°	34°	67.77	232
GSX2410	10	24"	100°	136°	99"	34"	73.33	248
GSX2411	11	24"	110"	146°	107°	34"	78.88	264
GSX2412	12	24"	120°	156*	116"	34°	84.44	280
GSX2413	13	24"	130°	166*	124"	39*	92.22	356
GSX2414	14	24"	140°	176°	133"	39°	97.77	369
GSX2415	15	24"	150°	186°	141"	39°	103.33	392

# HEAVY DUTY STEEL ROLLING WAREHOUSE LAUDERS / GSX 1600 SEKIES (Knocked Down)





This super heavy duty ladder is constructed for the most demanding requirements, yet it is only 16" wide—the number one choice for narrow spaced industrial applications.

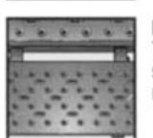


**Tubular Construction** Massive 2" x 1" rectangular tubing base designed to reduce abusive damage.

\*GSX spare parts are listed below



Non Marring/Marking Casters Each model is equipped with 4 ball bearing casters. The caster's material will not mark or mar the working surface.



**Bottom Landing Step** The 10' bottom step gives a larger surface to engage the locking mechanism.



Forward Descent

50 degree climbing angle meets ANSI requirements for forward descent.

#### **GSX REPLACEMENT PARTS**

MODEL	DESCRIPTION	SIZE
999844A	Step Lock Spring	3'-15
601054A	2" Rubber Pad	3'-15
921004A	4" Swivel Caster	3'-7'
921007A	4° Rigid Caster w/Stud	3'-7'
921009A	5° Swivel Caster	8'-15
921008A	5" Rigid Caster w/Stud	8'-15

\*GSX parts are not interchangeable with SX parts

STEPS	STEP	PLATFORM HEIGHT	OVERALL HEIGHT	OVERALL DEPTH	OVERALL WIDTH	APPROX.	WEIGHT
		N	HANDRA	ILS			
2	16°	20°	20"	33"	23"	9.02	35
			HANDRAIL	S			
3	16°	30°	66°	41"	23"	27.98	75
4	16°	40*	76°	49"	23*	32.50	91
5	16°	50°	86*	58"	23°	37.01	104
6	16"	60°	96°	66"	27°	41.52	118
7	16"	70°	106"	74"	27*	46.04	132
	2 3 4 5	2 16°  3 16°  4 16°  5 16°  6 16°	3 16° 30° 4 16° 40° 5 16° 50° 6 16° 60°	STEPS WIDTH   HEIGHT   NO HANDRAL	STEPS         WIDTH         HEIGHT         HEIGHT         DEPTH           NO HANDRAILS           2         16°         20°         20°         33°           HANDRAILS           3         16°         30°         66°         41°           4         16°         40°         76°         49°           5         16°         50°         86°         58°           6         16°         60°         96°         66°	STEPS         WIDTH         HEIGHT         HEIGHT         DEPTH         WIDTH           NO HANDRAILS           HANDRAILS           3         16°         30°         66°         41°         23°           4         16°         40°         76°         49°         23°           5         16°         50°         86°         58°         23°           6         16°         60°         96°         66°         27°	STEPS         WIDTH         HEIGHT         DEPTH         WIDTH         CUBE           NO HANDRAILS           2         16°         20°         20°         33°         23°         9.02           HANDRAILS           3         16°         30°         66°         41°         23°         27.98           4         16°         40°         76°         49°         23°         32.50           5         16°         50°         86°         58°         23°         37.01           6         16°         60°         96°         66°         27°         41.52

# STEEL ROLLING WAREHOUSE LADDERS GSW SERIES (Knocked Down)



Louisville Ladder steel rolling warehouse ladders are considered one of the best on the market. Ladder equipped with ball bearing casters allowing easy movement to any area. Rugged all steel construction. Sturdy handrails, easy 56 degree climbing angle, "Sure Grip" tread, 7" deep steps and 10" deep top platform provide quality features for the everyday user.

