





Allright Ladder Co. manufactures all products to meet the needs and demands of its customers. As we move forward into the future, Allright Ladder Co. is encouraging its partners to look at renewable resource options that minimize the harmful effects of carbon emissions as well as supporting local jobs and communities.





Partner With Us! Go Green! with Wood Ladders

At Allright, we have developed the program, **Go Green with Wood Ladders!**, to reduce carbon emissions, limit the use of non-renewable resources and also promote and develop the capture of carbon and the reduction of emissions in the atmosphere. We hope all of our partners will join with us in this useful endeavour. Look for the **Go Green** logo for products that are associated with this program.

The Green Advantage

- Wood is a natural product, warm and clean to the touch.
- Wood ladders are non-conductive, aluminum ladders are not.
- Wood is easily recyclable, fiberglass is not.
- Wood is bio-degradable over a relatively short period, fiberglass and aluminum are not.
- A wood ladder is a "carbon bank". An average 6' wood stepladder stores about 9.2 lbs of carbon.
- Unlike aluminum ladders, wood ladders do not oxidize leaving a black film over its surface.
- The carbon emission associated with the materials used in fiberglass ladders is 76 times that of wood ladders.*
- The carbon emission associated with the material used in aluminum ladders is 137 times that of wood ladders.*

Our Commitment

To the community:

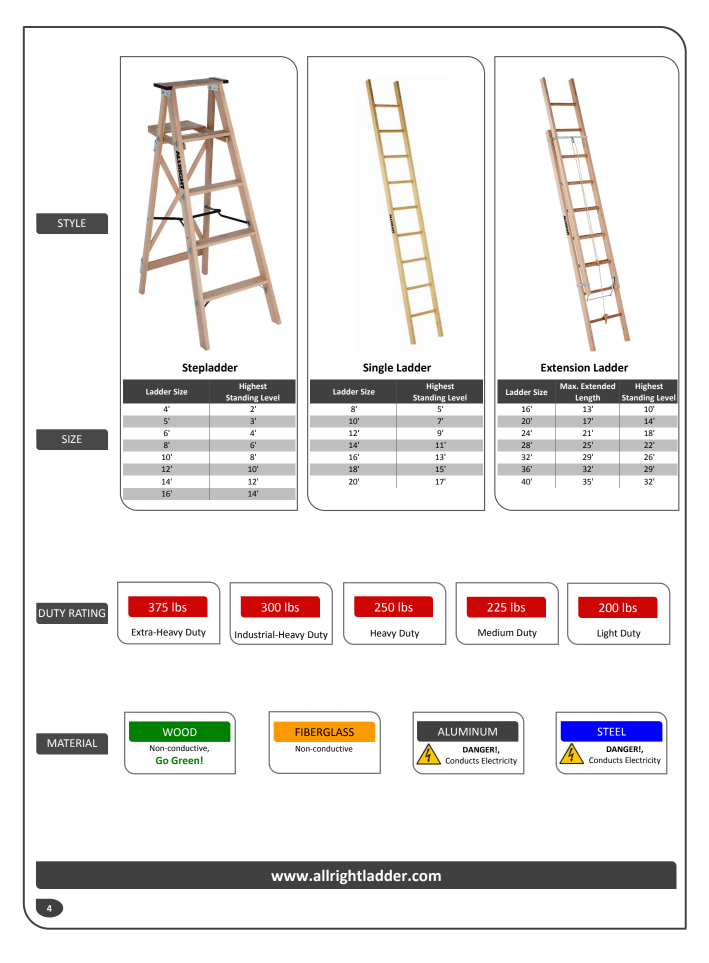
Our ladders are made from trees that are grown, harvested milled and manufactured in North America. By purchasing our wooden ladders you are joining with us in supporting North American jobs and communities.

