## 18 -

# HANES SUPPLY INC.

**SECTION INDEX** 

# SECTION 18 Ladders

ALUMINUM	
Ladder18-2, 18-7-8, 18-14	
Scaffold Plank18-9, 18-11, 18-14, 18-17	
Stages	4
BAKER	_
Scaffolding <b>18-</b> 12, <b>18-</b> 15–16	
CABLE HOOKS18-11, 18-17	7
CAGE	
Work <b>18</b> -18	8
CART	
Drywall <b>18</b> -12	2
CLAMP	
Parapet <b>18</b> -19	9
CORNICE HOOKS18-19	9
CROSSOVER	
Ladders18-2	4
DOCK	•
Ladders18-3	3
DOUBLE ENTRY	,
Ladders <b>18-</b> 5–7, <b>18-</b> 10	n
·	J
DRYWALL 49.40	_
Cart	2
EXTENSION	
Ladders <b>18</b> -6–8, <b>18</b> -10–11, <b>18</b> -13–14	4
FIBERGLASS	_
Ladder <b>18</b> -5-7, <b>18</b> -13, <b>18</b> -15	5
FORK LIFT	
Platforms18-4	4
GUARD RAIL	
Scaffolding <b>18-</b> 9, <b>18-</b> 12, <b>18-</b> 14, <b>18-</b> 16	ŝ
HOOKS	
HOOKS Cable18-11, 18-17	7
HOOKS         Cable         18-11, 18-17           Cornice Hooks         18-18-18	7
HOOKS Cable18-11, 18-17	7
HOOKS  Cable	7 9 1
HOOKS         Cable       18-11, 18-17         Cornice Hooks       18-18         Roof       18-17	7 9 1
HOOKS  Cable	7 9 1
HOOKS         Cable       18-11, 18-17         Cornice Hooks       18-18         Roof       18-17         HYDRAULIC       Platform Lift       18-3	7 9 1
HOOKS  Cable	7 9 1 3
HOOKS Cable	7 9 1 3
HOOKS Cable	7 9 1 3 1 4 6
HOOKS Cable	7 9 1 4 6 7
HOOKS Cable	791 3 1 467
HOOKS Cable	791 3 1 46774
HOOKS Cable	791 3 1 467 743
HOOKS Cable	791 3 1 4677 430
HOOKS Cable	791 3 1 4677 430
HOOKS Cable	791 3 1 46774304 7
HOOKS Cable	7 9 1 3 1 4 6 7 7 4 3 0 4 7 5
HOOKS Cable	791 3 1 46774304 752
HOOKS Cable	791 3 1 46774304 7521
HOOKS Cable	791 3 1 46774304 75211
HOOKS Cable	791 3 1 46774304 752114
HOOKS Cable	791 3 1 46774304 7521147
HOOKS Cable	791 3 1 46774304 75211473

Order Pickers	<b>18-</b> 3
Pail Shelf	
Pivot-In-Place	<b>18-</b> 3
Planks18	
Platform1	
Platform, Rolling Work	
Pole Grip	
Pole Lash Preservative	
Rolling	
Roof Hook	
Scaffolding Entry	
Scaffolding, Powered	<b>18-</b> 18–19
Scissor Lift	
Shelf	
Shoes	
Single	
Stages	
Stages, Planking18	
Step Accessories Step Ladders	
Step Stools	<b>10-</b> 5-10 <b>19</b> -15
Stock Picking	۱ <b>۵-۱۵</b> 1 <b>8-</b> 1
Swivel Shoes	
Tank-Top Lift	18-4
Tilt and Roll	<b>18-</b> 2
Trestle	<b>18-</b> 11, <b>18-</b> 13
Tripod	
Twin Front	
V-Rung	<b>18</b> -17
Warehouse Ladders	18-1–4
Wear SleevesWheel Spurs	
Wood Preservative	
Wooden	
Work Stand	
EG LEVELER	
.IFT	10-11
<b>.ir i</b> Platforms	<b>10</b> 2 /
	10-3-4
MAN LIFT Platforms	<b>10</b> 2 4
	18-3-4
MANHOLE	40.7
Ladders	18-/
MEZZANINE	
Ladders	<b>18-</b> 3
MOBILE	
Lift Platforms	<b>18-</b> 3–4
MRO MAINTENANCE	
Platform Lift	<b>18-</b> 3
ORDER PICKERS	
Lift Platforms	<b>18-</b> 3
OUTRIGGERS	
Scaffolding18-	12, <b>18-</b> 16, <b>18-</b> 19
PAIL SHELF, LADDERS	<b>18-</b> 11
PARAPET CLAMPS	
PICK	10-19
Aluminum	<b>18</b> _0 <b>19</b> .14
	<b>10-</b> 9, <b>10-</b> 14
PIVOT-IN-PLACE	10 2

PLANKS, SCAFFOLDING	
Aluminum <b>18</b> -9, <b>18</b> -11, <b>1</b>	<b>8</b> -14, <b>18</b> -17
Decorator	<b>18</b> -9, <b>18</b> -14
Extension	
Guard Rail <b>18</b> -9, <b>18</b> -12, <b>1</b>	
Scaffolding <b>18</b> -9, <b>18</b> -11, <b>1</b>	<b>8</b> -14, <b>18</b> -17
Stage18-9, 1	
Toeboard	
Wood <b>18-</b> 11	I, <b>18-</b> 16–1 <i>/</i>
PLATFORM	
Ladder <b>18-</b> 6,	
Lifts	
Rolling Work1	<b>8</b> -12, <b>18</b> -16
POLE	
Grip	
Lash	
RAIL WEAR SLEEVES	
ROLLING LADDERS	<b>18-</b> 1–3
ROOF	
Hook, Ladder	<b>18</b> -11
SCAFFOLDING	
Base Section	<b>18-</b> 15–16
Baker <b>18</b> -12	
Decking <b>18</b> -11	i, <b>18-</b> 16–17
Guardrail <b>18</b> -9, <b>18</b> -12, <b>1</b>	<b>8</b> -14, <b>18</b> -16
Outriggers18-12, 1	<b>8-</b> 16, <b>18-</b> 19
Planking <b>18</b> -9, <b>18</b> -11, <b>1</b>	<b>8-</b> 14, <b>18-</b> 17
Sections	
Stages	
Stairways	
Toe Board <b>18</b> -12, <b>18</b> -14	1, <b>18-</b> 16–1 <i>7</i>
SCAFFOLDING, POWERED	
Accessories	
Corner Unit	
Cornice Hooks Counter Weights	
Guard Rail Support	
I-Beam Assembly	
Outriggers, Rolling	<b>18-</b> 19
Roller Bumpers	
Speed Winder	
Window Washers Set Up	
Work Cages	<b>18-</b> 18
SCISSOR LIFT	
Lift Platform	<b>18-</b> 3
SHELF	
Ladders	<b>18</b> -6 <b>18</b> -8
SHOES	
Ladder	<b>19</b> _11
	10-11
SINGLE	40.44
Ladders	18-14
STAGES	
Aluminum	
Planking <b>18</b> -9, <b>18</b> -11, <b>1</b>	<b>ช-</b> 14, <b>18-</b> 17
STAND	
Work	
STAND OFF SURFACE PROTECT	
Ladder1	8-11, 18-17



### **SECTION INDEX**

## SECTION 18

## **Ladders**

STEP	
Ladders	<b>18-</b> 5–10
Stools	<b>18-</b> 15
STOCK PICKING	
Ladders	<b>18-</b> 1
STOOLS	
Step	<b>18-</b> 15
TANK-TOP LIFT	
Ladders	18-4
TILT AND ROLL	
Ladders	<b>18-</b> 2
TRESTLE	
Ladders	<b>18-</b> 11, <b>18-</b> 13
TRIPOD	
Ladders	<b>18-</b> 6 <b>18-</b> 10

Ladders	<b>18-</b> 5–7, <b>18-</b> 10
V-RUNG Ladders	<b>18-</b> 17
WAREHOUSE Ladders	<b>18</b> -1–4
WHEEL SPURS Ladders	
WINDOW WASHER LIFT	<b>18-</b> 18–19
WOOD  Ladders  Preservative, Ladders	
WORK CagesStand	

## **Ballymore/Garlin Ladders**

### Standard Rolling Ladders with Spring Loaded Casters

- · Mounted on four spring loaded swivel casters that retract under user's weight
- Working heights up to 12'
- · Pyramid design centers user's weight
- 7" deep steps with 10" deep top step
- · Comes standard with expanded metal tread, optional treads available
- All 1-4 step ladders without handrails and 2-3 step ladders with handrails ship setup
- 4-7 ladders are standard knockeddown, for setup specify (SU) at no extra charge
- Corrosion resistant deep gray enamel finish
- 300 lbs. load rating
- Built to OSHA and ANSI standards
- CAL OSHA available



Options: 2-3 step ladders with 20" DTS 2-3 step ladders with 30" DTS

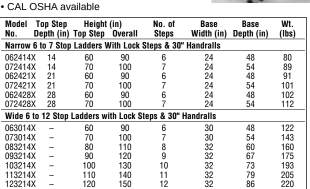
Model	Ht. (ir		No. of	Base	Base	Wt.				
No.	Top Step		Steps	Width (in)	Depth (in)	(lbs)				
Narrow 1 to 4 Step Ladders Without Handrails:										
118*	12	12	1	18	16	18				
218*	19	19	2	20	19	22				
318*	28.5	28.5	3	20	25	29				
418	38	38	4	20	31	35				
Wide 1 t	o 4 Step L	adders Wi	thout Han	drails:						
126*	12	12	1	26	16	20				
226*	19	19	2	30	19	34				
326*	28.5	28.5	3	30	25	38				
426	38	38	4	30	31	48				
Narrow 2	2 to 7 Step	Ladders \	Vith 30" H	landrails and	Spring Load	ed Casters:				
H218*	19	49	2	20	19	30				
H318	28.5	58.5	3	20	25	36				
H418	38	68	4	20	31	46				
H518	47.5	77.5	5	20	37	55				
HN618†	57	87	6	24	43	63				
HN718†	66.5	96.5	7	24	49	72				
Wide 2 t	o 7 Step L	adders Wi	th 30" Hai	ndrails and S	pring Loaded	l Casters:				
H226	19	49	2	30	19	37				
H326	28.5	58.5	3	30	25	46				
H426	38	68	4	30	31	62				
H526	47.5	77.5	5	30	37	75				
H626	57	87	6	30	43	83				
H726	66.5	96.5	7	30	49	93				
	s are recore for UPS	nmended 1	or confine	ed areas wher	re wider ladde	ers will not fi				

## M-2000 Series Rolling Safety Ladders

- 350 lbs. load rating
- All ladders are provided with a lockstep and two rigid 4 casters in back
- · Easy operating lockstep with foot pedal
- 7" deep steps with 14" deep top step and
- · Ladders come knocked-down standard for freight savings, for optional setup ladder specify (SU)
- Steps are standard expanded metal (X) Optional R - steel with abrasive mat Optional G - serrated grating
- Composed of rigid 1" OD tubing
- Standard finish is deep gray enamel paint

• 21" and 28" deep top steps to replace the standard 14"

- Built to OSHA and ANSI standards
- CAL OSHA available

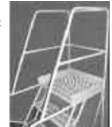




Model	Ht. (in)		No. of	Base	Base	Wt.				
No.	Top Step	Overall	Steps	Width (in)	Depth (in)	(lbs)				
Wide 6 to 12 Step Ladders with 21" DTS with Lockstep										
063021X	60	90	6	30	55	132				
073021X	70	100	7	30	61	153				
083221X	80	110	8	32	68	170				
093221X	90	120	9	32	74	185				
103221X	100	130	10	32	80	203				
113221X	110	140	11	32	87	215				
123221X	120	150	12	32	93	237				
Wide 6 to	12 Step La	dders with	28" DTS	with Locksto	ер					
063028X	60	90	6	30	62	145				
073028X	70	100	7	30	68	163				
083228X	80	110	8	32	75	183				
093228X	90	120	9	32	81	196				
103228X	100	130	10	32	87	212				
113228X	110	140	11	32	94	227				
123228X	120	150	12	32	100*	249				
* Must sh	* Must ship knocked-down due to size									

## 13 – 15 Step Ladders

- Ladders come knocked down standard for freight savings, for optional setup ladder specify (SU)
- Steps are standard expanded metal (X) Optional R - steel with abrasive mat Optional G - serrated grating
- All ladders are provided with a lockstep and two rigid 4" casters in back
- 7" deep steps with 10" deep top step and a 9.5" rise
- Composed of rigid 1" OD tubing
- · Standard finish is deep gray enamel finish
- 300 lbs. load rating
- Built to OSHA and ANSI standards
- CAL OSHA available



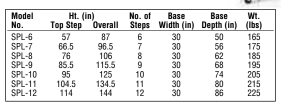
20" Deep Top Step Shown (13-15 step ladders with DTS are supplied with 4" toeboards)

Model No.	Ht. (in) Top Step Overall		No. of Steps	Base Width (in)	Base Depth (in)	Wt. (lbs)			
13 to 15 Step Ladders With 36" Handrail & 36" Base Width									
H1326	123.5	159.5	13	36	82	216			
H1426	133	169	14	36	88	229			
H1526	142.5	178.5	15	36	94	242			
13 to 15 St	ep Ladders	With 20"	& 30" DTS	with lockste	)				
H132620	123.5	159.5	13	36	92	226			
H142620	133	169	14*	36	98	239			
H152620	142.5	172.5	15*	36	104	252			
H132630	123.5	159.5	13	36	102	236			
H142630	133	169	14*	36	108	249			
H152630	142.5	172.5	15*	36	114	262			
*Must ship knocked-down due to size									

## Stock Picking Ladders • Combines the benefits of a rolling safety ladder

- and a stock picking cart
- 24" wide expanded metal steps, top step is 20" x 24"
- Sturdy, 24" x 24" shelves
  - 2 shelves on 6-7 step models
  - 3 shelves on 8-12 step models
- · Combined 600 lbs. load rating 300 lbs. for the ladder and 300 lbs. for the storage shelves
- Standard finish is deep gray enamel paint
- Complies to OSHA and ANSI standards 30" handrails

Options: Folding 7" x 24' tray mounted on top rail







## **Ballymore/Garlin Ladders**

## Heavy Duty Stairway Slope Ladders • HEAVY DUTY - RUGGED 400 lbs. load capacity

- Unique 48° stairway slope (for easy forward ascent or descent)
- 24" wide solid steel steps with abrasive mats (R) Optional X - expanded metal Optional G - serrated grating

- Top step is 14" deep for additional comfort, intermediate steps are 10" deep with 9" run
- · Easy operating lockstep secures ladder to the floor
- Standard finish is deep gray enamel paint
- Exceeds OSHA and ANSI standards
- · CAL OSHA option available
- Ladder ships setup unless noted

#### Options:

- 28" double deep top step
- One-position locking swivel casters on rear
   Expanded metal tread (X) per step
- Serrated grating tread (G) per step - Models 5-10 knocked down
- Hand lever for lockstep
- Snap chain for rear exit
- Snap chain for side exit
  10" x 24" folding shelf on rear guardrail



Model	Ht. (in)		No. of	Base	Base	Wt.			
No.	Top Step	Overall	Steps	Width (in)	Depth (in)	(lbs)			
HDS-5-R	50	80	5	30	50	132			
HDS-6-R	60	90	6	30	59	152			
HDS-7-R	70	100	7	30	68	178			
HDS-8-R	80	110	8	30	77	204			
HDS-9-R	90	120	9	30	86	227			
HDS-10-R	100	130	10	30	95	245			
HDS-11-R	110	140	11†	30	104	278			
HDS-12-R	120	150	12 <del>†</del>	30	113	297			
† Must ship knocked-down due to size.									

