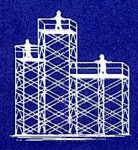
COLGATE SCAFFOLDING 8 EQUIPMENT CORP



O'FARRELL SCAFFOLDING & EQUIPMENT CORP

RENTAL GATALOG

RENTALS · INSTALLATIONS · ENGINEERING



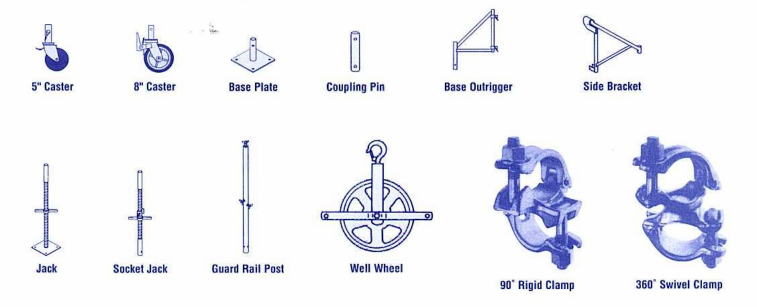
- ROLLING TOWERS
- STEEL SCAFFOLD
- SWING STAGES
- TUBE AND CLAMP
- WORK PLATFORMS
- ALUMINUM STAGES
- LADDERS

- TRASH CHUTES
- HOISTS
- MATERIAL LIFTS

1470 BRUCKNER BOULEVARD, BRONX, NY 10473
TEL: 718.589.4900 • FAX: 718.589.4949

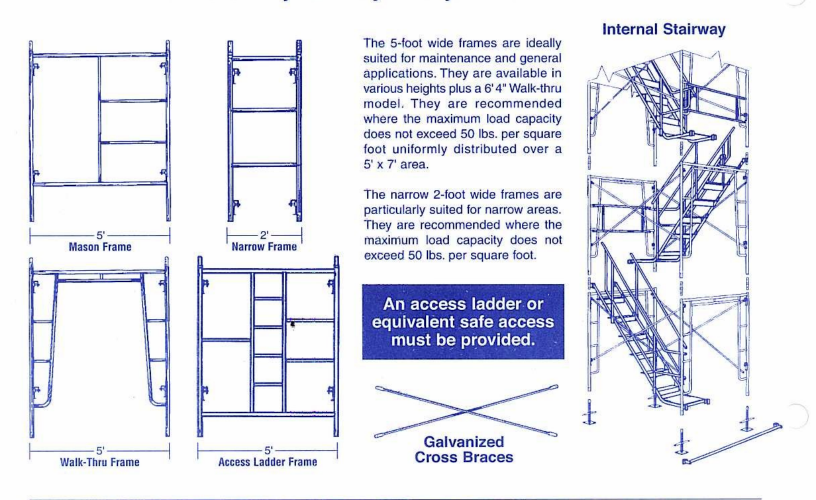
www.colgatescaffold.com

SCAFFOLDING ACCESSORIES

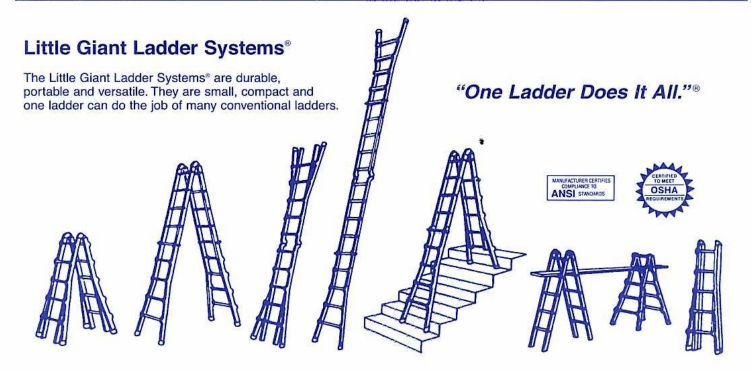


SCAFFOLDING FRAMES

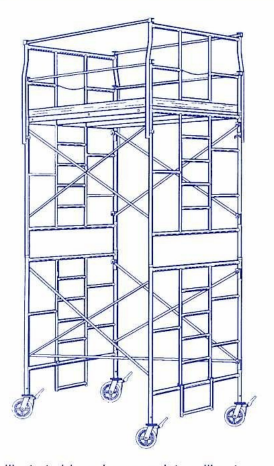
We have many frame styles for you to choose from.



