# CATALOG

Rental • Erection • Engineering







LYNN LADDER & SCAFFOLDING CO., INC.

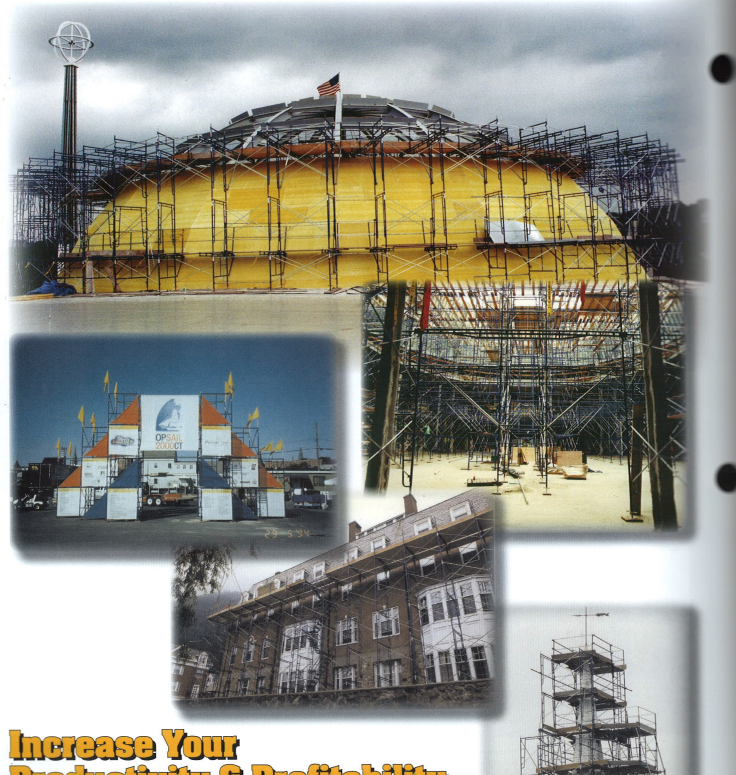


- Rolling Towers
- Steel Scaffolding
- Swing Stages
- Mast Climbing Platforms
- Alum-A-Pole

- Tube And Clamp
- Work Platforms
- Aluminum Stages
- System Scaffolding
- Trash Chutes

- Hoists
- Material Lifts
- Ladders
- Shoring
- Post Shores

www.lynnladder.com



# Productivity & Profitability

Rent what you need to get the job done.

We offer a huge inventory of scaffolding equipment and related construction products. From steel frame scaffolding to the latest Hydro Mobile powered mast climbing work platforms, we have what you need, ready to deliver to your worksite. Call us with any questions. We'll be happy to serve you.

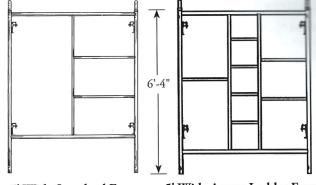
# SCAFFOLD FRAMES

#### Many scaffold frame styles to choose from

Vanguard's 5-foot wide frames are ideally suited for maintenance and general applications. They are available in various heights plus a 6'4" "Walk-Thru" model.

We carry frame widths including 24", 30", 42", 4', and 5' wide, and 2', 3', 4', 5' and 6' tall, in heavy-duty and light-duty. A 7'6" tall pedestrian walkway frame is also available. Not all widths are available in all heights. Please call for specifications.

#### An access ladder or equivalent safe access must be provided.

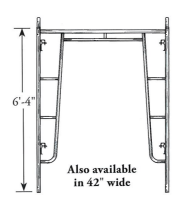


5' Wide Standard Frame

5' Wide Access Ladder Frame



Swing Gate End Panel



5' Wide Walk-Thru Frame

6-ft. Wide Pedestrian Frame

Tube Specifications

Outside diameter: 1.69".

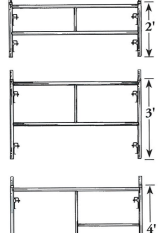
Inside diameter: 1-1/2".

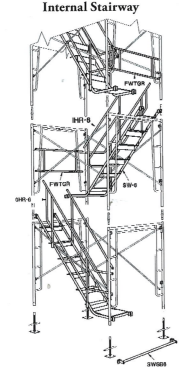
Wall thickness: .095".