## Aluminum Rolling Safety Ladders

- · Ideal for use in banks, libraries, schools, hospitals, and offices, as well as pharmaceutical and food applications
- · Lightweight design provides easy mobility
- Mounted on spring loaded casters
- · Solid, slip-resistant extrusion steps with reinforced nosing
- · Corrosion resistant and easy to clean
- · Non-magnetic and non-sparking
- Intermediate steps are 7" deep while top step is 10" deep
- · Ladders come with aluminum mill finish
- 300 lbs. load rating
- Built to OSHA and ANSI standards
- Cal OSHA available

#### Options:

18

- Removable hanging 10" x 24' shelf
- 20' Deep top step
- Serrated grating aluminum steps - Alternate caster arrangements



Model No.	Ht. (in) Top Step Overall		No. of Steps	Base Width (in)	Base Depth (in)	Wt. (lbs)			
2 to 4 Ste	2 to 4 Step Ladders without rails								
A2S*	19	19	2	20	19	15			
A3S*	28.5	28.5	3	20	25	20			
A4S	38	38	4	20	31	29			
A2S30*	19	19	2	30	19	22			
A3S30	28.5	28.5	3	30	25	28			
A4S30	38	38	4	30	31	35			
3 to 7 Ste	p Ladders w	ith 30' hai	ndrails						
A3SH	28.5	58.5	3	20	25	27			
A4SH	38	68	4	'20	31	34			
A3SH30	28.5	58.5	3	30	25	34			
A4SH30	38	68	4	30	31	41			
A5SH30	47.5	77.5	5	30	37	49			
A6SH30	57	87	6	30	43	60			
A7SH30	66.5	96.5	7	30	49	67			
* Eligible for UPS									

## Stainless Steel Ladders

- · Ideal for wash-down or outdoor applications
- · Heavy duty serrated grating steps are slip resistant and self cleaning
- · Ladder rolls on four spring loaded swivel casters

Note: casters and springs are not stainless steel

- · Ladders are provided with stainless steel mill finish
- 300 lbs. load rating

	o OSHA OSHA av		SI stan	dards		34	47	100	8
Model No.	Ht. Top Step	(in) Overall	No. of Steps	Base Width (in)	Base Depth (in)	Wt. (lbs)	Model No.	Base Width (in)	Wt. (lbs)
2 to 4 st	ep ladders	without r	ails						
SS2SG SS3SG SS4SG	19 28.5 38 tep ladders	19 28.5 38	2 3 4	20 20 20	19 25 31	23 34 41	SS2S30G SS3S30G SS4S30G	30 30 30	38 43 54
\$\$2\$HG \$\$3\$HG \$\$4\$HG \$\$5\$HG \$\$6\$HG \$\$7\$HG	19 28.5 38 47.5 57	49 58.5 68 77.5 87 96.5	2 3 4 5 6 7	20 20 20 20 20 20 24 24	19 25 31 37 43 49	37 44 55 65 77 89	SS2SH30G SS3SH30G SS4SH30G SS5SH30G SS6SH30G SS7SH30G	30 30 30 30 30 30	44 54 70 85 97 109

### Fold-N-Store Ladders

- Ladder can be easily folded for storage or transportation and offers tilt and roll mobility when setup
- Two 10" diameter rubber wheels on rear of ladder, with rubber tips on front legs to secure lad-
- 16" wide expanded metal steps and 10" deep top step standard, optional treads available
- Standard finish is deep gray enamel paint
- Built to OSHA and ANSI standards
- 30" handrails

						-	
Model	Ht. (in)		No. of	Base	Base	Wt.	
No.	Top Step	Overall	Steps	Width (in)	Depth (in)	(lbs)	
FAWL-5	47.5	77.5	5	30	42	70	
FAWL-6	57	87	6	30	48	80	
FAWL-7	66.5	96.5	7	30	54	90	
FAWL-8	76	106	8	30	60	100	
FAWL-9	85.5	115.5	9	30	66	115	
FAWL-10	95	125	10	30	72	125	
FAWL-11	104.5	134.5	11	30	78	140	
FAWL-12	114	144	12	30	84	150	

#### Tilt and Roll Ladders

- · Balanced design allows ladder to tilt easily and roll effortlessly on two 4" casters
- Oversized 20" deep by 24" wide top step
- 24" wide X-tread steps standard, optional treads available
- · 300 lbs. load rating
- Standard finish is deep gray enamel paint
- · Complies with OSHA and ANSI standards
- Two available styles:
- Non-straddle Base (Option: Removable 10" x 24" tool tray)
- Double Straddle Base (comes Std. with a 10" x 24" tool tray)

Model	Model Ht. (in)		No. of	Base	Base	Wt.		
No.	Top Step	Overall	Steps	Width (in)	Depth (in)	(lbs)		
Non-Stra	ddle Base							
TR-3	28.5	58.5	3	30	40	60		
TR-4	38	68	4	30	46	72		
TR-5	47.5	77.5	5	30	52	84		
TR-6	57	87	6	30	58	96		
Double S	Double Straddle Base							
HL-3	28.5	58.5	3	26	38	77		
HL-4	38	68	4	26	44	89		
HL-5	47.5	77.5	5	26	50	101		
HL-6	57	87	6	26	56	113		





## Ladders **Ballymore/Garlin Ladders**

## **Dock & Mezzanine Ladders**

- One piece welded construction provides safe access to docks and mezzanines Available in two styles:
  - 1) Walk-Thru Handrails extend 42" above top rung
- 2) Side-Step Have four additional hand-hold rungs. Model should be mounted with exit rung matching dock height
- Constructed of 1" schedule 40 pipe with 3/4" diameter non-slip rungs
- Rungs are 18" wide, spaced on 12" centers
- · Pre-drilled fastener plates (fasteners not
- Wall stand-off is 10"
- Standard finish is deep gray enamel paint
- · Built to OSHA codes

#### Options:

Snap chain at top of walk-thru ladders add suffix C Straight legs at bottom, specify walk-off height Safety Orange finish

Model No.	Climbing Rungs	Total Rungs	Wt. (lbs)
Side-Step	, 2-10		
MD2SS	2	6	38
MD3SS	3	7	44
MD4SS	4	8	50
MD5SS	5	9	56
MD6SS	6	10	62
MD7SS	7	11	68
MD8SS	8	12	74
MD9SS	9	13	80
MD10SS	10	14	90

Model No.	No. of Rungs	Wt. (lbs)
Walk-Thru	, 2-10	
MD2WT	2	53
MD3WT	3	59
MD4WT	4	65
MD5WT	5	71
MD6WT	6	77
MD7WT	7	83
MD8WT	8	89
MD9WT	9	95
MD10WT	10	101

## **Pivot-In-Place Ladders**

- Center casters allow ladder to pivot around its own radius
- Comes standard with R-tread, optional treads available
- · Standard finish is deep gray enamel paint
- 300 lbs. load capacity
- · Easy operating lockstep with foot pedal
- Built to OSHA and ANSI standards
- CAL OSHA available
- 30" handrails

Model No.	Ht. ( Top Step	in) Overall	No. of Steps	Base Width (in)	Base Depth (in)	Wt. (lbs)
PIP-6-R	57	87	6	24	43	70
PIP-7-R	66.5	96.5	7	24	49	82
PIP-8-R	76	106	8	24	55	94
PIP-9-R	85.5	115.5	9	30	61	150
PIP-10-R	95	125	10	30	67	170
PIP-11-R	104.5	134.5	11	30	73	182
PIP-12-R	114	144	12	30	79	192



## Bally/Lifts

#### For one worker at working height to 21'

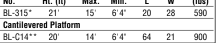
Hydraulic systems have dual action hand pump. Optional 120V AC and 12V DC drives available.

Enclosed deck has 42" high guardrails, midrails, gate and toeboards. Base equipped with four leveling jacks, 6" casters.

Fully-lowered, Bally/Lifts fit through standard-size door openings. Rated at 300-lb. capacity.

Bally/Lifts available with 64" long deck with 34" cantilever. Rated at 300-lb. capacity.

Model	Wka.	Platform Ht (ft/in)		Platform Size (in)		Wt.			
No.	Ht. (ft)	Max.	Min.	L	W	(lbs)			
BL-315*	21'	15'	6'4"	20	28	590			
Cantilevered Platform									
BL-C14**	20'	14'	6'4"	64	21	900			



<sup>\*</sup> Base is 65" long by 32" wide. With outriggers extended, each unit's base is 65" x 68"
\*\* Cantilevered aluminum platform extends 34" beyond base.

### **MRO Maintenance Lifts**

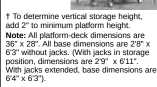
#### For two workers at working heights to 34'

Four standard models. Available with AC or DC electric- hydraulic drive: 120V motor with thermal overload and 25' power cord; 12V DC system with two long-life batteries and trickle-type charger.

Large 36" x 28" decks hold two workers, have 42" high guardrails, midrails and toeboards. Base equipped with four adjustable jacks, 8" casters.

With telescoping sections lowered and rails folded, MROs pass through 7-ft high doorways. Rated at 500-lb. capacity.

Model	Working	Platf Ht. (	Wt.	
No.	Ht. (ft)	Max.	Min.†	(lbs)
MR-15-AC MR-15-DC	21	15'	6'4"	800 930
MR-20-AC MR-20-DC	25	19'3"	6'4"	1000 1130
MR-24-AC MR-24-DC	30	23'8"	6'7"	1200 1330
MR-28-AC MR-28-DC	34	28'	6'10"	1420 1550



## **Ground Entry Order Picker**

- Rated capacity: 300 lbs./one person.
- Totally enclosed 26" x 28" platform with 42" guardrails, midrails and gate; 4" toeboards and skid-resistant deck.
- Welded compact base frame with 6" casters (2) are locking swivel casters) for easy rolling and maneuverability.
- Standard finish is chip-resistant gray enamel paint.
- 12 Volt DC power (for raising and lowering) includes battery and charger; 80 to 100 raise and lower cycles between charges on a normal 8-hour
- Raised deck heights: Ground Entry 9'6"; One Step Entry - 10' 6".
- · Built-in storage shelves: Ground Entry Model: OP-10; Two 24" x 24" shelves; One Step Entry Model: OP-11; Two 18" x 24" shelves.
- One Step Entry unit includes a 20" x 28" shelf that raises and lowers with the platform.
- Compact design for doorway passage and easy storage.



Base Size

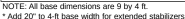
		Platfor	m Ht.	Overall Ht.	Ht. Platform		
Model No.	Wkg. Ht. (ft)	Min. (in)	Max. (ft/in)	(deck fully Lowered)	Size	(in) W	Wt. (lbs)
Ground Entry	111. (11)	(,	(14,111)	Loworouy	_		(150)
0P-10	15	12	9'6"	6'4"	26	28	590
One Step Entry							
0P-11	16	23"	10'6"	6'6"	26	28	600

## **Hydraulic-Powered Elevating Platforms**

These high-performance, low maintenance work platforms are equipped with hydraulic systems and are available with AC, DC or air-motor drives. The standard drive is a fully grounded 120V electric motor and 25' of 3-wire cable with grounded plug.

Every platform is all-welded, unitized construction, with four 8" swivel casters with combined wheel and swivel locks, built-in access to lowered platform, and 1000-lb. Lifting/holding capacity. Large 3' x 8' platform with serrated grating deck. Cantilever platform optional.

•	•			•	•
Model	Wkg.	Platform Ht. (ft/in)			Wt.
No.	Ht. (ft)	Max.	Min.	Stabilizers	(lbs)
HW1-7	13	7'4"	2'4"		1700
HW1-10	16	10'1"	5'	Not	1800
HW2-13	19	12'10'	3'	Required	2000
HW2-16*	21	15'8"	5'8"		2100
HW3-19*	24	18'8"	3'7"	Standard	2300
HW3-22**	27	21'4"	6'4"	Equipment	2400
HW4-24**	30	24'4"	4'1"		2700
HW4-27**	33	27'	6'8"		2800



\*\*Add 40" to 4-ft base width for extended stabilizers.





## **Ballymore/Garlin Ladders**

## Tank-Top Lift

Access to tank truck and railroad car hatches or other applications requiring cantilevered work decks, is easy with Ballymore's all-welded rugged steel Tank-Top lifts. Flat steps provide access to the 9' high landing; a telescoping ladder with slip-resistant rungs provides access to the 4' long by 2' wide cantilevered deck at raised heights. Deck height is hydraulically adjustable from 9' to 13' under clearance.

Model	Deck Height	Cap.	Wt.
No.	Above Fork	(lbs)	(lbs)
TT9-13	Adjustable 9' to 13'	300	1525
TT9-13F	Non-adjustable 9' to 13'*	300	1450

\*Specify selected height. Factory will preset height to bottom of deck. Base Is 28" x 60". Outrigger Spread is 69".



### **Forklift Personnel Platforms**

Two models guarded by screen and 42" guardrails, covered with non-slip mat. Rated at 500-lb. capacity. Two 2" x 7" fork pockets on 30" centers. Four 4" casters, two rigid, two swivel. Options available.

Model	Deck	Overall Ht.	Wt.
No.	(in)	Above Fork (in)	(lbs)
FD-0-C	36 x 36	60	130
FD48C	48 x 36	60	180

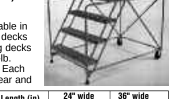
NOTE: User safety requires adequately rated forklift truck and secure attachment of work platform to truck.