LITTLE GIANT LADDER SYSTEMS® (Sale Only)



ROLLING TOWERS



Illustrated here is a complete rolling tower using access ladder frames. Many sizes can be constructed from various scaffold frames.

ALUMINUM SCAFFOLDING (Sale Only)



WERNER

5' 6" HIC	GH UPPER S	SECTION
Model	Length	Weight
4002	6'	102 lbs.



6' 9" ADJ. TO 7' 9" BASE SECTION		
Length	Weight	
6'	147 lbs.	
	ASE SECTION Length	



Toeboard Systems

For Aluminum Scaffolds

OSHA requires toeboards on scaffolds over 10'



Right Angle Clamp



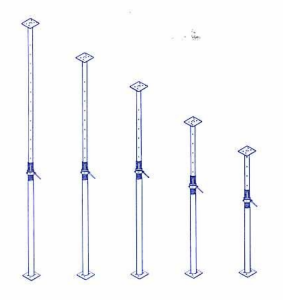
Swivel Clamp





Base Plate

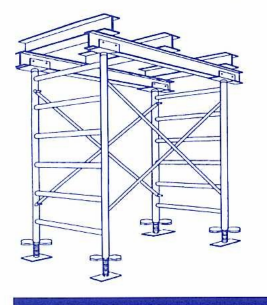
POST SHORES

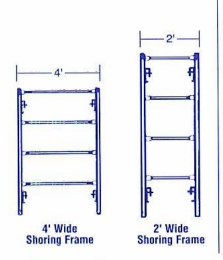


SIZE	# 0	# 1	# 2	# 3	# 4
CLOSED	3' 6"	5' 9"	6' 6"	8' 6"	10' 6"
OPEN	5' 6"	10' 0"	11' 0"	13' 0"	16' 0"
WEIGHT	26.5 LB.	37.5 LB	40 LB.	46 LB.	53.5 LB

POST # 0	4' - 12,000	5' - 11,100	6' - 10,100		
POST # 1	6' - 10,100	7' - 9,300	8' - 8,200	9' - 7,200	10' - 6,100
POST # 2	7' - 9,300	8' - 8,200	9' - 7,200	10' - 6,100	11' - 5,100
POST # 3	9' - 7,200	10' - 6,100	11' - 5,100	12' - 4,000	13' - 3,000
POST # 4	11' - 5,100	12' - 4,000	13' - 3,000	14' - 2,700	15' - 2,400