To the environment:

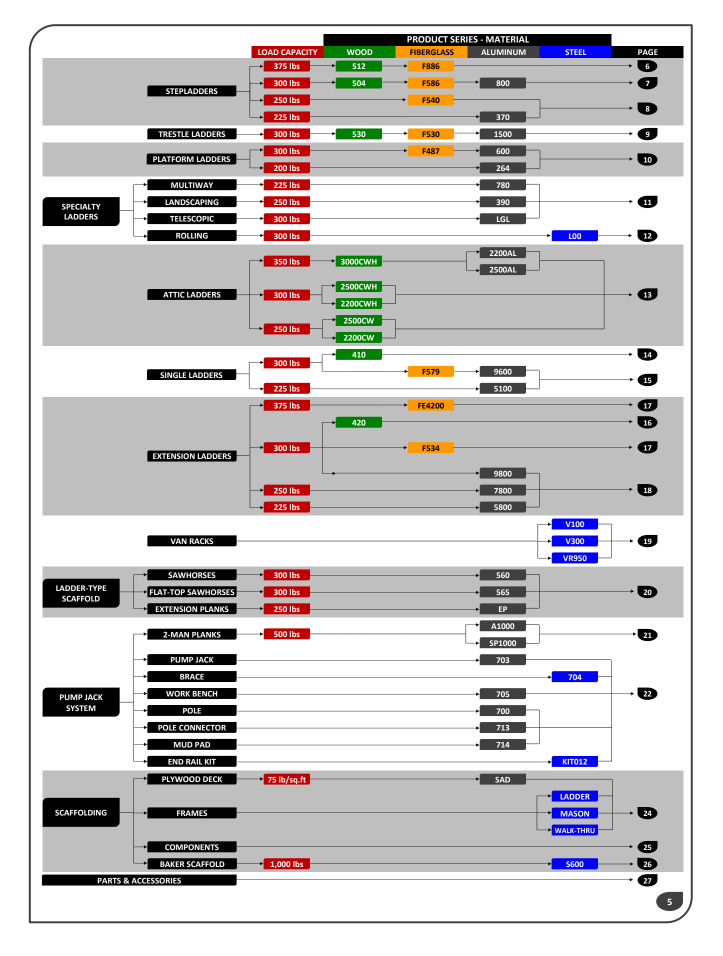
At a time when everyone's actions generate carbon emissions which contribute to accelerating global warming and climate change, each one of us needs to consider our position and responsability in protecting the environment for future generations. Allright Ladder Co. is committed to ensuring a safe and clean environment for the children of tomorrow. To demonstrate our commitment, we are donating a portion of the proceeds from the sale of each wooden ladder to a local reforestation program. Planting trees remains one of the cheapest, most effective means of drawing excess CO₂ from the atmosphere. Our goal is to help fund the reforestation of up to 250,000 trees per year over the next 25 years. At maturity we estimate that this commitment will result in the capture and containment of over 11.9 billion pounds of carbon.

Join with us and be a partner in this commitment!. If you have any questions regarding this program, please call us!. Tel. (604) 253-4351













375 lbs. ad capacity, user plus to

375 lbs. d capacity, user plus to

CSA Grade 1 + ANSI Type IAA

eds CSA Grade



STEPLADDER 512 SERIES

EXTRA-HEAVY DUTY - YELLOW TOP

FEATURES

- High quality clear straight-grain lumber with eased edges
- Rungs on back section
- Front steps flush with siderails
- Tie-rods under every step
- Extra heavy duty plywood top w/plastic end caps to prevent chipping
- Wrap-around head irons
- Inside pinch-resistant one piece steel spreader

SPECIFICATIONS

- Front rails: 1-5/16" x 2-5/8"
- Back rails: 1-5/16" x 2-1/4"
 Treads: 7/8" x 3-1/4"

Paint TrayTreating

OPTIONS

• Safety Feet

MODEL	SIZE (ft)	WIDTH	SPREAD	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
0512-03	3	18"	23"	14	6"x18"x3'
0512-04	4	20"	30"	18	6"x20"x4'
0512-05	5	21"	35"	23	6"x21"x5'
0512-06	6	23"	42"	27	6"x23"x6'
0512-07	7	24"	46"	32	6"x24"x7'
0512-08	8	26"	51"	36	6"x26"x8'
0512-10	10	29"	62"	45	6"x29"x10'
0512-12	12	33"	74"	54	6"x33"x12'
0512-14	14	36"	87"	63	6"x36"x14'
0512-16	16	39"	96"	72	6"x39"x16'
0512-18	18	43"	105"	81	6"x43"x18'
0512-20	20	46"	114"	90	6"x46"x20'

* 14' size and up [†] are rated for 300 lbs.