## Mobile Work Platforms, 3 to 5 steps

These all-welded platforms are available in 24" and 36" widths. Expanded metal decks on 24" wide models; Serrated grating decks on 36" wide models. Units have 300-lb. rated capacity, with 4:1 safety factor. Each platform has two 4" rigid casters at rear and

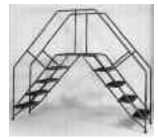
stair rails. The two 5-step models are equipped with 30" high deck rails. Options include two 4" swivel casters, 30" deck rails on 3- and 4-step models.



No.	Platform	Length (in)		24" w	ide	36" wi	de
of Steps	Ht. (in)	Deck	Overall	Model No.	Wt. (lbs)	Model No.	Wt. (lbs)
3	28-1/2	36 48 60	48 60 72	B32-3 B32-4 B32-5	63 85 95	B33-3 B33-4 B33-5	103 125 140
4	38	36 48 60	54 66 78	B42-3 B42-4 B42-5	85 107 117	B43-3 B43-4 B43-5	131 159 174
5	47-1/2	36 48 60	60 72 84	B52-3 B52-4 B52-5	111 125 137	B53-3 B53-4 B53-5	165 181 198

## Portable Crossovers with Stairway Slope

- One-piece all-welded steel construction.
- Steps have stairway slope (48°): Gradual incline allows worker to face outward when descending.
- Frame & Rails: 1" O.D. high strength tubing.
- Steps & Bridge Tread: Solid steel with anti-skid mats (prevents foot debris from failing through tread onto product).
- Steps and platform (all models) -24" wide (26" overall width).
- Rails on both sides of steps and platform - 30" high.
- Rubber Tips on legs keep crossover in place.
- Finish: Corrosion resistant gray enamel tread.
- 300 lbs. rated capacity.
- Optional Tread: Open serrated grating.



Model No.	No. of Steps Including Platform	Platform Ht. (in)	Min. Vert. Clearance (in)	Min. Horz. Clearance (in)	Base Length (in)	Ship. Wt. (lbs)
PC3-24	3	30	26	10	60	110
PC3-36	3	30	26	22	72	126
PC3-48	3	30	26	34	84	148
PC4-24	4	40	36	10	78	134
PC4-36	4	40	36	22	90	156
PC4-48	4	40	36	34	102	174
PC5-24	5	50	46	10	96	159
PC5-36	5	50	46	22	108	181
PC5-48	5	50	46	34	120	198

## Single-Access Double-Access Mobile Work Platforms, 3 to 7 Steps

All platforms feature welded construction, with full-width steps, 600-lb. capacity & 4:1 safety factors. Overall width 30" Platforms equipped w/four 5" casters, 28" wide serrated grating decks, 36" high 1" dia. steel pipe top rails & midrails. Single-Entry platforms have full rails; 3 & 4-step Double-Entry models have deck rails one side, 5, 6 and 7-step models have deck rails both sides (work side is removable).

3 and 4-step DE units.



		Platf	orm	D	ouble-Ent	ry	Single-Entry		
No. of Steps	Platform Ht. (in)	Dim L	(in) W	Overall Length (in)	Model No.*	Wt. (lbs)	Overall Length (in)	Model No.**	Wt. (lbs)
3	30	36 48 60 72	28	60 72 84 96	DE3-3 DE3-4 DE3-5 DE3-6	161 179 198 215	48 60 72 84	SE3-3 SE3-4 SE3-5 SE3-6	150 170 196 215
4	40	36 48 60 72	28	72 84 96 108	DE4-3 DE4-4 DE4-5 DE4-6	194 211 230 246	54 66 78 90	SE4-3 SE4-4 SE4-5 SE4-6	173 193 219 237
5	50	36 48 60 72	28	84 96 108 120	DE5-3 DE5-4 DE5-5 DE5-6	224 242 260 279	60 72 84 96	SE5:3 SE5 4 SE5-5 SE5-6	191 213 237 257
6	60	36 48 60 72	28	96 108 120 132	DE6-3 DE6-4 DE6-5 DE6-6	266† 283† 302† 318†	66 78 90 102	SE6-3 SE6-4 SE6-5 SE6-6	217 235 259 284†
7	70	36 48 60 72	28	108 120 132 144	DE7-3 DE7-4 DE7-5 DE7-6	296† 315† 334† 350†	72 84 96 108	SE7-3 SE7-4 SE7-5 SE7-6	224 264 285† 305†

- \* Each platform has four 5" swivel casters with combination wheel and swivel locks.
  \*\*Each platform has two 5" swivel casters with combination wheel and swivel locks,
  two 5" ridged casters.
- † Rails removed for shipping. Full rails recommended for double-access models

#### **Fixed Crossovers**

These welded-steel industrial crossovers help provide maximum use of floor space. Separate bridge and stair sections are supplied with top and midrails, and a choice of deck and tread materials either non-skid or self-cleaning open material. Any combination of six heights, five lengths and three widths can be selected. Rated at



500-lb. capacity, crossovers have a 4:1 safety factor.

Stair Sections (Set of 2) for Industrial Crossovers

2 to 7 steps... with choice of widths

No. of Steps Each Section		Vertical Clearance (in)		rerall dth ed Metal)   Wt.(lbs)	Wi	Overall dth I Grating) Wt. (lbs)	Wi	' Overall dth d Grating)   Wt. (lbs)
2		28	CS227	253	CS231	254	CS238	276
3	last	38	CS327	310	CS331	325	CS338	351
4	step	48	CS427	378	CS431	393	CS438	428
5	is	58	CS527	445	CS531	465	CS538	505
6	onto	68	CS627	517	CS631	537	CS638	583
7	bridge	78	CS727	600	CS731	630	CS738	680

Step rise 10"; run 9" per step.

Bridge Sections for Industrial Crossovers

	Combine any length with appropriate with stall sections.									
	No. of Steps Each Section	Horz. Clearance (in)	27" Overall Width (Expanded Metal) Model   Wt (lbs)		31-1/2" Overall Width (Serrated Grating) Model  Wt. (lbs)		38-1/2" Overall Width (Serrated Grating) Model   Wt. (lbs)			
	20	18	-CB227	88	-CB231	95	-CB238	102		
	30	28	-CB327	111	-CB331	120	-CB338	128		
	40	38	-CB427	133	-CB431	140	-CB438	153		
	50	48	-CB527	156	-CB531	165	-CB538	180		
ı	60	58	-CB627	195	-CB631	203	-CB638	220		



## Green Bull Ladders

## FIBERGLASS:

## Series 2032 Fiberglass Step Ladder

Type IA Extra Heavy Duty 300 Lb. Duty Rating

- Armor Plated Legs Fiberglass sleeves surround the lower legs protecting the area from damage and wear.
- · Gussetted Back Braces All back braces are fully gusseted for extra rigidity.
- · Heavy Duty Step Attachment Each step is attached by 6 steel rivets.
- Molded Top with Recessed Tool Tray non-conductive material resists denting or bending. Includes tool holes and a built-in paint can hook.
- Steel Reinforced Spreader Connection -Located inside the rails for protection during transit and storage. Extra steel plates strengthen the hinge area on the outside of the rail.

Cat. No.	Size (ft)	Step Size (In)	Bottom Width (In)	Approx. Spread (in)	Approx. Wt. (lbs)
203203	3	3	18	22-3/8	15
203204	4	3	19-1/2	28-3/8	18
203205	5	3	21	34-3/8	22
203206	6	3	22-1/2	40-1/4	25
203207	7	3	24	46-1/4	31
203208	8	3	25-1/2	52-1/4	35
203210	10	3	28-1/2	64-1/4	44
203212	12	3	31-1/2	76-1/4	54

## Series 2022 Fiberglass Step Ladder

Type IA Extra Heavy Duty 300 Lb. Duty Rating

- Inside Spreader Braces Located inside the rails for protection during transit and storage.
- Reinforced Back Braces Formed back braces are stronger than standard angle stock, without adding weight.
- Double Gussetted Bottom Step Two heavy formed steel gussets on each side provide greater strength than flat braces.
- Molded Top With Recessed Tool Tray Nonconductive material resists denting or bending. Includes tool holes and a built-in paint can hook.
- Molded Wrap Around Boot Structural PVC boot supports the lower leg for durability and abrasion resistance.
- Heavy Duty Step Attachment Each step is attached by six steel rivets.

Cat. No.	Size (ft)	Step Size (In)	Bottom Width (In)	Approx. Spread (in)	Approx. Wt. (lbs)
202204	4	3	19-1/4	28-3/8	17
202205	5	3	20-3/4	34-3/8	21
202206	6	3	22-1/4	40-1/4	23
202208	8	3	25-1/4	52-1/4	32
202210	10	3	28-1/4	64-1/4	41
202212	12	3	31-1/4	76-1/4	51

## Series 2113 Aluminum-Top Fiberglass Step Ladder

Type IA Extra Heavy Duty 300 Lb. Duty Rating

- Extruded Aluminum-Top Heavy-gauge aluminum with tool tray and tool holes. Attached with steel rivets and aluminum backup plates.
- Inside Spreader Braces Located inside the rails for protection during transit and storage.
- Heavy Duty Step Attachment Each step is attached by 6 steel rivets.
- Armor Plated Legs Fiberglass sleeves surround the lower legs, protecting the area from damage and wear.



Series 2113 Aluminum-Top Fiberglass Step Ladder (continued)

Cat. No.	Size (ft)	Bottom Width (in)	Approx. Spread (in)	Approx. Wt. (lbs)
211303	3	18	22-3/8	16
211304	4	19-1/2	28-3/8	19
211305	5	21	34-3/8	23
211306	6	22-1/2	40-1/4	26
211307	7	24	46-1/4	32
211308	8	25-1/2	52-1/4	36
211310	10	28-1/2	64-1/4	45
211312	12	31-1/2	76-1/4	55

## **Series 2112 Aluminum-Top** Fiberglass Step Ladder

Type IA Extra Heavy Duty 300 Lb. Duty Rating

- Extruded Aluminum-Top Heavy gauge aluminum with tool tray and tool holes. Attached with steel rivets and aluminum backup plates.
- Inside Spreader Braces Located inside the rails for protection during transit and storage.
- Heavy Duty Step Attachment Each step attachment is attached by 6 steel rivets.
- Slip Resistant Shoes Sturdy aluminum shoes have serrated treads for excellent traction on many surfaces.

				- 4
Cat. No.	Size (ft)	Bottom Width (in)	Approx. Spread (in)	Approx. Wt. (lbs)
21104	4	19-1/4	28-3/8	17
21105	5	20-3/4	34-3/8	21
21106	6	22-1/4	40-1/4	23
21108	8	25-1/4	52-1/4	32
211210	10	28-1/4	64-1/4	41
211212	12	31-1/4	76-1/4	51

## Series 2042 Fiberglass **Double Entry Step Ladder**

- Double Gussetted Bottom Step Two heavy formed steel gussets on each side provide greater strength than flat braces.
- Heavy Duty Top Hinge All steel top hinge uses 10 steel rivets on each side for longlasting strength and durability.
- Heavy Duty Step Attachment Each step is attached by 6 steel rivets.
- Steel Reinforced Spreader Connection -Located inside the rails for protection during transit and storage. Extra steel plates strengthen the hinge area on the outside of the rail.
- Armor Plated Legs Fiberglass sleeve surrounds the lower legs, protecting the area from damage and wear.
- Ladder can be used by two people at the same time, not to exceed 300 lbs. per side.

Cat. No.	Size (ft)	Step Size (in)	Bottom Width (in)	Approx. Spread (in)	Approx. Wt. (lbs
204203	3	3	18	30-5/8	22
204204	4	3	19-1/2	38-1/2	26
204205	5	3	21	45-1/2	30
204206	6	3	22-1/2	53	36
204207	7	3	24	60-1/2	40
204208	8	3	25-1/2	68	44
204210	10	3	28-1/2	83	61
204212	12	3	31-1/2	98	74
204214	14	3	34-1/2	112-7/8	91
204216	16	3	37-1/2	127-7/8	103



## **Green Bull Ladders**

## Series 2062 Fiberglass Double **Entry Step Ladder**

Type IA Extra Heavy Duty 300 Lb. Duty Rating

- Heavy Duty Top Hinge All steel top hinge uses 10 steel rivets on each side for long-lasting strength and durability.
- Inside Spreader Braces Located inside the rails for protection during transit and storage.
- Molded Wrap Around Boot Structural PVC boot supports the lower leg for durability and abrasion resistance.
- Heavy Duty Step Attachment Each step is attached by 6 steel rivets.
- \* Ladder can be used by two people at the same time, not to exceed 300 lbs. per side

Cat. No.	Size (ft)	Step Size (in)	Bottom Width (in)	Approx. Spread (in)	Approx. Wt. (lbs)
206204	4	3	19-1/4	38-1/8	25
206205	5	3	20-3/4	45-1/2	28
206206	6	3	22-1/4	53	33
206208	8	3	25-1/4	68	42
206210	10	3	28-1/4	83	57
206212	12	3	31-1/4	98	69

## Series 5700 Fiberglass Tripod Ladder

SPECIAL PURPOSE 300 Lb. Duty Rating

- Bail-Type Spreader Handle Allows one hand operation for folding or setting up quickly.
- Triple Gussetted Bottom Step 3 heavy steel gussets on each side provide extra stability and
- Fully Gussetted Steps Steps feature 2 heavy steel gussets, for greater strength. Each step is attached by 6 steel rivets.
- Heavy Duty Top Hinge Steel straps connect the pivot points to the main ladder rails, enhancing the strength of the hinge.