SHORING SCAFFOLD & BEAMS



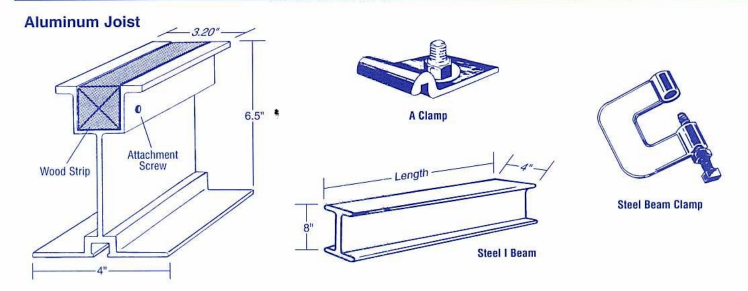


HEADS & SCREW JACKS

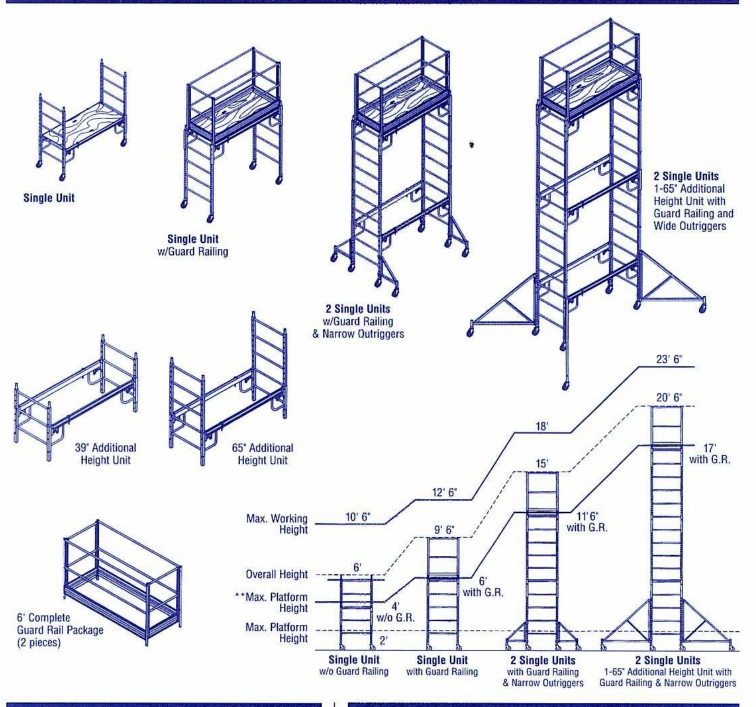




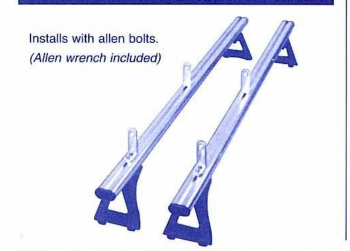
SHORING



PROJAX MULTI-PURPOSE PACKAGES



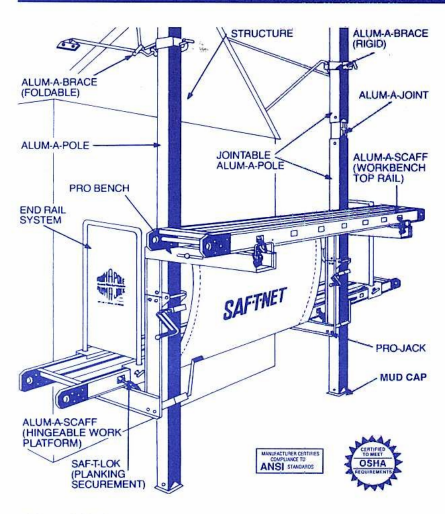
ALUMINUM VAN RACK



JOBOX ALUMINUM TRUCK BOXES



ALUM-A-POLE SYSTEM

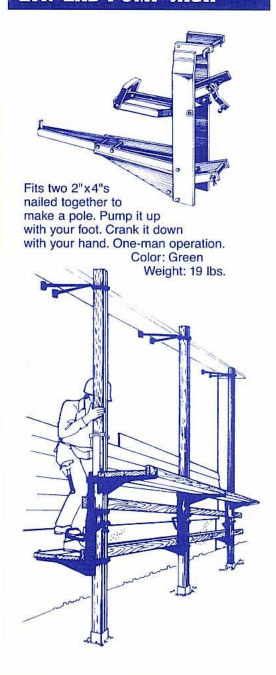


Alum-A-Pole Tuff, Multi-Purpose Scaffolding System

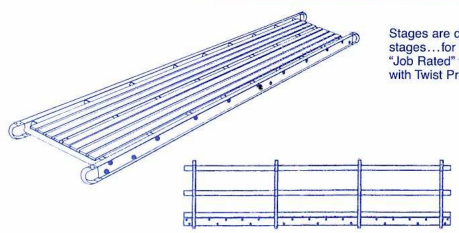
At last, a hingeable staging and guard rail that moves up and down with the worker. This means comfortable, enclosed safety for siding, painting, DRY-VIT or U-NAM-IT.

Alum-A-Pole components are not designed to be used with other brands of Pump Jacks.