ALL SIZES MEET OR EXCEED THE REQUIREMENTS OF ANSI A14.7 AND OSHA 1910.29 STANDARDS WITH A LOAD RATING





Spring Loaded Casters (standard on 2-step to 5-step models) Four spring loaded casters on 2-5 step models. Casters retract when load is placed on the ladder, setting the ladder firmly in place on rubber tips. When the load is removed, springs push down the casters enabling the ladder to move about freely.





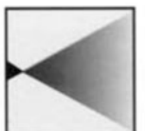
Locking Device (standard on 6step to 15-step models) Models 6-step and taller come equipped with a large 4" swivel caster in front and rigid casters in the rear. Stepping on bottom step activates the locking mechanism, locking rubber tipped feet in down position. To move the ladder, just step on the unlocking pedal.

NEW LLG MODEL	STEPS	STEP	PLATFORM HEIGHT	OVERALL HEIGHT	OVERALL DEPTH	OVERALL WIDTH	APPROX.	WEIGHT
			N	O HANDRA	ILS			
GSW1601	1	16"	12"	12"	17°	19°	2.24	16
GSW1601-W04	4 1	16"	12"	12°	17"	19°	2.24	16
GSW1602	2	16*	20°	20"	19"	20°	6.66	24
GSW2402	2	24"	20°	20°	19"	28°	8.33	30
GSW1603	3	16"	30°	30*	27*	20°	13.54	34
GSW2403	3	24"	30°	30*	27*	28"	13.54	41
GSW1604	4	16"	40°	40*	35*	23"	18.05	47
GSW2404	4	24"	40"	40°	35°	31°	20.83	55
				HANDRAIL	S	17/2		
GSW1603-W03	3 3	16°	30*	66*	27°	20°	25.83	46
GSW2403-W03		24"	30°	66*	27°	28°	32.29	56
GSW1604-W03	3 4	16"	40"	76*	35°	23°	30.00	58
GSW2404-W03	3 4	24"	40°	76*	35*	31°	40.00	66
GSW1605	5	16"	50°	86"	42°	23°	34.16	67
GSW2405	5	24"	50"	86*	42"	31"	45.55	79
GSW2406	6	24°	60*	96*	50*	34"	51.11	109
GSW2407	7	24"	70°	106°	57°	34"	56.66	121
GSW2408	8	24"	80°	116*	63°	34"	62.22	151
GSW2409	9	24"	90°	126*	70°	34"	67.77	170
GSW2410	10	24"	100°	136°	77°	34"	73.33	198
GSW2411	11	24"	110"	146*	83°	34"	78.88	214
GSW2412	12	24"	120°	156*	90°	34°	84.44	228
GSW2413	13	24"	130°	166°	97*	39°	92.22	289
GSW2414	14	24"	140"	176*	104°	39°	97.77	298
GSW2415	15	24"	150"	186"	110°	39°	103.33	311



#### No Forward Descent 56 degree climbing angle does not meet

ANSI requirements for forward descent.



#### Premium Powder Paint

Baked-on finish is durable and provides superior scratch and scuff resistance. Attractive, even coverage with no drips or runs.



#### Toeboard

(standard on 12-step to 15-step models) The top platform on models 12-step and taller is surrounded on three sides by a 4" high toeboard. Can be added as an option to smaller size models. (WO5)

#### **OPTIONS & ACCESSORIES**





#### Handrail & Guardrail

Models 5-step and taller come standard with 30" handrails and 36° guard-rails on back. Also available on 3-4 step models.

Accessory #W03



#### Handrail and Outrigger

Required when local codes require 3:1 height to base ratio. (CAL OSHA)

#### GSW REPLACEMENT PARTS

MODEL	DESCRIPTION	SIZE
999844A	Step Lock Spring	6'-15
601054A	2° Rubber Pad	6'-15
921016	Caster	1'-5'
999928A	Front Crutch Tip	1'-5'
999928B	Back Crutch Tip	1'-5'
921004A	4" Swivel Caster	6'-15
921007A	4° Rigid Caster w/Stud	6'-15

\*GSW parts are not interchangeable with SW parts











ACCESS LADDERS.