Finish: Royal Blue Powder Coat



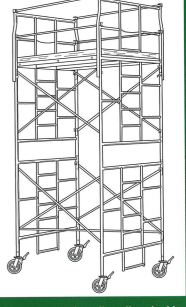






#### **Rolling Towers**

Illustrated is a rolling tower using Vanguard's Access Ladder Frames (FLTA) and guard rail panel (FLTAGR). These Vanguard frames allow a method of climbing without the use of clamp-on ladders, and are well suited for scaffolds which do not have internal or external access.



All photos and drawings are for illustration only. Follow all applicable ANSI and OSHA codes and regulations for use of this equipment.

#### Casters

Model No. CR8 8-inch caster.

Wt: 13 lbs.

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

For other style casters, please consult factory.



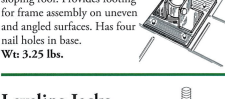
Model No. BP1

Base plates provide footing for frame assembly on level surfaces. Has four nail holes on base.

Wt: 3 lbs.

Model No. BP3

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



#### Leveling Jacks

Model No. LI1

New design requires less maintenance. Leveling jack with base plate attached to level scaffolding on uneven surfaces. Wt: 13.5 lbs.

Model No. LJ2 (not shown)

Leveling jack for use with base plates, casters, or shoring heads.

Wt: 13.5 lbs.

#### **Putlogs**

Dual tube construction.

Model No. P8

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

Model No. P12

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

Truss tube construction.

Model No. P16

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

Model No. P22

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

#### Side Arms

Used to extend work area outward.

Model No. SA10 Extend up to 10"

Model No. SA21

Extend up to 21.5"

Model No. SA24

Extend up to 24" Model No. SA30

Extend up to 30" Wt: 14 lbs.



Wt: 8 lbs.

Wt: 10 lbs.

Wt: 12 lbs.

long-span

applications.

Typical Applications

Used to extend work area outward.

Putlogs are used to span doorways...

to build around obstructions to connect frame towers.

and to solve other

Model No. EA21

**End Arms** 

Extend work area to 21.5"

Model No. EA24

Extend work area to 24"

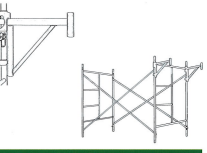
Model No. EA30

Extend work area to 30"

Wt: 16 lbs.

Wt: 12 lbs.

Wt: 14 lbs.



Side arms and end arms are designed for PERSONNEL USE ONLY.

#### **Cross Braces**

#### **Tubing Specifications:**

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

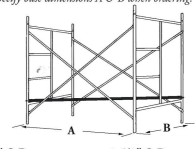
Cross braces are used to brace the frames with drop locks at various spacings.

Available in 4' to 10' lengths

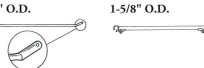


#### **Diagonal Braces**

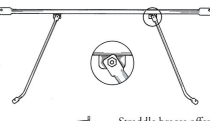
Specify base dimensions A & B when ordering.



1" O.D.



#### Straddle Braces





Straddle braces offer maximum clearance for the passage of frame towers around obstructions.

# SYSTEM SCAFFOLDING

#### **System Scaffolding**

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

# Typical Application

# USSR70-UH780 UD80 UUB80 UUB80 UUB80 UUB80 UUB80 UUB80 UUB80 UUB80 UUB80 UUB80

#### Used wherever wide stairs or egress is needed



#### Rosette

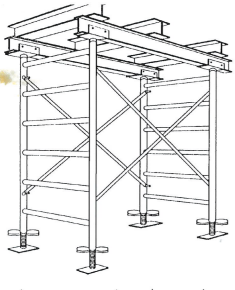
The Universal System Scaffold Rosette provides total flexibility to lock in any angle.

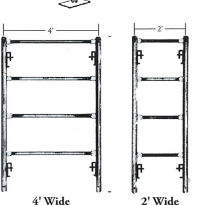


#### Mouthpiece/Wedge Pin

The high-strength, elastic Mouthpiece uses a patented Wedge Pin with a reverse slope.

# SHORING SCAFFOLDS & ACCESSORIES/POST SHORES

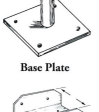




\*10 KIPS per leg

Shoring Frame\*

Shoring Frame\*



**Shoring Heads** 



Shore Leveling Jack

Model No. SLJ Stem: 1.9" O.D. tubing x 30" long

with 24" thread

Wt: 10 lbs.