LYN-LAD PUMP JACK



ALUMINUM STAGES

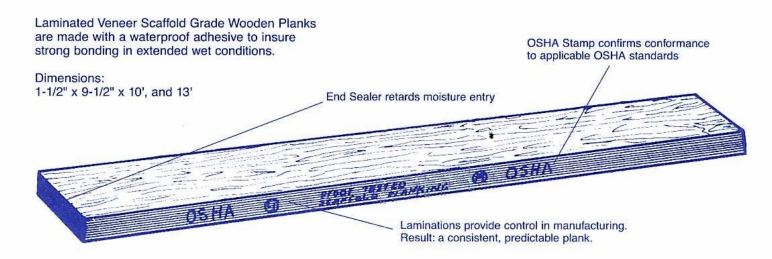


Stages are designed for many uses. Ideal as swing stages...for ladder jack applications...bridges, catwalks, "Job Rated" for one, two and three men loads. Constructed with Twist Proof® rungs, well built and easy to handle.

Lengths: 8', 12', 16', 20', 32', 36', and 40' Widths: 12", 14", 20", 24", and 28"

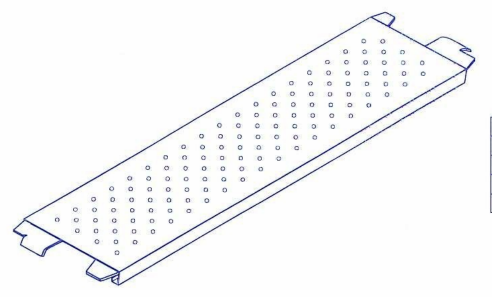
Handrail and Toeboard Systems Available

LAMINATED SCAFFOLD PLANKS



We also provide steel planks in the above configuration; in 7', 8', and 10' lengths.

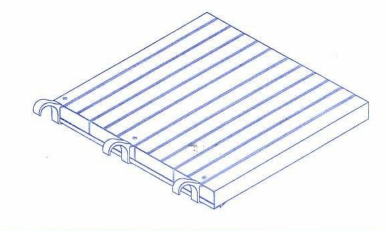
STEEL PLANKS



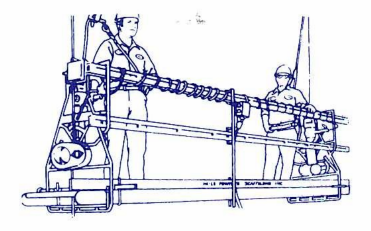
GALVANIZED STEEL PLANKS			
Length	Width	Weight	
7'0"	8-13/16"	31.9 lbs.	
8'0"	8-13/16"	36.1 lbs.	
10'0"	8-13/16"	44.4 lbs.	

ALUMINUM DECKS

ALUMINUM DECK WITH HOOK		
Length	Width	Weight
7'0"	19-1/4"	31.0 lbs
8'0"	19-1/4"	33.0 lbs
10'0"	19-1/4"	42.0 lbs.



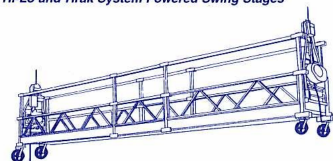
POWERED SWING STAGES



Powered Swing Stage Units are available individually or in pairs. They easily adapt to either Single Man Work Cages, Bosun Seats. Aluminum Stage Platforms or Modular Stages.

All Powered Swing Stage Units are unlimited in the height they can climb.

Hi-Lo and Tirak System Powered Swing Stages



Standard Modular Corner Sections

Angular sections are available in 15°, 30°, 45°, 60°, and 90° corners.