# INDUSTRIAL · ALL STEEL ALL WELDED

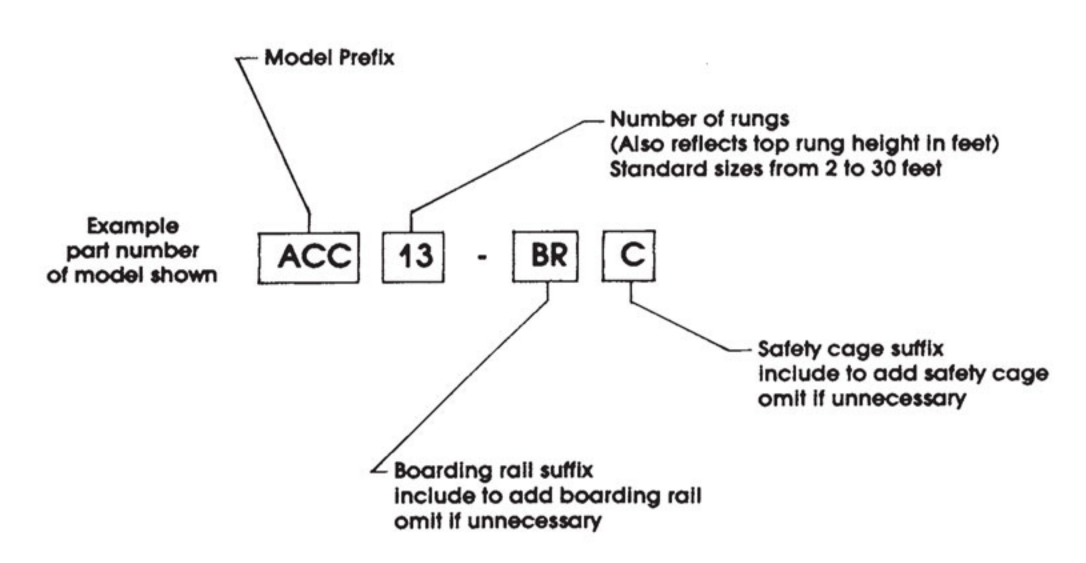
#### Construction:

- %" x 21/2" flat bar side rails
- ¾" diameter round rungs
- 1%" diameter round 42" tall boarding rail
- Stand-off brackets on maximum 72" centers
- · Heavy duty flat bar cage
- · See back cover for available colors.
- Standard 18 inch wide rungs on 12 inch centers

#### Standard Installation Considerations: (As required by code)

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

#### CREATE YOUR OWN MODEL NUMBER!



#### Available options:

- 36" x 36" intermediate platform
- Split stand-off brackets
- All aluminum access ladders
- Hot dipped galvanized finish

- Security door
- Cage bottom security hatch
- Flat diamond plate treads



## **ELK RIVER LANYARDS, BELTS, & HARNESSES**



#### ConstructionPlus™ Harness

One D-ring ConstructionPlus™ Harness Sliding D-ring at center of back, Parachute-mating buckles on leg straps, Made of polyester. Available Sizes: One Size Part Number: 48103 (01809)

#### All Universal Series Full Body Harnesses include tnese Standard features and benefits:

#### Features

#### Benefits

- Sliding back D-ring Full-strength chest strap
- Seat strap
- One size fits most workers

Allows 100% tie off ground to ground Increases reliability and safety

Provides maximum support

Reduces inventory requirements

#### **CSA Classifications**

Full body harnesses shall be classified as follows:

Group A Fall Arresting Group D Controlled Descent Group E

Confined Entry & Exit

Group L Ladder Climbling Group P Worker Positioning



Group A Group L



TowerMate LE Harness

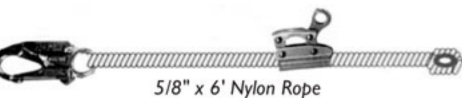
Two D-ring TowerMate Harness Sliding D-ring at center of back, Chest-high front D-ring. Available Sizes: S-L, L-XL

Part Numbers: 56222 & 56224

#### Lanyards



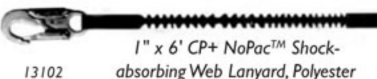
1/2" x 6' Rope Lanyard 27126





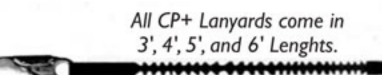
(See Price List for Other Lengths.)