#### **Post Shores**

#### Features:

- Speedset adjustment
- Rugged all-steel construction means years of service.
- Nailing plates available for base and staff.
   Fast, easy bracing can be run in any direction, at any angle.
- Independent units can be spaced as required to accommodate available timber and load requirements.
- Compact, easy to handle units lock together with attached shore pins for easy transport and storage.
- Three staff sizes are interchangeable in a standard base to provide a full range of shoring height with minimum investment.
- Comes with a 6-inch square plate head.

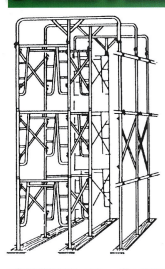
#### **Standard Post Shores**

Model Number	Height (Minimum)	Height (Maximum)
0701-66	6' 2"	11' 1"
0702-66	8' 2"	13' 1"
0703-66	10' 9"	15' 7"



# SHELLER SYSTEMS

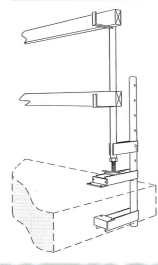
# SLAB STANCHION POSTS



#### Scaffold Shelter System

The Vanguard Scaffold Shelter System is designed to enclose new construction and shelter your workers from the weather. The system is designed for a maximum height of 3 frames.

When scaffolds are partially or fully enclosed, precautions must be taken due to increased loads resulting from the effects of the wind and the weather.



#### **Slab Stanchion Posts**

Slab Stanchion Posts are used for perimeter protection

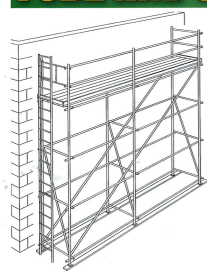
#### Model No. SGRP

Use slab stanchions to protect open surfaces in accordance with OSHA codes.

- Provides fast, economical guard rais on perimeter of slabs.
- Clamps on any slab from 3" to 24".
- Toeboard nail plate provided
- Accommodates wood, cable or chain.

Wt: 24 lbs.

### TUBE AND CLAMP SCAFFOLDS



#### **Tube And Clamp Scaffold System**

The Versatile Scaffold System

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

NOTE: All photos and drawings are for illustration only. Follow all applicable ANSI and OSHA codes and regulations for use of this equipment.







Right Angle Clamp



Swivel Clamp



Base Plate

**End Fittings** 

# STEP AND EXTENSION LADDERS

#### Stepladders

A variety of sizes are available in fiberglass.

Sizes available: 6', 8', 10', 12', 14', 16'



#### **Extension Ladders**

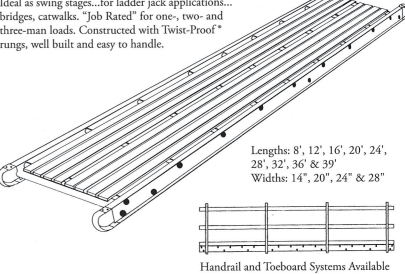
A variety of sizes are available in aluminum.

Sizes available: 20', 24', 28', 32', 36', 40', 48', 60'



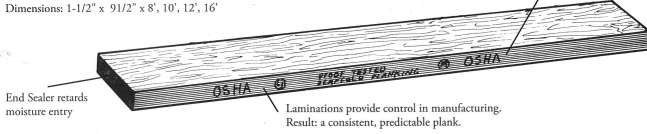


Aluminum stages are designed for many uses. Ideal as swing stages...for ladder jack applications... bridges, catwalks. "Job Rated" for one-, two- and three-man loads. Constructed with Twist-Proof\* rungs, well built and easy to handle.



Laminated Veneer Scaffold Grade Wooden Planks are made with a waterproof adhesive to insure strong bonding in extended wet conditions.

OSHA Stamp confirms conformance to applicable OSHA standards.



\* Manufacturer certifies that when planks are produced they meet or exceed all applicable standards of Federal OSHA and ANSI.

#### **DURACHUTE**<sup>TM</sup> The Ultimate Plastic **Chute System**

#### Complete system for your every need:

- · Window Parapet Mounting
- · Scaffold Mounting
- Flat Roof Mounting

a 4' wide scaffold frame.