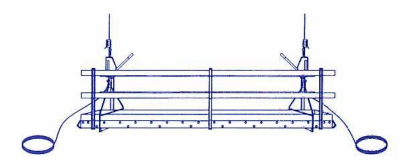


90° modular scaffolding section with guard rails



45° modular scaffolding section with guard rails

SWING STAGES (Mechanical and Manual)

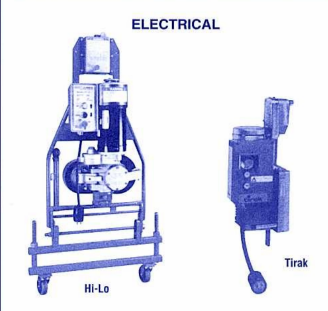


A Typical Mechanical Swing Stage consists of:

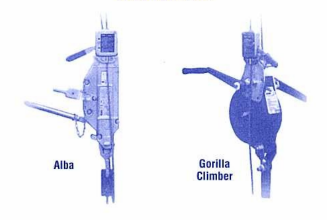
- · 1 pair of Griphoist
- · 1 pair of Griphoist Stirrups
- · 1 pair of Bloc Stop Safety Devices
- · 1 pair of Griphoist Wire Rope Assemblies
- · 1 pair of Roller Bumpers
- 1 only Aluminum Stage 24' long-750 lbs. load rated
- 1 Guard Rail System with Toeboards

(Aluminum 2' x 4"s and center iron pictured)

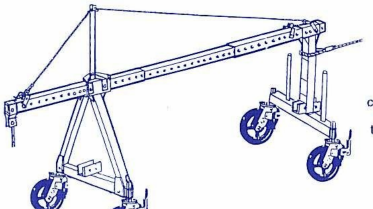
MOTORS (Electrical & Mechanical)



MECHANICAL

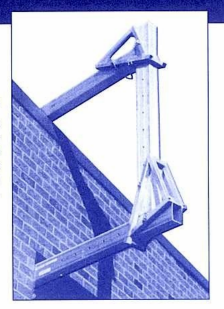


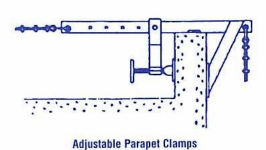
HANGING METHODS — Outrigger & Delta Systems



Overhang Beam

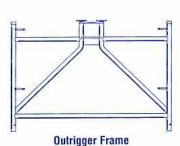
Lets you reach areas below an overhang or cornice. Fully adjustable components reach up to 5' down and 4' under an overhang.





Roof Hooks Roof hooks are available in

various sizes,

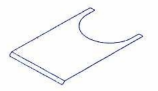


Many Other Hanging Methods Are Available

DEBRIS CHUTES & ACCESSORIES



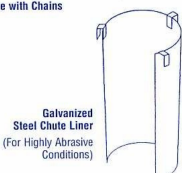
Molded Hopper Section (Includes Support Chains, Retainer Chains, & Rubber Dust Flap)



Galvanized Steel Hopper Liner

Spreader Bar

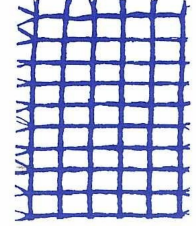




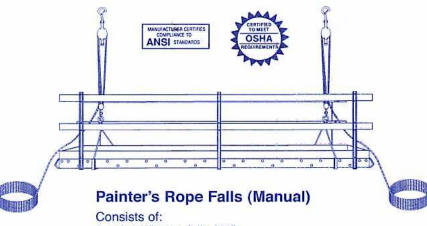
Debris Netting

- · Knitted polyethylene threads with reinforced border.
- · Lightweight-stays flexible in cold weather. · Meets NYC Local Law 61 and OSHA specs.
- · Available in fire retardant, high-visibility fluorescent orange or non-fire retardant black.
 - · Economical and cost effective.
 - · Available sizes:

FR: 4' x 150', and 8'6" x 150' Non FR: 4' x 150', and 8'6" x 150'

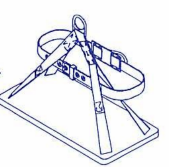


MANUAL SWING STAGE SYSTEMS



Bos'n Seat

The wide plywood seat is supported on the four corners. Includes a tongue buckle waist belt. Weight: 8 lbs.