Cat. No.	Size (ft)	Step Size (in)	Approx. Spread (in)	Approx. Wt. (lbs)
5704	4	3	30-3/4	17
5705	5	3	37-1/4	20
5706	6	3	43-3/4	23
5707	7	3	50-1/4	27
5708	8	3	57	31
5710	10	3	70-3/4	42
5712	12	3	77-1/2	51

## Series 2052 Fiberglass Platform Ladder

Type IA Extra Heavy Duty 300 Lb. Duty

- Large Stable Platform Slip-resistant ser-rated surface is a full 21" x 13-1/2". The platform locks the ladder in place when in the open position.
- Heavy Duty Step Attachment Each step is attached by 6 steel rivets.
- Armor Plated Legs Fiberglass sleeve surrounds the lower legs, protecting the area from damage and wear.
- Gussetted Back Braces All back braces are fully gusseted for extra rigidity.
- Top Rail Guard Aluminum cross brace creates a convenient railing for working from the platform

Cat. No.	Size* (ft)	Step Size (in)	Bottom Width (in)	Approx. Spread (in)	Approx. Wt. (lbs)			
205202	2	3	22-1/2	32-3/8	21			
205203	3	3	24	38-3/8	25			
205204	4	3	25-1/2	44-3/8	30			
205205	5	3	27	50-3/8	32			
205206	6	3	28-1/2	56-3/8	38			
205207	7	3	30	62-1/4	43			
205208	8	3	21-1/2	68-1/4	49			
205210	10	3	34-1/2	80-1/8	60			
205212	12	3	37-1/2	92	71			
*Size is ed	*Size is equal to distance from floor to top of platform							

## Series 5200W Fiberglass Workstand

Type IA Extra Heavy Duty 300 Lb. Duty Rating

- Pinch-Free Spreader Braces Doublerivet center hinge protects user from pinched fingers.
- Extra Wide Work Surface Slip restraint serrated surface is 27-1/2" wide (9" Deep).
- Fully Gussetted Steps Steps feature 4 heavy steel gussets for greater strength. Each step is attached by 6 steel rivets.
- H d У

designed	to res	ist corros	ted steel h ion and de formance.		1
Cat. No.	Size (ft)	Step Size (in)	Bottom Width (in)	Approx. Spread (in)	Approx. Wt. (in)
5200W-2 5200W-3	2 3	3	30-1/2 32	22-3/8 29-7/8	14 18

## Series 2012 Fiberglass Shelf Ladder

Type IA Extra heavy Duty 300 Lb. Duty Rating

- · Armor Plated Legs Fiberglass sleeve surrounds the lower legs, protecting the area from damage and wear.
- Double Gussetted Bottom Step Two heavy formed steel gussets on each side provide greater strength then flat braces
- Heavy Duty step Attachment Each step is attached by 6 steel rivets.
- Rubber Shelf Bumpers Upper rails and top step are faced with durable rubber to protect shelves and reduce slipping. Attachment rivets are recessed to prevent marring.

Cat. No.	Size (ft)	Step Size (in)	Bottom Width (in)	Approx. Wt. (lbs)
201203	3	3	18	10
201204	4	3	18	12
201205	5	3	18	14
201206	6	3	18	16
201207	7	3	18	18
201208	8	3	18	21
201210	10	3	18	25
201212	12	3	18	28



### Series 6062 Fiberglass Extension Ladder

- Cast Aluminum Rung Lock Spring-assisted mechanism has polycarbonate flippers for longer life and a quiet sliding action over the rungs.
- Direct Rung Connection Serrated slip-resistant rungs are hydraulically crimped directly to the side rails for a strong and rigid connection.
- Full-Length Interlocking Rails Provide smooth sliding action and an extra margin of security.
- Outside Slide Guides Two heavy duty slide guides are secured to the top of the base section with 4 rivets per guide for added strength.
- Heavy Duty Steel Shoe Assembly Thick rubber treads and convenient flip-down spikes provide a solid foundation.

Outside Wid	th: Base:	17-3/4"	Fly: 16"
Inside Width	Base:	15-3/8"	Fly: 13-5/8"
Cat. No.	Size (ft)	Step Size (In	Approx. Wt. (lbs)
606216 606220 606224	16 20 24	1-5/8 1-5/8 1-5/8	37 45 52
606228 606232 606236*	28 32 36	1-5/8 1-5/8 1-5/8	59 70 79
606240*	40	1-5/8 tion: Series 605	86
*Type 1,250			<u> </u>





## Green Bull Ladders

## Series 6022 Fiberglass Extension Ladder

Type I Heavy Duty 250 Lb. Duty rating

- Cast Aluminum Rung Lock Spring-assisted mechanism has polycarbonate flippers for longer life and a quiet sliding action over the rungs.
- Direct Rung Connection Serrated slip-resistant rungs are hydraulically crimped directly to the side rails for a strong and rigid connection.
- Full-Length Interlocking Rails Provide smooth sliding action and an extra margin of security.
- Outside Slide Guides Two heavy duty slide guides are secured to the top of the base section with 4 rivets per guide for added strength.
- Heavy Duty Steel Shoe Assembly Thick rubber treads and convenient flip-down spikes provide a solid foundation.

Outside Wid Inside Width			: 15-3/8" : 13"
Cat. No.	Size (ft)	Step Size (in)	Approx. Wt. (lbs)
602216	16	1-5/8	35
602220	20	1-5/8	43
602224	24	1-5/8	50
602228	28	1-5/8	57

## Series 6032 Fiberglass Manhole Ladder

Special Purpose 300 Lb. Duty Rating

- Structural PVC Wear Sleeves Protects the rails from sharp edges and abrasive surfaces. Sleeve surrounds the front, side, and back of each rail.
- Wide Utility-Style Safety Shoe Rounded "hoop" profile provides solid footing. Covered with a slip-resistant rubber tread.
- Riveted Rung Plates Each rung is secured to the rail with a sturdy aluminum plate and 4 rivets on each side of the section.
- 12" Maximum outside dimension Narrow width is standard for access to manholes

Outside Width: Inside Width:		1-5/8" 9-1/4"		
Cat.	Size	Ring	Bottom	Approx.
No.	(ft)	Size (In)	Width (in)	Wt. (lbs)
603208	8	1-1/4	12	16
603210	10	1-1/4	12	20
603212	12	1-1/4	12	23
603214	14	1-1/4	12	26
603216	16	1-1/4	12	31
603218	18	1-1/4	12	35
603220	20	1-1/4	12	39

#### **ALUMINUM:**

#### Jaws Combination Ladder

Type IA Extra Heavy Duty 300 Lb. Duty Rating

- Spring-Loaded Extension Lock Pulls out for adjustment and snaps in place to lock.
- Toothed Hinge Lock Large interlocking teeth create a positive locking system. Simple visual confirmation that ladder is in locked position.
- Trapezoid Step Double angle shape presents a flat non-slip surface for use as a step ladder or straight ladder.

#### This Combination Ladder Can Be Used As:

- Extension Ladder Flush Step Ladder
- Large Step Ladder Inside Straight Ladder
- Small Step Ladder Scaffold
- Staircase Ladder

Jaws Co	Jaws Combination Ladder TELESCOPIC CLIMBING SYSTEMS									
Type la	Type Ia Extra Heavy Duty 300 Lb. Duty Rating - Aluminum Only									
Cat. No.	Folded Height (ft.in)	Step Size (in)	Extension Range (ft)	Step Ladder Range (ft.in)	Scaffold Height (ft)	Bottom Width (in)	Approx. Wt. (lbs)			
JLT-18 JLT-22 JLT-26	4'9" 5'9" 6'9"	1-1/4 1-1/4 1-1/4	9-15 11-19 13-23	4'6"-7'6" 5'6"-9'6" 6'6"-11'6"	Up to 4' Up to 5' Up to 6'	26-3/8 26-3/8 26-3/8	36 41 50			
Type I Heavy Duty 250 Lb. Duty Rating - Aluminum Only										
JJT-14 JJT-17	3'5" 4'5"	1-1/4 x 2-1/2 1-1/4 x 2-1/2	6'3" - 10'6" 7'3" - 14'6"	3'2" - 5'3" 4'2" - 7'	Up to 3' Up to 4'	19-3/8 22-7/8	21 26			

#### Jaws Combination Ladder (continued)

Jaws* Co	Jaws* Combination Ladder NON-TELESCOPIC CLIMBING SYSTEM									
Type I Heavy Duty 250 Lb. Duty Rating - Aluminum										
Folded Step Straight Step Bottom Approx Cat. Height Size Ladder Ladder Width Wt. No. (ft.in) (in) Height (ft.in) Range (ft) (in) (lbs)										
JJL-9	4'3"	2-1/4	8'6"	4	19	14				
JJL-11	5'3"	2-1/4	10'6"	5	20-1/2	17				
JJL-13	6'3"	2-1/4	12'6"	6	22	20				
Type I H	eavy Duty 2	250 Lb. Duty	/ Rating - Fibergla	ass						
JJL-9	4'3"	2-1/4	8'6"	4	20	18				
JJL-11	5'3"	2-1/4	10'6"	5	21-1/4	22				
JJL-13	6'3"	2-1/4	12'6"	6	22-1/2	26				
*Special	discounts	apply to Jaw	s products; call fo	r more details						

## Series 2061 Aluminum Step Ladder

Type IA Extra Heavy Duty 300 Lb. Duty Rating

- Double Rivet Spreader Connection Spreader attaches to rail with two aluminum rivets for extra strength in this key stress area.
- Double Gussetted Bottom Step Two heavy formed steel gussets on each side provide greater strength than flat braces.
- Molded Top With Recessed Tool Tray Nonconductive material resists denting or bending. Includes tool holes and a built-in paint can
- Heavy Duty Step Attachment Each step is attached by 6 rivets.
- Inside Spreader Braces Located inside the rails for protection during transit and storage.

Cat.	Size	Step	Bottom	Approx.	Approx.
No.	(ft)	Size (in)	Width (in)	Spread (in)	Wt. (lbs)
206103	3	3	17-3/4	22-3/8	11
206104	4	3	19-1/4	28-3/8	12
206105	5	3	20-3/4	34-3/8	15
206106	6	3	22-1/4	40-1/4	19
206107	7	3	23-3/4	46-1/4	23
206108	8	3	25-1/4	52-1/4	27
206110	10	3	28-1/4	64-1/4	32
206112	12	3	31-1/4	76-1/4	40
206114	14	3-9/16	34-1/4	89-1/4	59
206116	16	3-9/16	37-1/4	101-1/8	70
206118	18	3-9/16	40-1/4	113	79
206120	20	3-9/16	43-1/4	124-7/8	88

## **Series 2041 Aluminum Double Entry Step Ladder**

- Inside Spreader Braces Located inside the rails for protection during transit and storage.
- Heavy Duty Top Hinge All steel top hinge attached by 10 aluminum rivets on each side for long lasting strength and durability
- Heavy Duty Step Attachment Each step is attached by 6 aluminum rivets.
- Slip-Resistant Shoes Sturdy aluminum shoes have serrated rubber treads for excellent traction on many surfaces.
- Double Riveted Spreader Connection -Spreader attaches to rail with two aluminum rivets for extra strength in this key stress area.
- Ladder can be used by two people at the same time, not to exceed 300 lbs. per side.

Cat. No.	Size (ft)	Step Size (in)	Bottom Width (in)	Approx. Spread (in)	Approx. Wt. (in)
204103	3	3	17-3/4	30-5/8	17
204104	4	3	19-1/4	38-1/8	20
204105	5	3	20-3/4	45-1/2	24
204106	6	3	22-1/4	53	27
204107	7	3	23-3/4	60-1/2	30
204108	8	3	25-1/4	68	34
204110	10	3	28-1/4	83	46
204112	12	3	31-1/4	98	56
204114	14	3-9/16	34-1/4	112-7/8	98
204116	16	3-9/16	37-1/4	127-3/4	110
204118	18	3-9/16	40-1/4	142-5/8	120
204120	20	3-9/16	43-1/4	157-1/2	132

No.	Size (ft)	Size (in)	Width (in)	Approx. Spread (in)	Wt. (in)
204103	3	3	17-3/4	30-5/8	17
204104	4	3	19-1/4	38-1/8	20
204105	5	3	20-3/4	45-1/2	24
204106	6	3	22-1/4	53	27
204107	7	3	23-3/4	60-1/2	30
204108	8	3	25-1/4	68	34
204110	10	3	28-1/4	83	46
204112	12	3	31-1/4	98	56
204114	14	3-9/16	34-1/4	112-7/8	98
204116	16	3-9/16	37-1/4	127-3/4	110
204118	18	3-9/16	40-1/4	142-5/8	120
204120	20	3-9/16	43-1/4	157-1/2	132

# 18

## **Green Bull Ladders**

## **Series 2081 Aluminum Step** Ladder

Type I Heavy Duty 250 Lb. Duty Rating

- Molded Top With Recessed Tool Tray Nonconductive material resists denting or bending. Includes tool holes and a built-in paint can hook
- Gussetted Back Braces All back braces are fully gusseted for added rigidity.
- Slip-Resistant Shoes Sturdy aluminum shoes have serrated rubber treads for excellent traction on many surfaces.
- Pinch-Free Spreader Braces Double-rivet center hinge protects user from pinched fingers.

Cat. No.	Size (ft)	Step Size (in)	Bottom Width (in)	Approx. Spread (in)	Approx. Wt. (lbs)
208103	3	3	17-5/8	22-1/8	10
208104	4	3	19-1/8	28-1/8	11
208105	5	3	20-5/8	34-1/8	13
208106	6	3	22-1/8	40	15
208107	7	3	23-5/8	46	18
208108	8	3	25-1/8	52	21
208110	10	3	28-1/8	64	26

## Series 2051 Aluminum **Platform Ladder**

Type IA Extra Heavy Duty 300 Lb. Duty Rating

- Heavy Duty Step Attachment Each step is attached by 6 aluminum rivets.
- Large, Stable Platform Slip-resistant serrated surface is a full 21" x 13-1/2". The platform locks the ladder when in the open position.
- Top Rail Guard Aluminum cross brace creates a convenient railing for working from the platform.
- Slip-Resistant Shoes Sturdy aluminum shoes have serrated rubber treads for excellent traction on many surfaces.

Cat. No.	Size* (ft)	Step Size (in)	Bottom Width (in)	Approx. Spread (in)	Approx. Wt. (in)			
205102	2	3	22-1/4	32-3/8	15			
205103	3	3	23-3/4	38-3/8	20			
205104	4	3	25-1/4	44-3/8	24			
205105	5	3	26-3/4	50-3/8	27			
205106	6	3	28-1/4	56-3/8	29			
205107	7	3	29-3/4	62-1/4	32			
205108	8	3	31-1/4	68-1/4	35			
205110	10	3	34-1/4	80-1/8	41			
205112	12	3-9/16	37-1/4	92	57			
205114	14	3-9/16	40-1/4	103-7/8	76			
*Size is e	*Size is equal to distance from floor to top of platform							

#### Series 750W Aluminum Workstand

Type IA Extra Heavy Duty 300 Lb. Duty Rating

- Pinch-Free Spreader Braces Double-rivet center hinge protects user from pinched
- Fully Gussetted Steps Steps feature 4 heavy steel gussets for greater strength. Each step is attached by 6 aluminum rivets. • Heavy Duty Hinge - Plated steel hinge is
- designed to resist corrosion and deliver years of trouble-free performance. Extra Wide Work Surface - Slip-resistant
- serrated surface is a comfortable 27-1/2' wide (9" deep).