· Pitched Roof Mounting

#### Safe, Easy and Quick to Install

Thick, resilient polyethylene with galvanized hardware. Extremely flexible system, intermediate intakes can be placed anywhere along the chute. Telescopic sections for easy transport and storage.

Also available: 3' x 3' Heavy Duty, Patented Steel Chutes



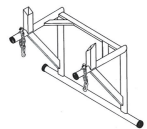
32" Diameter **Plastic Construction Debris Chute** 



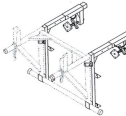
**Intake Hopper** with Retainer Bar



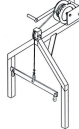
**Straight Section** with Chains



**Basic Support Frame** 



Parapet/Window Outrigger



Manual Winch

# TUF-TOWER SCAFFOLDING

A Compact Scaffolding System Designed for Interior Use



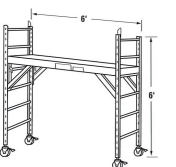
#### Upper Units

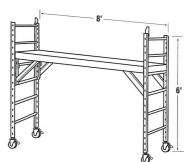


6' or 8'

Shown with outriggers, guardrail assembly & toeboards.







#### Features:

- · Legs of angular steel
- Trusses have locking devices
- Adjustable at 3" increments
- Includes heavy duty casters
- Aluminum edged board
- Rolls through 30" doorway
- 29" wide by 6' or 8' long
- 500 lb. maximum load rating

# PLATFORM HOISTS



Pro 400 Platform Hoist

Versatile and reliable. Highly efficient, low cost system for lifting all sorts of construction materials, tools and equipment.

With our wide variety of accessories and attachments you can lift plywood, studs, windows, mortar, bricks, gravel, roofing materials, wheelbarrows, skylights, and building materials.

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

#### Features:

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

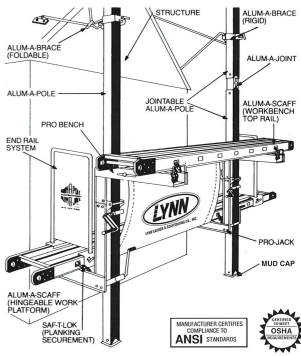




#### Alum-A-Pole

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





#### # 1 Package 24' (W) x 24' (H)

Consists of:

2 ea. AP24 24' Aluminum Pole

2 ea. AP-PJ Pro-Jack 2 ea. AP-WB Pro Bench 4 ea. AP-FB Foldable Brace

1 ea. L22024X 20' x 24' Staging Plank 1 ea. L21424X 14' x 24' Staging Plank 1 pr. AGER-20 20' End guard Rail Set

1 ea. APNET 22' Safe-T-Net

#### # 4 Package 48' (W) x 24' (H)

Consists of: 3 ea. AP24

24' Aluminum Pole

Pro-Jack 3 ea. AP-PJ 3 ea. AP-WB Pro-Bench 6 ea. AP-FB Foldable Brace 2 ea. L22024X 20' x 24' Staging Plank 2 ea. L21424X

14' x 24' Staging Plank 20' End guard Rail Set 1 pr. AGER-20 2 ea. APNET 22' Safe-T-Net

#### # 2 Package 24' (W) x 36' (H)

Consists of:

2 ea. AP24 24' Aluminum Pole 2 ea. AP12 12' Aluminum Pole 2 ea. AP-6JT 6' Splice Joint 2 ea. AP-PJ Pro-Jack 2 ea. AP-WB Pro-Bench 6 ea. AP-FB Foldable Brace 20' x 24' Staging Plank 1 ea. L22024X

14' x 24' Staging Plank 1 ea. L21424X 1 pr. AGER-20 20' End guard Rail Set

22' Safe-T-Net 1 ea. APNET

#### #5 Package 48' (W) x 36' (H)

Consists of:

3 ea. AP24 24' Aluminum Pole 12' Aluminum Pole 3 ea. AP12 3 ea. AP-6JT 6' Splice Joint 3 ea. AP-PJ Pro-Jack 3 ea. AP-WB Pro-Bench 9 ea. AP-FB Foldable Brace 20' x 24' Staging Plank 2 ea. L22024X 2 ea. L21424X