FIBERGLASS

STEPLADDER **F886 SERIES** EXTRA-HEAVY DUTY

FEATURES

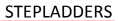
- Non-conductive fiberglass rails in safety orange
- Heavy duty safety boot for additional rail protection
- Molded top with handyman's tool slots
- Inside no-pinch spreader braces
- Wide back braces
- Riveted step construction with gusset braces

MODEL	SIZE (ft)	WIDTH	SPREAD	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
F886-04	4	20"	29"	15	6"x20"x4'
F886-06	6	23"	41"	21	6"x23"x6'
F886-08	8	26"	53"	28	6"x26"x8'
F886-10	10	29"	65"	34	6"x29"x10'
F886-12	12	32"	76"	51	6"x32"x12'









300 lbs. l capacity, user plus to

xceeds CSA Gra

WOOD

STEPLADDER 504 SERIES

INDUSTRIAL - HEAVY DUTY - RED TOP

FEATURES

Go Green!

- High quality clear straight-grain lumber with eased edges
- Front steps flush with siderails
- Tie-rods under every step
- · Heavy duty plywood top w/plastic end caps to prevent chipping
- Wrap-around head irons
- Inside pinch-resistant one piece steel spreader
- Paint tray

SPECIFICATIONS

- Front rails: 1-1/16" x 2-3/4"
- Back rails: 1-1/16" x 1-3/4"
- Treads: 7/8" x 3-1/4"

OPTIONS Treating

- Safety Feet

MODEL	SIZE (ft)	WIDTH	SPREAD	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
0504-03	3	18"	23"	10	6"x18"x3'
0504-04	4	20"	30"	14	6"x20"x4'
0504-05	5	21"	35"	18	6"x21"x5'
0504-06	6	23"	42"	21	6"x23"x6'
0504-07	7	24"	46"	25	6"x24"x7'
0504-08	8	26"	51"	28	6"x26"x8'
0504-10	10	29"	62"	35	6"x29"x10'
0504-12	12	33"	74"	42	6"x33"x12'
0504-14	14	36"	87"	56	6"x36"x14'

FIBERGLASS

STEPLADDER **F586 SERIES** INDUSTRIAL - HEAVY DUTY



• Non-conductive fiberglass rails in safety orange

Width

300 lbs.

★ CSA Grade 1 + ANSI Type IA

ity, user plus to

- Molded top with tool slots
- Slip resistant feet
- Inside no-pinch spreader braces
- Double rivet construction
- Full 3" step size for support
- Optional paint tray



ALUMINUM

STEPLADDER 800 SERIES INDUSTRIAL - HEAVY DUTY

- Molded top with tool slots
- Slip resistant feet

- Full 3" step size for support

DANGER!, Aluminum Conducts Electricity

MODEL	SIZE (ft)	WIDTH	SPREAD	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
F586-03	3	18"	23"	12	6"x18"x3'
F586-04	4	19"	29"	14	6"x19"x4'
F586-05	5	21"	35"	17	6"x21"x5'
F586-06	6	22"	40"	20	6"x22"x6'
F586-08	8	25"	52"	26	6"x25"x8'
F586-10	10	28"	64"	34	6"x28"x10'
F586-12	12	31"	76"	47	6"x31"x12'

MODEL	SIZE (ft)	WIDTH	SPREAD	WEIGHT (lbs)	DIMENSIONS (H x W x L)
0803-03	3	18"	23"	11	5"x18"x3'
0804-04	4	20"	29"	13	5"x20"x4'
0805-05	5	21"	33"	17	5"x21"x5'
0806-06	6	23"	40"	19	5"x23"x6'
0808-08	8	26"	53"	26	5"x26"x8'
0810-10	10	29"	65"	33	5"x29"x10'
0812-12	12	32"	77"	40	5"x32"x12'
0814-14	14	35"	90"	51	5"x35"x14'
0816-16	16	38"	102"	59	5"x38"x16'
0818-18	18	41"	114"	80	5"x41"x18'
0820-20	20	44"	126"	98	5"x44"x20'
* Doint trou not quail	blo on 12' ci	no and up t			

* Paint tray not available on 12' size and up .



300 lbs. *load capacity, user plus to

• Pinch resistant spreader braces • Heavy gusset bracing on bottom step

• Paint Tray



250 lbs. *load capacity, user plus tools.