Cat. No.	Size (ft)	Step Size (in)	Bottom Width (in)	Approx. Spread (in)	Approx. Wt. (in)
750W-2	2	3-5/16	30-1/2	22-3/8	14
750W-3	3	3-5/16	32	29-7/8	17

### Series 2011 Aluminum Shelf Ladder

Type IA Extra Heavy Duty 300 Lb. Duty Rating

- Heavy Duty Step Attachment Each step is attached by 6 aluminum rivets.
- Double Gussetted Bottom Step Two heavy formed steel gussets on each side provide greater strength than flat braces.
- Rubber Shelf Bumpers Upper rails and top step are faced with durable rubber to protect shelves and reduce slipping. Attachment rivets are recessed to prevent marring.

Cat. No.	Size (in)	Step Size (in)	Bottom Width (in)	Approx. Wt. (lbs)
201103	3	3	17-3/4	7
201104	4	3	17-3/4	9
201105	5	3	17-3/4	10
201106	6	3	17-3/4	13
201107	7	3	17-3/4	14
201108	8	3	17-3/4	15
201110	10	3	17-3/4	17
201112	12	3	17-3/4	20
201114	14	3-9/16	17-3/4	28
201116	16	3-9/16	17-3/4	30
201118	18	3-9/16	17-3/4	33
201120	20	3-9/16	17-3/4	38

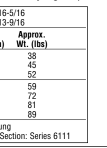


#### Series 6141 Aluminum Extension Ladder

Type IA Extra Heavy Duty 300 Lb. Duty Rating

- Outside Slide Guides Two sets of heavy duty slide guides are secured to the top of the base section with 4 rivets per guide for added strength.
- Heavy Duty Pulley and Rope Designed to pull easily without binding or chafing. Poly rope is highly resistant to rotting and fraying.
- Heavy Cast Aluminum Shoe Assembly Thick rubber threads and convenient flip-down spikes provide a strong
- Cast Aluminum Rung Lock Spring-assisted locking mechanism has polycarbonate flippers for longer life and quiet sliding action over the rungs.
- Cast Aluminum End Caps Provide the highest level of protection and durability for this critically high impact area.

Outside W		19-13/16 17-1/16"	Fly: 16- Fly: 13-		
D-Rung	Round	Size	Rung	Approx.	
Cat. No.	Cat. No.	(ft)	Size (in)	Wt. (lbs)	
614116	612116	16	1-5/8	38	
614120	612120	20	1-5/8	45	
614124	612124	24	1-5/8	52	
614128	612128	28	1-5/8	59	
614132	612132	32	1-5/8	72	
614136	612136	36	1-5/8	81	
614140	612140	40	1-5/8	89	
"D" Rung Single Se	ection: Series		Round Rung Single Sec	tion: Series 6111	l



#### Series 6101 Aluminum Extension Ladder

- Heavy Cast Aluminum Shoe Assembly Thick rubber treads and convenient flip-down spikes provide a strong foundation.
- Heavy Duty Pulley and Rope Designed to pull easily without binding or chafing. Poly rope is highly resistant to rotting and fraying.
- Cast Aluminum Rung Lock Spring-assisted locking mechanism has polycarbonate flippers for longer life and quiet sliding action over the rungs.
- Full-Length Interlocking Rails Provides smooth sliding action and an extra margin of security.
- Nylon End Caps Tough, resilient nylon end caps add tremendous protection to this high impact area without adding weight.

Outside W Inside Wi			Fly: 16-15/16" Fly: 14-1/16"	
D-Rung	Round Rung	Size	Rung	Approx.
Cat. No.	Cat. No.	(ft)	Size (in)	Wt. (lbs)
610116	603116	16	1-5/8	32
610120	603120	20	1-5/8	37
610124	603124	24	1-5/8	45
610128	603128	28	1-5/8	54
610132	603132	32	1-5/8	62
610136*	603136	36	1-5/8	71
610140*	603140	40	1-5/8	78
"D" Rung			Round Rung	



## **Green Bull Ladders**

### **Aluminum Planks**

- Heavy Duty Rung System Rungs are located on 12"- centers for extra strength. Larger size boards have additional lower rungs to prevent racking and buckling.
- Raised And "Abraded" Decking Assured slip-resistant surface. Slots in lower level help prevent material build up.
- Cast Aluminum Handle-Style Endcaps Handles on each end protect the rail ends from damage and provide convenient grip for transporting manually.



#### **Aluminum Plank One Man Unit**

250 LB. DUTY RATING									
	Rail	12" W	ide	14" Wi	de	20" Wi	de		
Length (ft)	Depth (in)	Cat. No.	Wt. (lbs)	Cat. No.	Wt. (lbs)	Cat. No.	Wt. (lbs)		
6	3	411206	15	411406	16	412006	18		
8	3	411208	20	411408	21	412008	24		
10	3	411210	25	411410	26	412010	30		
12	3.5	411212	36	411412	38	412012	44		
14	3.5	411214	41	411414	43	412014	50		
16	3.5	411216	46	411416	49	412016	56		
18	3.5	411218	51	411418	54	412018	62		
20	4	411220	59	411420	63	412020	73		
22	4	411222	65	411422	69	412022	80		
24	4	411224	71	411424	75	412024	87		

#### **Aluminum Plank Two Man Unit**

500	500 LB. DUTY RATING										
	Rail	ail 12" Wide		14" Wide		20" Wide		24" Wi	de	28" Wide	
Lgth.		Cat.	Wt.	Cat.	Wt.	Cat.	Wt.	Cat.	Wt.	Cat.	Wt.
(in)		No.	(lbs)	No.	(lbs)	No.	(lbs)	No.	(lbs)	No.	(lbs)
10	3.5	421210	30	421410	32	422010	37	422410	42	422810	47
12	3.5	421212	36	421412	38	422012	44	422412	48	422812	53
14	4.5	421214	47	421414	50	422014	58	422414	62	422814	70
16	4.5	421216	53	421416	56	422016	66	422416	72	422816	79
18	4.5	421218	59	421418	63	422018	74	422418	80	422818	88
20	5.25	421220	77	421420	81	422020	93	422420	99	422820	110
22	5.25	421222	84	421422	88	422022	101	422422	108	422822	120
24	5.25	421224	91	421424	96	422024	109	422424	114	422824	130
26	6	421226	114	421426	119	422026	134	422426	143	422826	156
28	6	421228	123	421428	129	422028	145	422428	155	422828	170
30	6	421230	132	421430	137	422030	155	422430	166	422830	180
32	6	421232	141	421432	147	422032	165	422432	177	422832	192
34 36 38 40	6.5 6.5 6.5 6.5					422034 422036 422038 422040	217 229 243 255	422434 422436 422438 422440	228 241 255 268	422834 422836 422838 422840	245 260 274 288

#### **Aluminum Plank Three Man Unit**

750 LB. DUTY RATING										
	Rail	20" Wid	de	24" W	ide	28" Wi	28" Wide			
Length	Depth	Cat.	Wt.	Cat.	Wt.	Cat.	Wt.			
(ft)	(in)	No.	(lbs)	No.	(lbs)	No.	(lbs)			
14	5.25	432014	68	432414	71	432814	80			
16	5.25	432016	76	432416	80	432816	90			
18	5.25	432018	84	432418	89	432818	100			
20	6	432020	105	432420	111	432820	121			
22	6	432022	114	432422	122	432822	133			
24	6	432024	125	432424	133	432824	145			
26	6.5	432026	167	432426	175	432826	188			
28	6.5	432028	179	432428	188	432828	206			
30	6.5	432030	219	432430	228	432830	216			
32	6.5	432032	233	432432	243	432832	262			
34	7	432034	247	432434	259	432834	278			
36	7	432036	261	432436	273	432836	294			
38	7	432038	276	432438	290	432838	311			
40	7	432040	291	432440	305	432840	327			

## Aluminum Rail Systems

- Rail Sockets All planks and stages are pre-drilled for sturdy aluminum rail sockets. Allow safety rail systems to be easily added if the job requires it.
- Stanchion Post Assembly 46-1/8" aluminum post supports rails and toeboards with plated U-bolts and wing
- Optional End Rail System.

#### **Aluminum Guardrail Safety Systems**

GUARDRAIL, MIDRAIL, TOEBOARD, COMPLETE ONE SIDE							
Cat.	Board	Approx.					
No.	Lgth. (in)	Wt. (lbs)					
RS06	6	21					
RS08	8	24					
RS10	10	28					
RS12	12	36					
RS14	14	40					
RS16	16	43					
RS18	18	47					
RS20	20	48					
RS22	22	51					
RS24	24	55					
RS26*	26	58					
RS28*	28	65					
RS30*	30	68					
RS32*	32	71					
RS34*	34	75					
RS36*	36	81					
RS38*	38	87					
RS40*	40	89					
*Rail sys	tems for plank	s with 6-1/2"					

## I-beam will require spacer brackets for sockets

## **End Safety Rail Systems**

GUARDRAIL, MIDRAIL, TOEBOARD, COMPLETE ONE END							
Board Width (ft)	Approx. Wt. (lbs)						
12	1						
14	1						
20	2						
24	2						
28	2						
	12 14 20 24						

Note: End rail system(s) used on plank with only one siderail system will require an additional stanchion post (#290310) for each end.

#### WOOD:

## Series 300 Wood Step Ladder

- Wrap-Around Ear Hinge Creates a metal-to-metal pivot for long service life. Heavy steel wraps up and over the top for strength and protection.
- Grooved Steps Deep grooves and precision milled into each step to help prevent slipping. Steel knee braces on every step provide lateral
- Hardwood Back Rungs A full 1-1/8" diameter, with formed steel angle braces riveted to top and bottom rung.
- . Steel Truss Rods Each step is supported by a full-width truss rod, grooved into the bottom of the step to prevent snagging or damage.

					2
Cat.	Size	Step	Bottom	Approx.	Approx.
No.	(ft)	Size (in)	Width (in)	Spread (in)	Wt. (lbs)
300-04	4	3-5/16	18-3/4	31	24
300-05	5	3-5/16	20-1/4	37	30
300-06	6	3-5/16	21-3/4	43	36
300-08	8	3-5/16	24-3/4	53	48
300-10	10	3-5/16	27-3/4	64	60
300-12	12	3-5/16	30-3/4	76	72
300-14*	14	3-3/4	33-3/4	88	94
300-16*	16	3-3/4	36-3/4	100	109
Front Rail: 1" x 3-1/4 Bacl			Back Rail: Back Rail	1" x 2-1/2	

## 18

#### Ladders

## Green Bull Ladders

## Series 305 Wood **Double Entry Step Ladder** Type IA Extra Heavy Duty 300 Lb. Duty Rating

## Series 005 Wood **Double Entry Step Ladder**

Type I Heavy Duty 250 Lb. Duty Rating

- Wrap-Around Ear Hinge Creates a metal-tometal pivot for long service life. Heavy steel wraps up and over the top for strength and protection.
- Grooved Steps Deep groves and precision milled into each step to help prevent slipping. Steel knew braces on every step provide lateral rigidity.
- . Steel Truss Rods Each step is supported by a full-width rod, grooved into the bottom of the step to prevent snagging or damage
- Pinch-Free Spreader Braces Double-rivet center hinge protects user from pinched fingers when folding.

305

Shown

\* Ladder can be used by two people at the same time. For Series 305, do not to exceed 300 lbs. per side. For Series 005, do not exceed 250 lbs. per side.

SERIES 3	05			•	
Cat. No.	Size (ft)	Step Size (in)	Bottom Width (in)	Approx. Spread (in)	Approx. Wt. (lbs)
305-04	4	3-5/16	18-3/4	35	29
305-05	5	3-5/16	20-1/4	42	37
305-06	6	3-5/16	21-3/4	50	43
305-08	8	3-5/16	24-3/4	65	58
305-10	10	3-5/16	27-3/4	80	72
305-12	12	3-5/16	30-3/4	95	86
All Rails:	1" x 3-1/	4"			

SERIES 0	05				
Cat. No.	Size (ft)	Step Size (in)	Bottom Width (in)	Approx. Spread (in)	Approx. Wt. (lbs)
005-04	4	3-5/16	18-3/4	35	26
005-05	5	3-5/16	20-1/4	42	33
005-06	6	3-5/16	21-3/4	50	39
005-08	8	3-5/16	24-3/4	65	52
005-10	10	3-5/16	27-3/4	80	65
005-12	12	3-5/16	30-3/4	95	78
All Rails:	1" x 2-3/	4"			

#### Series 170 Wood Platform Ladder

Type IA Extra Heavy Duty 300 Lb. Duty Ladder • Large, Stable Platform - Platform surface is a

- full 20" x 14-1/4". The platform locks the ladder in place when in the open position. • Top Rail Guard - Cross brace creates a conven-
- ient railing for working from the platform.
- Grooved Steps Deep grooves are precision milled into each step to help prevent slipping. Steel knee braces on every step provide lateral rigidity.
- · Steel Truss Rods Each step is supported by a full-width truss rod, grooved into the bottom of the step to prevent snagging or damage.

Cat. No.	Size† (ft)	Step Size (in)	Bottom Width (in)	Approx. Spread (in)	Approx. Wt. (lbs)		
170-04	4	3-5/16	23-1/4	41	34		
170-06	6	3-5/16	26-1/4	50	46		
170-08	8	3-5/16	29-1/4	61	58		
170-10	10	3-5/16	32-1/4	74	72		
170-12*	12	3-5/16	35-1/4	85	88		
† Size is	† Size is equal to distance from floor to top of platform.						
Front Rail: 1" x 3-1/4" Back Rail: 1" x 2-1/2"							
*Front	Rail· 1" v	3-1/4"	Rac	k Rail: 1" v 2-3	/A"		

## **Series 1107 Wood Tripod Ladder**

Special Purpose

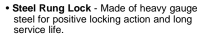
- Bail-Type Spreader Handle Allows fast one-hand operation when folding or setting up.
- Wrap-Around Ear Hinge Creates a metal-tometal pivot point for long service life. Heavy steel wraps up and over the top for strength and protection.
- Formed Steel Knee Braces Angled knee braces on bottom, middle and top step provide lateral rigidity and stability.
- Steel Truss Rods Each step is supported by a full-width truss rod, grooved into the bottom of the step to prevent snagging or damage.

Cat. No.	Size (ft)	Step Size (in)	Bottom Width (in)	Approx. Spread (in)	Approx. Wt. (lbs)
1107-4	4	3-5/16	26-3/4	29-1/2	22
1107-5	5	3-5/16	28-1/4	36	24
1107-6	6	3-5/16	35-1/2	42-1/2	31
1107-7	7	3-5/16	37	49	34
1107-8	8	3-5/16	38-1/2	55-1/2	39
1107-10	10	3-5/16	52-3/4	69	52
1107-12	12	3-5/16	55-3/4	79-1/2	63

# Series 166 Wood **Extension Ladder**

(Parallel Sides) Type IA Extra Heavy Duty 300 Lb. Duty Rating

## Series 180 Wood Extension Ladder (Flared Base)



- Double Slide Guides Heavy duty steel slide guides are specially formed to clear the truss rod escutcheons and provide smooth sliding action.
- Heavy Duty Pulley and Rope Designed to pull easily without binding or chafing. Poly rope is highly resistant to rotting and fraying.
- · Steel Truss Rods Each hardwood rung is supported by a steel truss rod for greater durability.
- Optional Configuration Available as single section in lengths from 8' to 20'.