14' x 24' Staging Plank 1 pr. AGER-20 20' End guard Rail Set

2 ea. APNET 22' Safe-T-Net

#### # 3 Package 24' (W) x 48' (H)

Consists of:

1 ea. APNET

4 ea. AP24 24' Aluminum Pole 2 ea. AP-6JT 6' Splice Joint 2 ea. AP-PJ Pro-Jack 2 ea. AP-WB Pro-Bench 8 ea. AP-FB Foldable Brace 20' x 24' Staging Plank 14' x 24' Staging Plank 1 ea. L22024X 1 ea. L21424X 1 pr. AGER-20 20' End guard Rail Set

22' Safe-T-Net

#### #6 Package 48' (W) x 48' (H)

Consists of:

6 ea. AP24 24' Aluminum Pole 3 ea. AP-6JT 6' Splice Joint 3 ea. AP-PJ Pro-Jack 3 ea. AP-WB Pro-Bench 12 ea. AP-FB Foldable Brace  $20' \times 24'$  Staging Plank  $14' \times 24'$  Staging Plank 2 ea. L22024X 2 ea. L21424X 1 pr. AGER-20 20' End guard Rail Set 22' Safe-T-Net 2 ea. APNET

# SCAFFOLDING ESTIMATING CHART

	Lengths based on 6',7', 8' and 10' spacing (*Most Commonly Used)																										
					10'	20'	30'	40'	50'	60'	70'	80'	90'	100'	110'	120'	130'	140'	150'	160'	170'	180'	190'	200'	210'	220'	230'
					8'	16'	24'	32'	40'	48'	56'	64'	72'	80'	88'	96'	104'	112'	120'	128'	136'	144'	152'	160'	168'	176'	184"
No.					*7'	14'	21'	28'	35'	42'	49'	56'	63'	70'	77'	84'	91'	98'	105'	112'	119'	126'	133'	140'	147'	154'	161"
Frames High	4' Frames	5' Frames	6'-4" Frames	No. Required	6'	12'	18'	24'	30'	36'	42'	48'	54'	60'	66'	72'	78'	84'	90'	96'	102'	108'	114'	120'	126'	132'	138'
111611	Tunico	Traines		Frames	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	4'0"	5'0"	6'4"	Braces	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46
				Frames	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48
2	8'1"	10'1"	12'9"	Braces	4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72	76	80	84	88	92
				Frames	6	9	12	15	18	21	24	27	30	33	36	39	42	45	48	51	54	57	60	63	66	69	72
3	12'2"	15'2"	19'2"	Braces	6	12	18	24	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114	120	126	132	132
				Frames	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72	76	80	84	88	92	96
4	16'3"	20'3"	25'7"	Braces	8	16	24	32	40	48	56	64	72	80	88	96	104	112	120	128	136	144	152	160	168	-	
				Frames	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110		
5	20'4"	25'4"	32'0"	Braces	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	-	-	-
				Frames	12	18	24	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114	120	126	10	138	
6	24'5"	30'5"	38'5"	Braces	12	24	36	48	60	72	84	96	108	120	132	144	156	168	180	192	204 126	216 133	228 140	147		264	_
-	201611	251611	((110"	Frames	14	21	28 42	35	42 70	49 84	56 98	63 112	70 126	77 140	84 154	91	98	196	210	224	238	252	266	280	1000	308	
7	28'6"	356	44'10"	Braces Frames	14	28	32	56	48	56	64	72	80	88	96	104	112	120	128	136	NAME OF TAXABLE PARTY.	152	160	168		184	
8	32'7"	40'7"	51'3"	Braces	16	32	48	64	80	96	112	128	144	160	176	192	208	224	240	256		288	304	320		352	
0	327	40 /	71 3	Frames	18	27	36	45	54	63	72	81	90	99	108	117	126	135	144	153	162	171	180	189		-	236
9	36'8"	45'8"	57'8"	Braces	18	36	54	72	90	108	126	144	162	180	198	216	234	252	270	288	306	324	342	360	378	396	456
				Frames	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240
10	40'9"	50'9"	64'1"	Braces	20	40	60	80	100	120	140	160	180	200	220	240	260	280	300	320	340	360	380	400	420	44D	460
				Frames	22	33	44	55	66	77	88	99	110	121	132	143	154	165	176	187	198	209	220	231	242	253	266
11	44'10"	55'10'	70'6"	Braces	22	44	66	88	110	132	154	176	198	220	242	264	286	308	330	352	374	396	418	440	462	456	506
				Frames	24	36	48	60	72	84	96	108	120	132	144	156		180	192	204	216	228	240	252	264		-
12	48'11"	60'11	76'11"	Braces	24	48	72	96		144	168	192	216	240	264	288		336	360	384	408	432	456		-		250
				Frames	26	39	52	65	78	91	104	117	130	143	156	169	182	195	208	221	234	247	260		286		
13	53'0"	66'0"	83'4"	Braces	26	52	78	104		156	182	208	234	260	286	312		364	390	416		468	494	520		Total Control	
				Frames	28	42	56	70	84	98	112	126	140	154		182		210	224			266	280		308		
14	57'1"	71'1"	89'9"	Braces	28	56	84	112		168	196		252	280		336		392	420	S EXPLOSION		285	532			-	
1.5	(110"	7(10)	0.61011	Frames	30	45	60	75	90	105	120	135	150	165	180	195	210	225	240 450	255	270 510	540	300 570		630		
15	61'2"	76'2"	96'2"	Braces	30	60	90	120	150	180	210	240	270	300	330	360	390	420	450	480	)10	)40	3/0	000	000	Parents	