225 lbs.

d capacity, user plus to CSA Grade 2 + ANSI Type II





FIBERGLASS

STEPLADDER F540 SERIES HEAVY DUTY

FEATURES

- Non-conductive fiberglass rails
- Molded top with tool slots
- Slip resistant feet
- No-pinch spreader braces · Double rivet construction

OPTIONS

• Paint tray

MODEL	SIZE (ft)	WIDTH	SPREAD	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
F540-04	4	19"	29"	12	6"x19"x4'
F540-05	5	21"	35"	15	6"x21"x5'
F540-06	6	22"	40"	17	6"x22"x6'
F540-08	8	25"	52"	22	6"x25"x8'

ALUMINUM

STEPLADDER 370 SERIES MEDIUM DUTY

FEATURES

- Molded top with tool slots
- Molded plastic paint tray
- No-pinch spreader braces
- Slip resistant safety feet
- Heavy gusset bracing on bottom step



DANGER!,

MODEL	SIZE (ft)	WIDTH	SPREAD	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
0373-03	3	17"	22"	8	5"x17"x3'
0374-04	4	18"	28"	9	5"x18"x4'
0375-05	5	19"	34"	11	5"x19"x5'
0376-06	6	21"	40"	13	5"x21"x6'
0377-07	7	23"	48"	16	5"x23"x7'
0378-08	8	24"	54"	18	5"x24"x8'
0310-10	10	26"	66"	27	5"x26"x10'
0312-12	12	31"	77"	32	5"x31"x12'



300 lbs. capacity, user plus to

Meets or exceeds CSA Grade



TRESTLE LADDER 530 SERIES INDUSTRIAL - HEAVY DUTY - RED TOP

FEATURES

Go Green

300 lbs.

ty, user plus

- High quality clear straight-grain lumber with eased edges
- · Steps on both sides for dual access and use
- Tie-rods under every step
- · Heavy duty plywood top w/plastic end caps to prevent chipping
- Inside pinch-resistant one piece steel spreader

SPECIFICATIONS

- Front rails: 1-1/16" x 2-3/4"
- Back rails: 1-1/16" x 2-3/4"
- Treads: 7/8" x 3-1/4"
- **OPTIONS** Treating
- Safety Feet
- SHIPPING WEIGHT SIZE MODEL WIDTH SPREAD DIMENSIONS (ft) (lbs) (H x W x L) 0530-03 3 18" 35" 17 6"x18"x3' 0530-04 20' 42' 6"x20"x4' 4 21 0530-05 5 21" 49" 26 6"x21"x5' 23" 56" 6"x23"x6' 0530-06 6 31 0530-07 7 24" 63" 35 6"x24"x7' 6"x26"x8' 0530-08 8 26" 70" 39 0530-10 10 29" 77' 43 6"x29"x10' 84" 33" 6"x33"x12' 0530-12 12 47

FIBERGLASS

Width

TRESTLE LADDER F530 SERIES **INDUSTRIAL - HEAVY DUTY**

FEATURES

- Non-conductive fiberglass rails
- Heavy duty metal top
- Slip resistant feet
- Inside no-pinch spreader braces
- Double rivet step construction
- Steps on both sides for dual access and use



300 lbs. **ALUMINUM** leets c

TRESTLE LADDER 1500 SERIES **INDUSTRIAL - HEAVY DUTY**

FEATURES

- · Heavy duty aluminum extrusion
- Wide 3" steps
- · Solid rivet construction
- Slip resistant safety feet
- Heavy duty pinch free spreaders
- Steps on both sides for dual access and use

DANGER!, Aluminum Conducts Electricity

MODEL	SIZE (ft)	WIDTH	SPREAD	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
F530-04	4	20"	38"	19	8"x20"x4'
F530-06	6	23"	53"	27	8"x23"x6'
F530-08	8	26"	67"	30	8"x26"x8'
F530-10	10	29"	82"	44	8"x29"x10'
F530-12	12	32"	97"	62	8"x32"x12'
F474-14	14	35"	112"	84	8"x35"x14'
F474-16	16	38"	127"	100	8"x38"x16'

* SPECIAL DUTY: 14' & 16' sizes are manufactured and tested to 375 lbs. Not ANSI approved.