- 1 pair 3/4" rope falls (70')
 1 pair 24" steel stirrups
 1 only 28" wide aluminum stage (24' long)
- 1 hand rail or guard rail system with toeboard

(Aluminum 2"x4"s and Center Iron not shown)

Blocks Only





Rope Falls

· 6" bronze bushed blocks · 3/4" best grade rope



SAFETY EQUIPMENT (Sale Only)



Rope Grab

Unique, controlled shock-absorbing, arresting action allows the device to be used without an additional shock/energy absorbing device. Accepts 5/8" synthetic lifeline.



Full Body Harness

An economical, lightweight harness complete with D-Ring and fully adjustable straps and buckles.

Lanyard

1/2" nylon rope with double locking snap hooks on both ends.

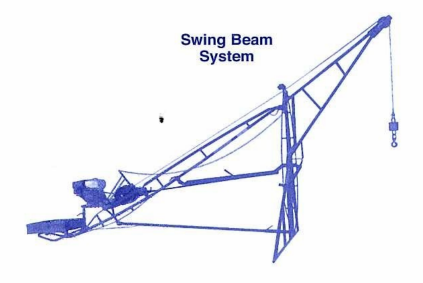
Available with shock absorber





PORTABLE ELECTRIC MATERIAL HOISTS





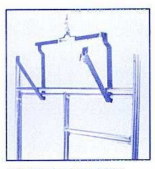
HOISTING ACCESSORIES



BRICK FORK 400 lb. capacity 29-1/4"L x 7-1/2"W x 37-1/2"H Max. brick size: 2-1/2" x 3" x 8"



BLOCK FORK 800 lb. capacity 24-1/2"L x 24-1/2"W x 34-1/2"H For lifting 8" x 8" x 16" block



SCAFFOLD FRAME FORK 600 lb. capacity 36-1/4"L x 15"W x 25"H Holds 10 scaffold frames



BASKET (with spreader bar) 800 lb. capacity 36-3/4"L x 36-3/4"W x 18-1/2"H 400 lb. capacity 30-3/4"L x 20-3/4"W x 12-1/4"H



BRICK TRAY (with spreader bar) 400 lb. capacity 29"L x 20"W x 20-1/2"H

DOUBLE ROPE KIT A rugged pulley and hook assembly designed for units with double-rope

capabilities



DUMPSTER BUCKET
Easy to empty, swivels
through 360° arc;
24, 31, 40 gallon capacities
available



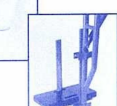
WHEELBARROW SLING 400 lb. regular duty capacity 800 lb. heavy duty capacity Fits standard wheelbarrows



SPREADER BAR
Perfect for lifting buckets
or cross braces



MUD TUB 1/4 yard capacity 42"L x 27"W x 18"H 1/3 yard capacity 42"L x 27"W x 28"H



COUNTERWEIGHT

CLAMP ASSEMBLY
Easily attaches to Trestle
Monorail and Scaff-Trac
systems with tubular
clamps. Use with 50 lb.
suspended staging counter
weights

ELECTRIC SLAB SCISSOR LIFTS



- · Can pass through a standard doorway
- · Driveable at full extension
- · Tight turning radius
- · 4' hydraulic traversing platforms
- Capacities to 750 lbs.
- · Narrow and wide units available

Platform Heights Through 19' and 26'

ROUGH TERRAIN SCISSOR LIFTS







- · 4 wheel drive
- Oscillating axles
- · Large platform work areas
- Platform weight capacities up to 1500 lbs.
- 4' manual extendable platforms
- · 4' powered extendable platforms
- · Gas propane or electric models available
- Units have independent hydraulic outriggers

Platform Heights Through 33'

E2 SERIES SCISSOR LIFTS



High Performance, Quality and Value

Features and Benefits

- · A full range platform heights
- Rigid scissor arms provide the operator with the stability of a solid and sturdy platform
- Colgate's electric scissor lifts provide long battery duty cycles for hours of operation in multi-shift conditions
- Colgate's rugged rough terrain scissor lifts provide optimal rough terrain performance
- Smooth controls combined with fast lift and drive speeds provide optimal productivity for the operator

Delivery Available with Boom Truck







O'FARRELL SCAFFOLDING 8 EQUIPMENT CORP.

REV. 11/04