#### **Erection Hints**

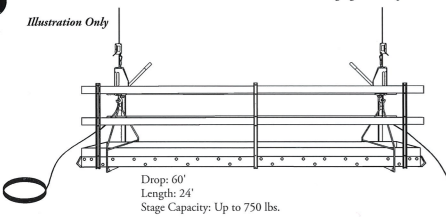
- 1. Always use base plate, leveling jacks or casters under frames.
- 2. Put brace on bottom locks first.
- 3. Always use full decks of planks.
- 4. All scaffolding must be used & assembled in accordance with all Local, State Laws and Federal/OSHA Laws and Codes.
- 5. Erect, use and dismantle all scaffolding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

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

# **SWING STAGE SYSTEMS**

#### **Griphoist Mechanical Hoist Systems**

The Griphoist Mechanical Hoist is fast becoming the most popular method of swing staging. The Griphoist TU-17 Mechanical Hoist is fast, easy to use and economical.



#### **Griphoist Illustration Consists of:**

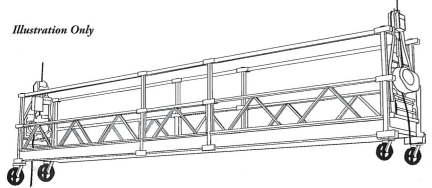
- 1 Pair of Griphoist Mechanical Hoists (TU-17)
- 1 Pair of Griphoist Stirrups (GHS24)
- 1 Pair of Blocstop Safety Devices (B/S)
- 1 Pair of Griphoist 60' Wire Rope Assemblies (GHWR60)
- 1 Pair of Steel Wall Bumpers with "J" Bolts (not shown on illustration)
- 1 Only 24" wide x 24' long Aluminum Stage
- 2 Guard Rail Systems with Toeboards

(Aluminum 2" x 4"s and Center Irons shown)



Items may be substituted to meet jobsite requirements.

#### Hilo Climber Complete Rig



Drop: 150' Length: Various Power: 110 volt Stage Capacity: Up to 1000 lbs. Speed: 17 - 22 fpm Hoist Capacity: 1000 lbs.

#### Hilo Climber Illustration Consists of:

- 1 Pair Hilo Powered Stirrups with Drills (HLD800F)
- 1 Pair 150' Wire Rope Assemblies (HLWR150)
- 1 Each 150' Electric Cord (HLEC150)
- 1 Each Electric Yoke (HLY-30)
- 1 Each Hilo Adapter (HLAD)
- 1 Pair Swing Stage Wall Bunters (SSWB) w/J-Bolts
- 1 Each Modular Stage with Guard Rails and Toeboards (355-000)
- 4 Each Casters (355-025)

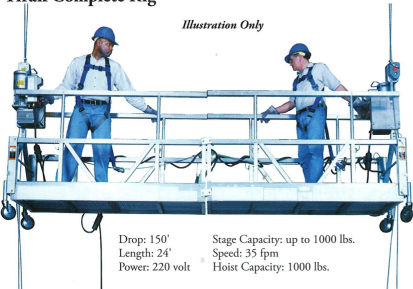
(All swing stages must include front & backguard rails and toeboards)

Items may be substituted to meet jobsite requirements. Other models available.