34406



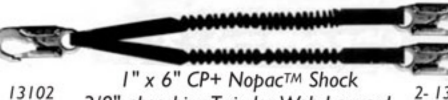
absorbing Web Lanyard, Polyester 27826

13102



I" x 6" CP+ NoPacTM Shockabsorbing Web Lanyard, Polyester 13102 27806

Loop



3/8" absorbing Twin-leg Web Lanyard, Polyester

2-13102

27836



3/8" Wire Rope Grab 17150) Carabiner Required) 19400



Group A



NightHawk™ Roofer's Kit

NightHawk™Roofer's Kit contains NightHawk™Harness, 50' Hawkline Lifeline with Rope Grab and 2' ZORBER Shock-absorbing lanyard, single use anchor with fasteners, packaged in a five- gallon bucket.

Available Sizes: One Size Fits Most Part Number 05003



## Retractable Lanyards

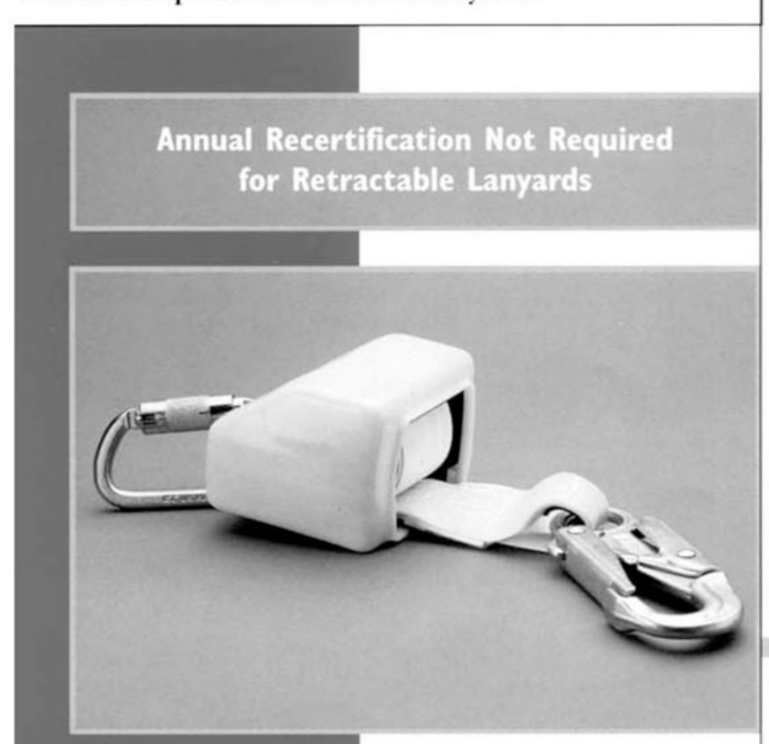
Retractable Lanyards can be used in a wide range of work situations where extra mobility is required. Typically the mechanical device is anchored to an approved overhead anchorage to eliminate interference with ladders and vertical work areas.

Care should be taken to address the "pendulum" or "swing" action of the Fall Arrest (FA) when Retractable Lanyards are in use. NOTE: All Retractable Lanyards require carabiners.

Retractable Lanyards feature an internal sealed spring mechanism that allows normal controlled movement away from the device. The inertial disc brake system is activated by any sudden movement, accidental slip or fall. It functions much like a seat belt, once activated it stops the action of the fall. An energy absorber is built into the braking system and will stop a fall in less than one foot.

Some Retractable Lanyards are equipped with built-in retrieval systems and are designed to be used in rescue situations. They are NOT to be used as a winch. Once a unit has been used as a retrieval system, it must be recertified.

All units have a safe work load of 350 pounds total weight and are proof tested prior to being shipped from the factory. Any unit which fails a field test or is subjected to an actual fall arrest must be removed from service immediately and returned to the factory for recertification. No annual recertification is required for retractable lanyards.





Web Retractable Lanyard, I' x 25', Available with stainless aircraft cable.