SERIES 10	66				
Outside W Inside Wi		Base: 19-1/4" Base: 16-1/2"	Fly: 15-7/8" Fly: 13-1/8"		
Cat. No.	Size (ft)	Rung Size (in)	Approx. Wt. (in)		
166-16	16	1-1/8	33		
166-20	20	1-1/8	42		
166-24	24	1-1/8	50		
166-28	28	1-1/8	66		
166-32*	32	1-1/8	75		
166-36*	36	1-1/8	88		
166-40*	40	1-1/8	98		
Single Section: Series 156					
*Type 1.250 lb. Duty Rating					

SERIES 18	30		
Outside W Inside Wi		Base: 21-5/8" Base: 24-3/8"	Fly: 13-1/8' Fly: 15-7/8'
Cat. No.	Size (ft)	Step Size (in)	Approx. Wt. (in)
180-16	16	1-1/8	33
180-20	20	1-1/8	42
180-24	24	1-1/8	50
180-28	28	1-1/8	66
180-32*	32	1-1/8	75
180-36*	36	1-1/8	88
180-40*	40	1-1/8	98
Single Sec	tion: \$	Series 190	
*Type 1,2	50 lb.	Duty Rating	



ACF125

Wheel spurs



Ladders



ACE115



ACE150 Manual adj. leg leveler



ACS200 Pail shelf



ACS410 - Mud blocks

## Green Bull Ladders

## Series 090 Wood Extension **Trestle Ladder**

Type IA Extra Heavy Duty 300 Lb. Duty Rating

- Locking Bail Hinged locks allow the fly to be raised and lowered in 12" increments without closing the trestle.
- Steel Center Guides Precision-formed steel guides secure the fly in the vertical position while allowing easy up and down adjustment.
- Reinforcing Bar Vertical wood bar ties the lower rungs together for added strength in these extra wide members.
- Steel Knee Braces Formed angle braces on bottom rung provide lateral rigidity and stability.

Cat. No.	Size (ft)	Rung Size (in)	Bottom Width (in)	Approx. Spread (in)	Approx. Wt. (in)	Max. Ext'D Lgth (ft)
090-06	6	1-1/8	30-1/4	46	51	9
090-08	8	1-1/8	33-1/4	60	69	13
090-10	10	1-1/8	37-1/4	74-3/4	84	15
090-12	12	1-1/8*	40-3/4	80	103	19
*Longer	*Longer rungs are 1-1/4" in diameter.					

## Series MR Wood **Extension Plank**

300 Lb. Duty Rating

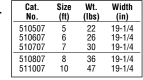
- Heavy Duty Extension Plank for One-Man Use
- Stop Prevents Over-Extending
- Formed Steel End Brackets Keeps rails in perfect alignment, while protecting the ends from damage and wear.

Cat. No.	Size (ft)	Width (in)	Approx. Wt. (lbs)	Extended Lgth (ft)
MR-04	4	11-3/4	20	6-1/2
MR-06	6	11-3/4	30	10
MR-08	8	11-3/4	40	13-1/2
MR-10	10	11-3/4	50	17-1/2

#### **ALUMINUM/WOOD:**

#### Aluminum/Plywood Scaffold Board

- Wrap-Around Channel Protects, supports and strengthens wood.
- Heavy Gauge Heat-Treated Structural Aluminum Alloy Siderails and Cross Braces.
- 1/2" Exterior Plywood Walking Surface.
- Four-Bolt Hook Attachment For extra security and extended durability.
- · Wind Latch Anchors the board to scaffold pipe at each end.
- Meets or Exceeds OSHA requirements.
- Available Lengths: 5', 6', 7', 8' and 10'.







## All Aluminum Scaffold Board

- Heavy Gauge Heat-Treated Structural Aluminum Alloy Provides a durable, non-flammable deck.
- Integral "I"-Beam Construction Gives solid support and minimum flexing.
- · Wind Latch Anchors the board to scaffold pipe at each end.
- Hooks accommodate 1.66" and 2" O.D. pipe.
- · Meets or Exceeds OSHA requirements.
- Available Lengths: 5', 6', 7', 8' and 10'.

Cat. No.	Size (ft)	Wt. (lbs)	Width (in)
510522	5	22	19-1/4
510622	6	26	19-1/4
510722	7	30	19-1/4
510822	8	33	19-1/4
511022	10	41	19-1/4



Special freight terms apply to this item; call your sales representative for more details.

## **ACCESSORIES:**

Model No	. Description		. Description
ALUMINU	M LADDER JACKS:	ACE160	Fixed stand-off/each
290007	Short body ladder jack/pair	ACE165	Adjustable stand-off/each
290008	Long body ladder jack/pair	FOR STEE	LADDERS:
290010	3-rung long body ladder jack/pair	Aluminun	ı & Fiberglass Ladders Only
FOR EXTE	NSION LADDERS:	ACS200	Pail shelf/each
Fiberglas	s Ladders Only	ACS205	Grate shoe/set of 4
ACE105	Cablehook/ pole grip	Wood Lac	lders Only
	assembly/pair	ACS205	Grate shoes/set of 4
ACE110	Rigid pole grip/each	ACS400	Slip-resistant shoes/set of 4
ACE125	Wheel spurs/pair		A: Series 005, 010, 300, 305
ACE130	Rail wear sleeve/pair		B: Series 020, 055
Fiberglas	s & Wood Ladders Only		C: Series 025, 040
ACE100	Swivel cable hooks/pair	ACS405 ACS410	Pail shelf/each Mud blocks/set of 4
Fiberglas	s &Aluminum Ladders Only	ACS415	Wood step ladder preservative
ACE140	Roof hooks/pair	FOR PLAN	IKS AND RAIL SYSTEMS:
Wood Lad	lders Only	290300	Aluminum quardrail/midrail
ACE300	Swivel shoes/pair	200000	tubing
ACE305	Rubber shoes/pair	290305	Aluminum toeboard material
ACE310	Wood extension ladder	290310	Aluminum stanchion post
	preservative		assembly with socket and
Fiberglas	s, Aluminum & Wood Ladders		mounting hardware
ACE115	Web pole grip/each	290320	2-1/2" socket with mounting
ACE120	Pole lash/each	000040	hardware
ACE135	Ladder mitts/pair	290340	Small U-bolt w/wing nuts
ACE145	Roof hooks - mountable/pair	000045	for guard/midrail
ACE150	Manual adjusting log loveler/pair	290345	Large U-bolt w/wing nuts



Short body ladder jack

ACE150

ACE155

290007

ACE130

ACE300

ACE120

Pole lash

ACE155

ACS205

Auto adi, leg leveler

Rail wear sleave



ACF140

Roof hooks

ACE305

ACE135

ACE160

ACS400

Slin-resistant shoes

Fixed stand-off

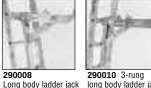
Ladder mitts

Rubber shoes

Manual adjusting leg leveler/pair

Automatic adjusting leg







for toeboard







ACF100 Swivel cable hooks

ACE110

Rigid pole grip











Wood pail shelf

## **Green Bull Ladders**

## 6' Steel Rolling Scaffold

Model #5518053 1000 Lb. Load Capacity

Consists of:

- (1) 6' plywood plank
- (2) 6' truss assemblies
- (2) 6' end frames
- (4) 5" locking casters
- (8) snap pins

WIDTH: 30" wide with casters

- Durable, exterior-grade powder coated paint is baked on for superior scuff-resistant finish.
- \* Exterior-grade plywood plank with steel edge banding to protect on all 4 sides. Handle holes on each side provide ease in handling. Held in place with four spring-loaded retaining clips.
- \* Spring-activated locking pin with rotating lock knob to prevent the lock from disengaging. Additional snap pin provides a dual-locked scaffold system.
- \* Stacking pin with hole for locking the top unit to the base unit.
- \* 5" swivel casters with dual brakes to prevent both rolling and swiveling when in use. Additional snap pin to secure the caster to the unit.



## Steel Outriggers (Set of 4)

Model #5518045

Consists of:

(4) outriggers (8) snap pins

(5" casters sold separately)

- Durable, exterior-grade powder coated paint is baked on for superior scuff-resistant finish.
- Easy to install with two snap pins and a thumb screw.
- Outriggers are required when stacking units over 6' (up to 12' high).

(NEVER stack more than one unit to the base unit)

## 6' Steel Guard Rail With Wood Toeboard

#### Model #5518039

Consists of:

- (2) guardrail sides
- (2) guardrail ends with midrail access chain
- (2) toeboard sides
- (2) toeboard ends
- (4) toeboard retaining brackets
- (4) snap pins
- Durable, exterior-grade powder coated paint is baked on for superior scuff-resistant finish.
- Removable safety chain on both ends provides easy access to the work platform.
- Guardrail is required when work platform is more than 10' above the floor.



## 5' Steel Rolling Scaffold

Model #5518052 1000 Lb. Load Capacity

Consists of:

- (1) 5' plywood plank
- (2) 5' truss assemblies
- (2) 5' end frames
- (4) 5" locking casters
- (8) snap pins
- Durable, exterior-grade powder coated paint is baked on for superior scuff-resistant finish.
- \* Easy-grip locking pin with additional snap pin to create duallocked scaffold system.
- \* Exterior-grade plywood plank with steel edge banding to protect on all 4 sides. Handle holes on each end provide ease in handling. Held in place with 4 spring-loaded retaining clips.
- \* 5" swivel caster s with dual brakes to prevent both rolling and swiveling when in use. Additional snap pin to secure the caster to the unit.
- \* Narrow 25" width (with casters) is ideal for residential or commercial work. Easy to maneuver in smaller work areas.

## 4' Steel Mini-Fold Workstand

Model #5559011 400 Lb. Load Capacity

Consists of:

- (1) 4' folding frame
- (2) aluminum planks
- (4) 5" locking casters & mounting hardware
- Durable, exterior-grade powder coated paint is baked on for superior scuff-resistant finish.
   Corrosive resistant aluminum
- Corrosive resistant aluminum plank with serrated, slip-resistant surface. 9-3/4" wide with steel end hooks. Planks can be placed at four different levels.
- 5" swivel casters with dual brakes to prevent both rolling and swiveling when in use.
- One-piece folding assembly provides for quick and easy set-up and teardown. Folds for compact storage.



## Steel Drywall Cart Model #5575002

3,000 Lb. Load Capacity

- Ideal for moving drywall, glass, plywood and other panel products easily on 8" swivel casters
- Durable, exterior-grade powder coated paint is baked on for superior scuff-resistant finish.

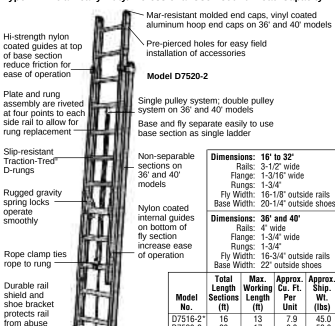


**18** 



## Fiberglass Flat D-Rung Extension Ladders D7500-2 Series

Type 1A Extra Heavy Duty/Professional Use - 300 lb. Load Capacity



## Fiberglass Flat D-Rung Extension Ladders D7100-2 Series

D7520-2

D7524-2

D7528-2

D7532-2

D7536-2

D7540-2

20

24

32

36

40

17

21

25 29

32

\*Note: D7516-2 is not equipped with rope and pulley

98

11.6

13.5

15 4

23.8

26.7

Type 1A Extra Heavy Duty/Professional Use - 300 lb. Load Capacity

Exclusive Alflo®

rung joint means Twist-Proof®

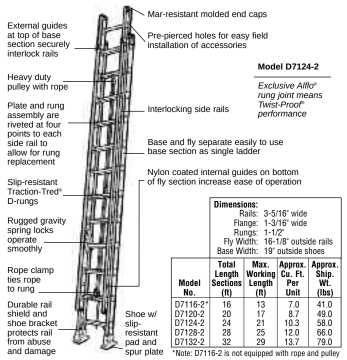
performance

and damage

Shoe with slip

spur plate

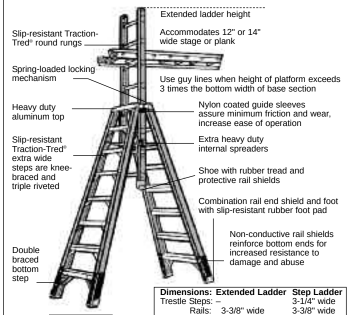
resistant pad &



## Werner® Ladders

## Fiberglass Extension Trestle Ladders<sup>††</sup> E7400 Series

Type 1A Extra Heavy Duty/Professional Use - 300 lb. Load Capacity



†† Designed for one or two person jobs. Note: When used as a double stepladder, the maximum load per side, including shall not exceed the duty rating of ladder.