#### **AVAILABLE POWER:**

- 110 Volts
- 220 Volts-Single Phase or 3 Phase
- Air

#### Tirak Complete Rig



#### Tirak Hoist Illustration Consists of:

- 1 Pair Hoists (XE 501PA)
- 1 Pair Stirrup Connectors
- 1 Pair Hoist Adapter (355-500) (355-201)
- 2 Pair 150' Wire Rope Assemblies (THWR150)
- 1 Each 150' Electric Cord Assembly (THEC150)
- 1 Each Electric Yoke (THY-34)
- 1 Each Pigtail (THPT)
- 1 Pair Wall Bumpers (SSWB) w/J-Bolts
- 1 Each Modular Stage with Guard Rails and Toeboard
- 4 Each Casters

(All swing stages must include front & backguard rails and toeboards)

Items may be substituted to meet jobsite requirements. Other models available.

#### AVAILABLE POWER:

- 110 Volts
- 220 Volts-Single Phase or 3 Phase
- Air



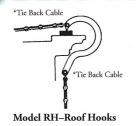


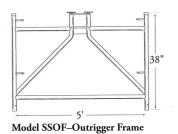
All photos and drawings are for illustration only.
Follow all applicable ANSI and OSHA codes and
regulations for use of this equipment.

See next page for Hanging Methods/ Support Devices options

Roof/C	ornice Hooks Hook Size Equals Thi Description	roat Opening <b>Weight</b>
RH9	9" Roof/Cornice Hook	24 lbs.
RH12	12" Roof/Cornice Hook	36 lbs.
RH20	20" Roof/Cornice Hook	49 lbs.
RH26	26" Roof/Cornice Hook	73 lbs.
RH28	28" Roof/Cornice Hook	85 lbs.
RH32	32" Roof/Cornice Hook	110 lbs.
RH38	38" Roof/Cornice Hook	170 lbs.
RHSOB	Stand Off Brackets	9 lbs.

Roof/C Model	Cornice Hooks Hook Size Equals Thi Description	roat Opening <b>Weight</b>
RH9	9" Roof/Cornice Hook	24 lbs.
RH12	12" Roof/Cornice Hook	36 lbs.
RH20	20" Roof/Cornice Hook	49 lbs.
RH26	26" Roof/Cornice Hook	73 lbs.
RH28	28" Roof/Cornice Hook	85 lbs.
RH32	32" Roof/Cornice Hook	110 lbs.
RH38	38" Roof/Cornice Hook	170 lbs.
RHSOB	Stand Off Brackets	9 lbs.

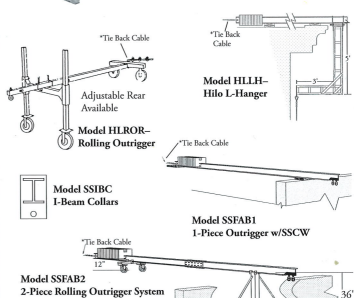




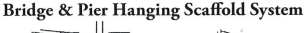
Parapet Clamps						
SSAPC	Alum. Parapet Clamp, 35" Opening, 16" OH	48 lbs.				
SSAPC-2	Alum. Parapet Clamp, 31" Opening, 20" OH	48 lbs.				
HLPC24	24" Hilo Parapet Clamps, Steel	55 lbs.				
HLPC36	36" Hilo Parapet Clamps, Steel	60 lbs.				