Part Number: 21225



Galvanized Aircraft Cable Retractable Lanyard, 3/16" x 25! Available with stainless aircraft cable.

Part Number: 21402



Galvanized Aircraft Cable Recovery Retractable Lanyard, 3/16" x 50!

Part Number: 21803

RETRACTAMAN Retractable Lanyard, I-7/8" x 9; includes 17150 carabiner. RETRACTAMAN Retractable Lanyards are rated for Fall Arrest (FA), but once used in a fall must be retired from service. RETRACTAMAN Retractable Lanyards are NOT recertifiable.

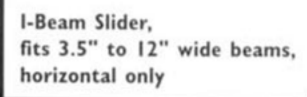
Part Number: 21210



# **Portable Anchorage Connectors**



Part Number: 13020



Part Number: 13025

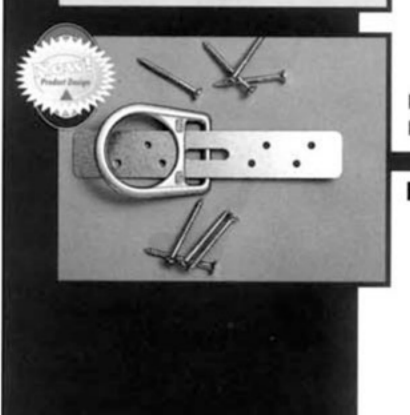


**I-Beam Trolley Anchors** 

Fits 2-5/8" x 5-1/16" beam Part Number: 13060 Fits 5-1/16" x 7-1/2" beam Part Number: 13065

Elk River Roof Anchor: Reusable roof peak anchor, Hinged at D-ring for variable roof pitch applications, 32 -2" x #10 wood screws included.

Part Number: 13050



Elk River Roof Anchor Single Use. Eight wood screws included.

Part Number: 13055

# **Pipe Anchor Hooks**



Pipe Anchor Hook, 3-1/4"

Part Number: 13500



Pipe Anchor Hook, 4-1/2"

Part Number: 13501



Pipe Anchor Hook, 5-3/4"

Part Number: 13502

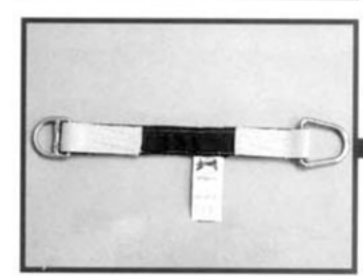
# Tie-off Slings



Tie-off slings are available in 12" increments. See Price List.
3' and 6' lengths are the most popular.

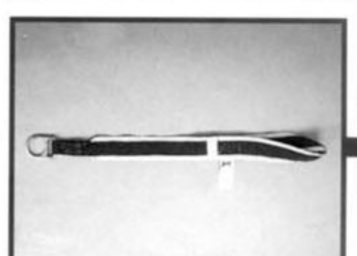
EZE-MAN Tie-off sling 12"

Part Number: 26770



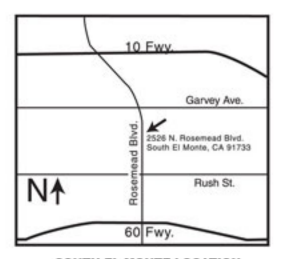
EZE-MAN Tie-off sling 18"

Part Number: 26771



EZE-MAN Tie-off sling, 3'

Part Number: 26793



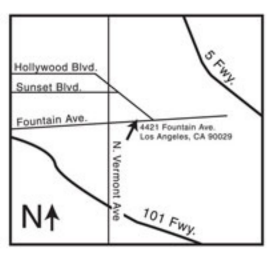
#### SOUTH EL MONTE LOCATION

2526 N. Rosemead Boulevard South El Monte, CA 91733-1567 (800) 660-1311 (626) 575-4626 FAX (626) 575-0758



#### **ABSS MANUFACTURING**

3935 W. ADAMS ST. PHOENIX, AZ 85009 (602) 353-8106 FAX (602) 353-8125



#### LOS ANGELES LOCATION

4421 FOUNTAIN AVENUE LOS ANGELES, CA 90029 (800) 794-1112 (323) 467-1190 FAX (323) 665-0952