Model E7408

(lbs)

45.0

53.0

62.0

70.0

81.0

114.0

Model No.	Step- ladder Size (ft)	Base Section Bottom Width (in)	Approx. Spread (in)	Approx. Extended Ladder Height (ft)	Approx. Cu. Ft. Per Unit	Approx. Ship. Wt. (lbs)
E7408	8	32-3/4	67-3/4	12	16.6	73.0
E7410	10	36-1/4	81-7/8	15	22.2	94.0
E7412	12	39-3/4	95-7/8	19	28.3	112.0
E7414	14	43-1/4	109-3/4	22	35.1	134.0
E7416	16	46-3/4	123-3/4	26	42.4	156.0

1-3/16" wide

1-1/4"

Flange:

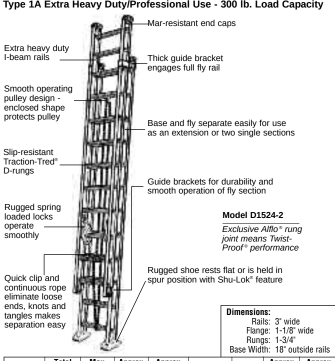
Rungs:



## Werner® Ladders

## **Aluminum Flat D-Rung Extension** & Single Ladders D1500-2/D1500-1 Series

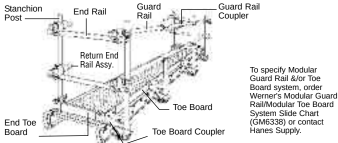
Type 1A Extra Heavy Duty/Professional Use - 300 lb. Load Capacity



Model No.	Total Length Sections (ft)	Max. Working Length (ft)	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. (lbs)	Model No.	Total Length (ft)	Approx Cu. Ft. Per Unit	Approx. Ship. Wt. (lbs)
D1516-2†	16	13	6.2	31.0	D1508-1	8	3.6	14.0
D1520-2	20	17	7.7	37.0	D1510-1	10	4.5	17.0
D1524-2	24	21	9.2	45.0	D1512-1	12	5.4	21.0
D1528-2	28	25	10.7	56.0	D1514-1	14	6.2	26.0
D1532-2	32	29	12.2	66.0	D1516-1	16	7.1	32.0
D1536-2	36	32	13.7	79.0	D1518-1*	** 18	8.0	38.0
D1540-2	40	35	15.2	89.0	D1520-1	20	8.9	43.0

† Note: D1516-2 is not equipped with rope and pulley

## Aluminum Modular Systems for Aluminum Stages

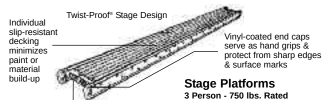


		20		
Toe Board Systems	Kit No.	Lgth.	Pkg. Qty.	Approx. Ship. Wt. (lbs)
Toe Board Coupler Assy.	TB2-1 TB3-1	-	2 3	2.0 3.0
Toe Board	TB05-1 TB06-1 TB07-1 TB08-1	5' 6' 7' 8'	1 1 1	4.0 5.0 6.0 7.0
End Toe Board Assy.	ETB12-1 ETB14-1 ETB20-1 ETB24-1 ETB28-1 ETB30-1	12" 14" 20" 24" 28" 30"	2 2 2 2 2 2	3.0 3.0 4.0 5.0 6.0 6.0
Independent Toe Board Bracket Assy.	ITB2-1 ITB3-1	_	2	5.0 7.0

Guard Rail Systems	Kit No.	Lgth. (in)	Pkg. Qty.	Approx. Ship. Wt. (lbs)
Stanchion Post Assy.	SP2-1 SP3-1	-	2	16.0 24.0
End Rail Assembly	ER28-1 ER34-1 ER40-1	28 34 40	4 4 4	14.0 15.5 17.0
Return End Rail Assy.	RR24-1	-	4	6.5
Guard Rail	GR06-1 GR08-1 GR12-1	6 8 12	1 1 1	5.0 5.0 5.0
Guard Rail Coupler Assy.	RC-1	-	1	1.5

## Task-Master® Stages

Ideal for ladder jack applications, swing stages, or catwalks



Double end rung provides extra rigidity on stages 20' or longer- standard on stages with 5" or 6" rails

#### Stage Platforms 2 Person - 500 lbs. Rated

Model No.	Width (in)	Side Rail Length (ft)	Side Rail Depth (in)	Side Rail Flange (in)	Approx. Ship. Wt. (lbs)
2508	20	8	4	1-3/8	33
2512	20	12	4	1-3/8	48
2516	20	16	5	1-3/8	70
*2520	20	20	6	1-3/8	102
*2524	20	24	6	1-3/8	121
*2528	20	28	6	2	157
*2530	20	30	6	2	168
*2532	20	32	6	2	179
*2536	20	36	6" HD	2	243
*2539	20	39	6" HD	2	264
2608	24	8	4	1-3/8	38
2612	24	12	4	1-3/8	56
2616	24	16	5	1-3/8	81
*2620	24	20	6	1-3/8	115
*2624	24	24	6	1-3/8	138
*2628	24	28	6	2	168
*2630	24	30	6	2	180
*2632	24	32	6	2	191
*2636	24	36	6" HD	2	258
*2639	24	39	6" HD	2	280
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" HD	2	282
*2739	28	39	6" HD	2	307

#### **Decorator Planks** 1 Person - 250 lbs. Rated

Model No.	Width (in)	Side Rail Length (ft)	Side Rail Depth (in)	Side Rail Flange (in)	Approx. Ship. 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

#### Scaffold Planks

2 Person - 500 lbs. Rated

Model No.	Width (in)	Side Rail Length (ft)	Side Rail Depth (in)	Side Rail Flange (in)	Approx. Ship. Wt. (lbs)
2316	12	16	4	1-3/8	48
2320	12	20	6	1-3/8	79
2324	12	24	6" HD	1-3/8	112
2328	12	28	6" HD	1-3/8	131
2330	12	30	6" HD	1-3/8	140
2332	12	32	6" HD	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" HD	2 2	171
2432	14	32	6" HD		182

HD = Heavy Duty

† Includes reinforcing channel

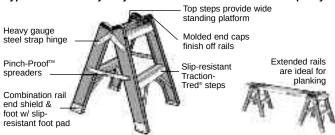
<sup>\*</sup> Includes set of double rungs at the end of stage

# <u> 18</u>

## Werner® Ladders

## Fiberglass Twin Step Stool\*\* - Model T6202

Type 1A Extra Heavy Duty/Professional Use - 300 lb. Load Capacity



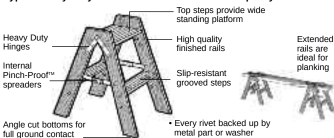
- Folds to 7-1/2" width for easy storage
- Every rivet backed up by metal part or washer to protect rails

Dimensions: Steps: 3" wide Rails: 3-1/8" wide	Model No.	Size (ft)	Approx. Width (in)	Spread	Approx. Cu. Ft. Per Unit	Approx. Ship. Wt. (lbs)
Flange: 1-3/16" wide	T6202	2	21-1/8	23	2.1	12.0

†† Designed for one or two person jobs. Note: When used as a double step stool, the maximum load per side, including person and materials, shall not exceed the duty rating of ladder. Note: Planks or platforms shall be secured to the step stools. The ends of each plank or platform shall extend beyond the outside edge of each step stool by a minimum of 4 inches & a maximum of 10 inches.

## Wood (Pine) Twin Step Stool<sup>††</sup> Model WT302-2

Type 1 Heavy Duty/Industrial Use - 250 lb. Load Capacity

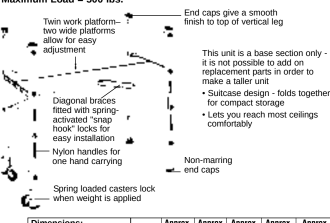


Nominal Dimensions:	Model No.	Size (ft)		Spread		Approx. Ship. Wt. (lbs)
Daila. 0/41 0 4/01	WT302-2 (2-pack)	2	19-1/2	22-3/4	2.0	12.5 ea.

†† Designed for one or two person jobs. Note: When used as a double step stool, the maximum load per side, including person and materials, shall not exceed the duty rating of ladder. Note: Planks or platforms shall be secured to the step stools. The ends of each plank or platform shall extend beyond the outside edge of each step stool by a minimum of 4 inches and a maximum of 10 inches.

## Aluminum Project Buddy™ Mobile Work Platform - Model 3954

Maximum Load = 500 lbs.

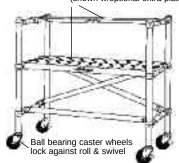


Dimensio	ns:		Approx.	Approx.	Approx.	Approx.	Approx.
Platform:	8-3/4 sq. ft.	Model	Ĥt.	Width	Length		Shipping
	of work area	No.	(ft)	(in)	(ft)	Per Unit	Wt. (lbs)
	2-1/2" wide 1" wide	3954	4	23	4	4.2	37.0
i ialiye.	i wide	Note 1:	Replace	ment pla	ank P/N 5	6842-01	available.

Note 2: Replacement x-brace PN 56844-01 available

# Aluminum Contractor Buddy® Mobile Work Platform - Model 4154 & 4156

Two separate platforms allow for easy adjustment (shown w/optional extra platform)



 This unit is a base section only - it is not possible to add on replacement parts in order to make a taller unit.

		Dimensions: Platform: 9-1/2 ft. wide				
Model No.	Width (ft)	Length (ft)	Ht. (ft)	Approx. Cu. Ft. Per Unit		
4154 4156	2 2	4 6	4	6.9 10.2	62.0 73.0	

## **ALDEK® SPAN SCAFFOLDS:**

## 4200 Series Wide Span

Aluminum. Load Capacity: 25 lbs. per sq. ft. or 500 lbs. maximum per deck and 1000 lbs. maximum per scaffold

Model No.	Width (ft)	Length (ft)	Approx. Shipping Wt. (lbs)		
3-1/2' High	Guard Ra	il			
4210	4-1/2	6	55.0		
4211	4-1/2	8	60.0		
4212	4-1/2	10	65.0		
4' High Up	per Section	n			
4207	4-1/2	6	62.0		
4208	4-1/2	8	68.0		
4209	4-1/2	10	73.0		
5-1/2' High	Upper Se	ction			
4204	4-1/2	6	71.0		
4205	4-1/2	8	76.0		
4206	4-1/2	10	81.0		
6-1/2' to 7-1/2' High Base Section					
4201	4-1/2	6	167.0		
4202	4-1/2	8	188.0		
4203	4-1/2	10	208.0		

4' High Upper
Section
Model 4207

5-1/2' High
Upper Section
Model 4206

Base
Section
Model
4203

3-1/2' High

Guard Rail

Model 4210

NOTICE - ALL SCAFFOLDS: 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 state and local codes.

## 4100 Series Narrow Span

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

fold			
Model No.	Width (in)	Length (ft)	Approx. Shipping Wt. (lbs)
3-1/2' High	Guard Rai	il	
4110	29	6	44.0
4111	29	8	48.0
4112	29	10	52.0
4' High Up	per Section	l	
4107	29	6	47.0
4108	29	8	51.0
4109	29	10	55.0
5-1/2' High	Upper Sed	ction	
4104	29	6	53.0
4105	29	8	58.0
4106	29	10	62.0
6-3/4' High	Upper Sed	ction	
4127	29	6	60.0
4128	29	8	65.0
4129	29	10	68.0
6-1/2' to 7-	1/2' High <i>I</i>	Adj. Base	Section
4101	29	6	121.0
4102	29	8	133.0
4103	29	10	145.0

Guard Rail Model 4112	•		•	
4' High Upper Section Model 4109		• :	:	
5-1/2' High Upper Section Model 4106	• • •		•	
6-3/4' High Upper Section Model 4129		:	:	
Base Section Model 4103			!	

**18-**15

3-1/2' High

## Werner® Ladders

## 4000 Series Stairway

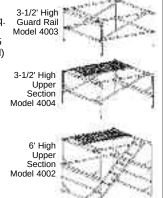
Aluminum. Load Capacity: 50 lbs. per sq. ft. or 1300 lbs. maximum per scaffold (Except model 4005 - Load Capacity: 25 lbs. per sq. ft./650 lbs. max. per scaffold)

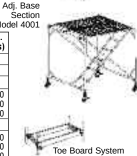
Model No.	Width (in)	Length (ft)	Approx. Shipping Wt. (lbs)			
3-1/2' High Guard Rail						
4003	29	6	57.0			
3-1/2' High	Upper Se	ction				
4004	29	6	64.0			
6' High Up	per Section	1				
4002	29	6	102.0			
6-3/4' to 7-3/4' High Adj. Base Section						
4001	29	6	147.0			

## Toe Board Systems

OSHA requires toe boards on Scaffolds over 10'

Scanolus	over it	J			IVIO
Model No.	Size (in x ft)	Wt. (lbs)	Model No.	Size (in x ft)	Wt. (lbs)
Aluminum	Toe Board	l Assy. f	or 4000 Sei	ies	
T4000-4	2" x 6'	14.0	-	-	-
Wood Toe	Board Ass	y. for 4	100 Series		
T4101-4	4" x 6'	21.0	T4101-6	6" x 6'	29.0
T4102-4	4" x 8'	26.0	T4102-6	6" x 8'	36.0
T4103-4	4" x 10'	31.0	T4103-6	6" x 10'	43.0
Wood Toe	Board Ass	y. for 42	200 Series		
T4201-4	4" x 6'	24.0	T4201-6	6" x 6'	35.0
T4202-4	4" x 8'	30.0	T4202-6	6" x 8'	42.0
T4203-4	4" x 10'	35.0	T4203-6	6" x 10'	49.0

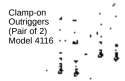


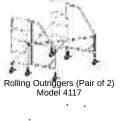


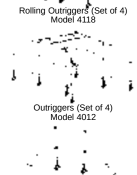
## **Outriggers - For Wide,** Narrow & Stairway Span Scaffolds (Aluminum)

Model No.	Used on Scaffold	Wt. (lbs)
	jers Pairs, 1-sided base	outrigger
	ow span scaffolds	
8'5" wide for wide	span scaffolds	
4117	4101, 4113, 4201	50.0
4119	4102, 4114, 4202	51.0
4121	4103, 4115, 4203	55.0
Rolling Outrigger	rs Supports, 2-sided ba	se outrigger
4118	4101, 4113, 4201	96.0
4120	4102, 4114, 4202	97.0
4122	4103, 4115, 4203	105.0
Madal Na	Coeffold Longth	14/4 /lbs\

4122	4103, 4115, 4203	105.0
Model No.	Scaffold Length	Wt. (lbs)
<b>Rolling Clamp on</b>	Outriggers	
4011 (1-sided)	ALL	53.0
4012 (2-sided)	ALL	98.0
Clamp on Outrigg 80" wide	er	
4116	ALL	26.0
Knee-Type Outrig Adjustable 1' to 5'6"	gers wide for narrow or wid	le span scaffolds
4123 (1 pair)	ALL	21.0







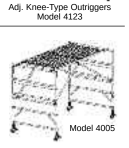


## **High Clearance Base** Stairway Scaffold

Aluminum. Load capacity: 25 lbs. per sq. ft./ 650 lbs. max. per scaffold

• Adjustable 6-1/2' to 7-1/2' high clearance

Model	Width	Length	Wt.
No.	(ft)	(ft)	(lbs)
4005	4-1/2	6	157.0

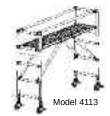


## **High Clearance Narrow** Span Scaffold Bases

Aluminum. Load capacity: 25 lbs. per sq. ft., or 500 lbs. max. per deck & scaffold

• Adjustable 6-1/2' to 7-1/2' high clearance

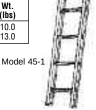
Model No.	Width (in)	Length (ft)	Wt. (lbs)
4113	29	6	121.0
4114	29	8	139.0
4115	29	10	151.0



## Snap-In Scaffold Ladder

Aluminum.