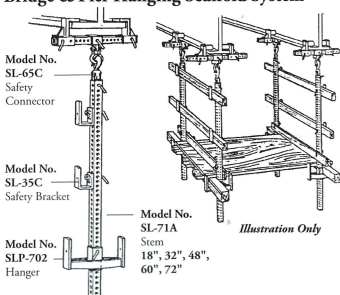
Model SSAPC Aluminum Parapet Clamps	Model SL-54A I-Beam Clamp Roller

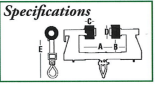
Outrig	ger Beams & Accessories	
HLOR	Hilo Steel Outrigger	105 lbs.
HLROR	Hilo Rolling Outrigger	225 lbs.
HLROR-R4	Hilo Rolling Outrigger, 4' Rear	250 lbs.
HLROR-R6	Hilo Rolling Outrigger, 6' Rear	250 lbs.
SSFAB1	Aluminum Outrigger (1-Piece, 16' 8")	70 lbs.
SSFAB2	Aluminum Outrigger (2-Piece, 16' 8")	90 lbs.
SSFAB25	Aluminum Outrigger (1-Piece, 25')	105 lbs.
SSCW	Swing Stage Counter Weight	50 lbs.
and the second	(Fits Hilo and Alum. Style Outriggers)	
SSLWR	12" Low Wall Roller (Fits Alum. Outrigger)	45 lbs.
SSHWR	36" High Wall Roller (Fits Alum. Outrigger)	80 lbs.
SSOF	Outrigger Frame, 38" high	40 lbs.
SSIBC	I-Beam Collars for Alum. Outriggers	5 lbs.
HLTTR	Hilo Tank Top Roller	43 lbs.
HLLH	Hilo L-Hanger 5' Down 3' Return	65 lbs.
HLLH-30	Hilo L-Hanger 30" Down 30" Return	45 lbs.
HDROR	Heavy Duty Rolling Outrigger	524 lbs.
	(24' Complete Rolling System - 7' Outreach)	

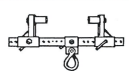


Rigging Accessories						
SL-44A	I-Beam Clamp – Stationary	10 lbs.				
SL-54A	I-Beam Clamp – Rolling	14 lbs.				
SL-54F	I-Beam Clamp – Rolling, with Textite Wheels	18.5 lbs.				







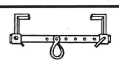


#### Model No. SL-54A

Shown With

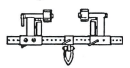
SSLWR, SSCW & SSHWR

For wide beam flanges and plate girders with stiffeners. Allows roller movement outside stiffeners on a minimum 2" margin.



#### Model No. SL-44A

Use with rope and pulley for erecting scaffold assemblies



#### Model No. SL-54F

Special textite wheels and flange side bumpers prevent painted surface abrasion. Wheel brakes hold working deck in position.

Model	Rated* Load	A (Beam Sizes)	В	С	D	E	Wt. (lbs.)
SL-44A	1000 lbs.	6" to 18"	3"	2"	3/8"	7.5"	10.0
SL-54A	1000 lbs.	5" to 18"	6"	2"	1.5"	13"	14.75
SL-54F	1000 lbs.	5" to 18"	3.5"	2"	3.25"	11"	18.5





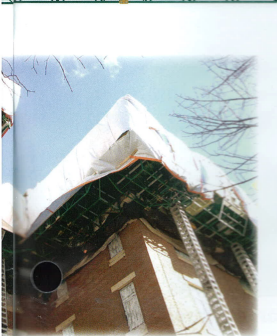


• 250' anti-twist cable

• Removable hydraulic power pack • 65' per minute lift speed

# HYDRO MOBILE POWERED WORK PLATFORMS

# We know what it takes to get you to the top





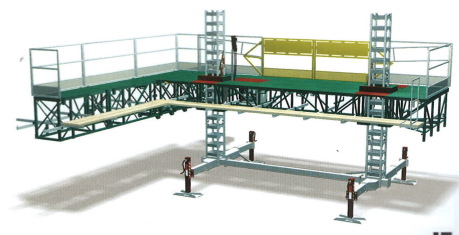
#### Available Accessories

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



#### Forward Extension

- $\bullet$  Get front access on a  $90\,^\circ$  corner configuration
- 10', 16' or 22' forward extension available
- Hinge available to bypass a roof line or balcony





#### To Place Your Order Call, Fax or Visit Our Website

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

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

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

TEL: 301-336-4700 • 800-492-0961 FAX: 301-336-4030 www.lynnladdersouth.com

Lynn Ladder & Scaffolding Co., Inc. 162 Page Boulevard Springfield, MA 01104

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

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

TEL: 704-335-0780 • 800-847-5395 FAX: 704-335-0803 www.lynnladdersouth.com

Boston Ladder & Scaffolding Co. 20 Boston Street Lynn, MA 01904

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

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

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

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

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