Model	For Use	Length	Wt.
No.	With Series	(ft/in)	(lbs)
45-1	4100, 4200	5'8"	10.0
45-2	4100, 4200	7'8"	13.0

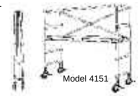


## Snap-Up® Narrow Span Folding Scaffolds

Aluminum. Load capacity: 25 lbs. per sq. ft. or 500 lbs. max. per deck & scaffold

• Adjustable 6-3/4' to 7-3/4' high clearance

Model	Width	Length	Wt.	
No.	(in)	(ft)	(lbs)	
4151	29	6	127.0	
4152	29	8	139.0	

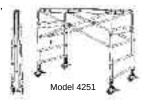


## Snap-Up® Wide Span Folding Scaffolds

Aluminum. Load capacity: 25 lbs. per sq. ft., or 500 lbs. max. per deck & 1000 lbs. max. per scaffold

• Adjustable 6-3/4' to 7-3/4' high clearance

Model	Width	Length	Wt.	
No.	(ft)	(ft)	(lbs)	
4251	4-1/2	6	163.0	
4252	4-1/2	8	181.0	



#### Work Platforms for Use on Aluminum Scaffolds Only Plywood Decked Platform Boards for Werner's Aldek® Scaffolding

Model No.	Width (in)	Used on Scaffold	Approx.Shipping Wt. (lbs)
Access Door	Piatioriii	Board Kits (User I	nstanation)
D22-1W	22	Any 6' Section	33.0
D22-2W	22	Any 8' Section	41.0
D22-3W	22	Any 10' Section	49.0
Access Door	Platform	Options (Factory I	nstalled)
5507-24	22	Any 6' Section	5.0
5508-24	22	Any 8' Section	5.5
5510-24	22	Any 10' Section	6.0



To order, add "X" after scaffold model no. (Ex: 4101X AD22-1W)

18

Fleece



Ladders

Approx.

## Werner® Ladders

## ALUMINUM WORK PLATFORMS FOR **USE WITH STEEL SCAFFOLDS:**

### 2-Piece Extruded Aluma-Board - 5600 Series

Model No.	Duty Rating /Sq. Ft. (Ibs)	Width (in)	Side Rail Length (ft)	Side Rail Depth (in)	Approx. Ship. Wt. (Ibs)	
5607-19 5608-19** 5610-19	75 75 50	19-1/16 19-1/16 19-1/16	7 8 10	3 4 4	30.0 34.0 41.0	
				F		Model 5607-19

## Aluminum Decked Aluma-Plank® 5500 Series

Model No.	Duty Rating /Sq. Ft. (lbs)	Width (in)	Side Rail Length (ft)	Side Rail Depth (in)	Approx. Ship. Wt. (lbs)	
5507-19	75	19-1/16	7	3	25.0	
5508-19**	75	19-1/16	8	4	39.0	
5510-19	75	19-1/16	10	4	49.0	
L5508-19**	50	19-1/16	8	4	28.0	
L5510-19	50	19-1/16	10	4	36.0	
5507-24	75	24	7	3	29.0	Model 5507-1
5508-24**	75	24	8	4	39.0	Widdel 5507-13
5510-24	75	24	10	4	49.0	The second secon
			40	<b>4</b> 7		

## Plywood Decked Aluma-Plank® - 5300 Series

Model No.	Duty Rating /Sq. Ft. (Ibs)	Width (in)	Side Rail Length (ft)	Side Rail Depth (in)	Approx. Ship. Wt. (Ibs)
5307-19	75	19-1/16	7	3	27.0
308-19	75	19-1/16	8	4	38.0
5310-19	75	19-1/16	10	4	47.0
.5308-19	50	19-1/16	8	4	30.0
L5310-19	50	19-1/16	10	4	39.0
5307-24	75	24	7	3	32.0
5308-24**	75	24	8	4	42.0
5310-24	75	24	10	4	53.0
8" Wide Sol	id Door				
5306-19	50	28	6	4-1/8	31.0
5307-19	50	28	7	4-1/8	36.0
5308-19**	50	28	8	4-1/2	48.0
5310-19	50	28	10	4-1/2	59.0
8" Wide Acc	ess Doo	r			
D5306-28**	50	28	6	4-1/8	36.0
AD5307-28**		28	7	4-1/8	41.0
AD5308-28**	50	28	8	4-1/2	53.0
AD5310-28**		28	10	4-1/2	64.0
			25	1	

## Plywood Decked Aluma-Plank® 5200 Series

Model No.	Duty Rating Sq. Ft. (lbs)		Side Rail Length (ft)	Side Rail Depth (in)	Approx. Ship. Wt. (lbs)		
207-19	75	19-1/16	7	3	27.0		
5208-19**	75	19-1/16	8	4	38.0		
5210-19	75	19-1/16	10	4	46.0	A1238	
				100		and the same	Model 5207

## Aluma-Plank® Toe Board System

OSHA requires toe boards on scaffolds over 10'

Model No.	Aluminum Deck Applicable to Series No.	Approx. Ship. Wt. (lbs)
T5307-19	5207-19 5307-19 5507-19	16.0
T5308-19	5208-19 5308-19 5408-19	18.0
T5310-19	5210-19 5310-19 5410-19	21.0
T5307-24	5307-24 5407-24	16.0
T5308-24	5308-24 5408-24	19.0
T5310-24	5310-24 5410-24	22.0
T5306-28 T5307-28 T5308-28 T5310-28	5306-28 5307-28 5308-28 5310-28	16.0 17.0 19.0 22.0



Model No.	Deck Applicable to Series No.	Ship. Wt. (lbs)
T5607-19 T5608-19 T5610-19	5607-19 5608-19 5610-19	15.5 17.0 20.0
	Aluminum Deck	Approx. Ship.

Aluminum

Model No.	Aluminum Deck Applicable to Series No.	Approx. Ship. Wt. (lbs)
T5507-19	5507-19	16.0
T5508-19	5508-19	18.0
T5510-19	5510-19	21.0
T5507-24	5507-24	16.0
T5508-24	5508-24	19.0
T5510-24	5510-24	22.0

## **EXTENSION LADDERS ACCESSORIES/OPTIONS:**

V-Rungs Plated steel pierced to grip wood poles. Pre-pierced holes in fiberglass top rails are provided to accept this accesso-

ry. V-rung assembly comes w/ mounting hardware and instructions.

Approx. Shipping Weight 1.5 Lbs. Options Approx. Added Weight to Ladder 1.5 lbs.

	Option No.	Fiberglass Series	Ladder Size
	A70-1	7100-2	ALL
		7800	ALL
		D7100-2	ALL
		D6200-2	ALL
		D6300-2	ALL
t		R6200-2	ALL
	A70-2	7500-1	8' to 16'
		7500-2	16' to 32'
,		D7500-2	16' to 32'
	A70-3	7500-1	18' to 20'
		7500-2	36' to 40'
		D7500-2	36' to 40'

Fits on

Kit No.	Fits on Fiberglass Series	Ladder Size
70-1	D6200-2 7100-2 D7100-2 7800	ALL ALL ALL ALL
70-2	7500-1 7500-2 D7500-2	8' to 16' 16' to 32' 36' to 40'

## True Grip® Ladder Stand-Off and Surface Protectors

Protects surface from damage. Up to 50 times more contact area. Provides good support for ladder. This comes with one (1) set of stabilizers, rubber pads, fleece bonnets, mounting hardware and instructions.

Item Packaged for display

- Fits on All Fiberglass Extension Ladders
- Fits on All Aluminum Extension Ladders

	9	Rubber I	2
Kit No.	Ladder Size (ft)	Approx. Ship. Wt. (lbs)	
17	up to 40'	3.0	

#### Cable Hooks

Easily folds within side rails for storage. (Shown in stored position.) Cable hooks can be mounted above or below top rung. Consult us if using in conjunction with other accessories. Cable hooks come with mounting hardware and instructions.

Approx. Shipping Weight 2.6 Lbs.

options Approx. Added weight to Ladder 2.6 Lbs.

Kit No	Fits on Fiberglass Series	Ladder Size (ft)
74-1	7100-1, 7500-1 D6200-2, 7100-2 D7100-2 7500-2, D7500-2 7100-3	8' to 16' ALL ALL 16' to 32' 25' to 35'
74-2	7500-1 7500-2, D7500-2	18' to 20' 36' to 40'
Option No.	Fits on Fiberglass Series	Ladder Size
A74-1	7100-1, 7500-1 D6200-2, 7100-2 D7100-2 7500-2, D7500-2 7100-3 D6300-2, R6200-2	8' to 16' ALL ALL 16' to 32' 25' to 35' ALL
A74-2	7500-1 7500-2, D7500-2	18' to 20' 36' to 40'





## **Hi-Lo Climbers**

### POWERED SCAFFOLDING SYSTEMS

#### Hi-Lo Climber Units

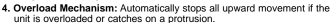
Hi-Lo Climbers powered hoists are designed for use with a wide variety of scaffolding configurations as well as individual work cages. All units feature rugged construction, dependable,

proven performance and quick, simple reeving.

#### SAFETY FEATURES

There are four safety features built into each Hi-Lo Climbers powered scaffolding unit:

- 1. Overspeed Brake Assembly: Automatically trips and locks the wire rope to the frame should descent speed become excessive.
- 2. Speed Reducer: Gear box has a 30 to 1 ratio from the motor to the drive pulley shaft. Once reeved and in the air, the wire rope is locked into the speed reducer by pressure of the unit's load and the self locking fairlead.
- 3. Automatic Idle: Stops the wire rope from paying out when the unit reaches the ground or an obstacle such as a ledge; this eliminates the danger of upsetting the suspended scaffold.



#### **PRIMARY FEATURES & BENEFITS:**

Open Breech Reeving: Hi-Lo powered hoists can be reeved at any point along the wire rope.

Climbs Rope: No wire rope build-up on a drum. Eliminates cable weight on stage and assures constant speed.

Modular Design: Stirrup, powered hoist and overspeed safety are combined in one modular unit. Major components can be removed in minutes for maintenance or replacement. Easy interchangeability of power from electric to air.

Simple Set-Up and Operation: The same stirrup hoist assembly may be mounted quickly and easily on a variety of suspend scaffolds as well as work cages. The setup is so simple that one man can easily accomplish this task.

Service and Parts: Available worldwide.

#### **Modular Staging Systems** Standard modular sections can be configured to meet the requirements of virtually any application. This Our patented allows work crews to handle a larger variety of jobs modular safely, efficiently and profitably. Even a large, specially powered configured scaffold can be transported in a small truck . scaffolding is available in and set up by one man. You can buy or rent addition-2' to 10' increments al sections as needed for a specific application. Hi-Lo Climbers have the application experience needed to develop the most usable and economical systems required by construction and maintenance industries. There is

#### Standard Modular Corner Sections

Angular sections are available in 15°, 30°, 40°, 60° and 90° corners.



no simpler, performanceproven system.

90° Modular scaffolding section with guard rails



45° Modular scaffolding section with quard rails

## **Modular Work Cage**

This unit is the safe, economical solution for many small jobs. It requires little room for transport. One man can quickly assemble the work cage which provides a stable platform and good work space for a wide vari-



## Standard Work Cage

#### Model WC-36

FD-351 Shown

Rated 750 lbs. Weight 165 lbs. Part 245-WC36 Dim 87" x 36" x 36'

The hoist is mounted at the rear of the cage. The sheave has been positioned to provide the worker with maximum space and a stable platform. The front guard rail is adjustable. Four casters on the bottom make ground transfer easy. Roller bumpers (included) protect the work surface during vertical movement.



## Fold-Down Work Cage **Model WCFD**

Rated 500 lbs. Part 245-WCFD

Weight 150 lbs. Dim 87" x 25" x 25" Folded 87" x 24" x 12"

This unit will fit through a 12" x 24" opening when folded down. The front guard rail is adjustable. Four casters on the bottom make ground transfer easy. Roller bumper (included) protect the work surface during vertical movement.







## **Hi-Lo Climbers**

## Additional Safety Equipment and Accessories

Seldom is the versatility of Hi-Lo Climbers equipment more visible than when special rigging and platform configurations are called for. Engineering and sales work as a team to help customers find the right solution to every application.

#### **ALUMINUM I-BEAM ASSEMBLY**

Structural aluminum I-Beam (16'8" x 6") with splice plate. Can be dismantled into 8'4" sections for easy transport.

Part No. 265-300

#### **TELESCOPIC OUTRIGGER**

Constructed of 11 gauge square steel tubing. One 8' section of 2-1/2" square tubing fits into 3" square section. Telescopes from 8'3" to 15'. Part No. 265-451

(Rolling outriggers with telescopic square tubing also available.)

#### **ROLLING OUTRIGGER ASSEMBLY**

Consists of 2 dolly frames with 10" pneumatic tires. Height of aluminum outrigger I-Beam can be adjusted to clear 48" parapet wall. Part No. 265-400

#### COUNTERWEIGHTS

50 pound steel counterweights designed to fit on I-Beam assembly. Part No. 265-200

#### **GUARD RAIL SUPPORT**

Attaches to either front or back of swing stage to support top and middle guard rails. **Part No. 260-005** 

## CORNICE HOOKS

Ruggedly built steel cornice hooks are available in 9" to 36" sizes.

Opening (in)	Part No.
9	265-100-09
14	265-100-14
21	265-100-21
26	265-100-26
28	265-100-28
32	265-100-32
36	265-100-36

#### **PARAPET CLAMPS**

Adjustable clamps in steel or aluminum.

Opening (in)	Part No.
8 to 24	265-500-24
8 to 36	265-500-3

#### STIRRUP GUARD RAIL SUPPORT

Attaches to front and/or back of powered stirrup to provide additional safety and stability to guard rails.

Part No. 260-007

#### **SPEED WINDER**

Rugged, lightweight mechanism for coiling wire rope, electrical cable, hose and rope. Eliminates crossovers, entanglements and kinking. Size: 12" x 24" x 36" Capacity: 1000' 5/16" wire rope; 250', 10/3 electric cable. Part No. 270-500

#### **ROLLER BUMPERS**

Non-marring rubber roller 12" wide x 3-1/16" dia. mounted in a variety of configurations to accommodate different applications.

Roller Bumper 12" Part No. 260-020

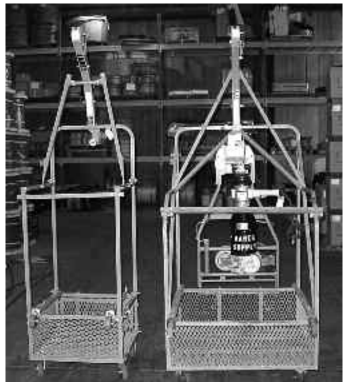
Adjustable Roller Bumper 12"

Part No. 260-022

Modular Adjustable Roller Bumper

Part No. 260-018







NUTES	