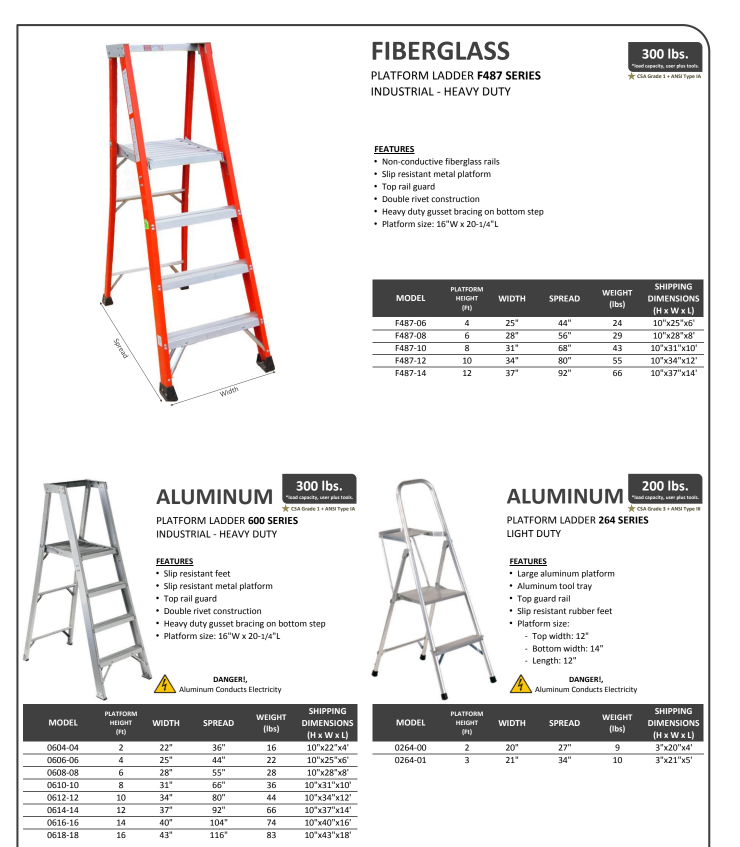
MODEL	SIZE (ft)	WIDTH	SPREAD	(lbs)	DIMENSIONS (H x W x L)
1502-02	2	17"	23"	7	6"x17"x2'
1503-03	3	18"	30"	10	6"x18"x3'
1504-04	4	20"	38"	14	6"x20"x4'
1505-05	5	22"	42"	18	6"x22"x5'
1506-06	6	23"	46"	22	6"x23"x6'
1507-07	7	24"	58"	26	6"x24"x7'
1508-08	8	25"	70"	30	6"x25"x8'
1510-10	10	27"	95"	37	6"x27"x10'
1512-12	12	30"	119"	44	6"x30"x12'

ity, user plus te

SHIPPING

ds CSA Grad









Ideal for orcha

- Non-slip tread
- Designed for outdoor use on uneven ground

SPECIFICATIONS

- Step width: 2-1/2"
- Adjustable support leg: 1-1/2" x 1-1/2"

DANGER!, Aluminum Conducts Electricity

MODEL	SIZE (Ft)	WIDTH	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
0390-06	6	33-7/8"	16	5"x34"x6'
0390-08	8	39-5/8"	22	5"x40"x8'
0390-10	10	44-1/8"	26	5"x45"x10'
0390-12	12	50-1/4"	32	5"x51"x12'
0390-14	14	54-1/2"	38	5"x55"x14'
0390-16	16	54-1/2"	42	5"x55"x16'
0390-18	18	60"	50	5"x60"x18'
0390-20	20	60"	65	5"x60"x20'

ALUMINUM

MULTIWAY LADDER **780 SERIES** MEDIUM DUTY

FEATURES

- Multi function ladder:
- Stepladder + Trestle Ladder + Single Ladder + Stairway Ladder
- Designed for dual access and dual use
- No-pinch spreader braces
- Slip resistant safety feet
- Adjustable every 12" for stairway ladder
- Bracing on bottom two steps

DANGER!,

Aluminum Conducts Electricity

DANGER!,

Aluminum Conducts Electricity

MODEL	STEPLADDER SIZE (Ft)	EXTENSION SIZE (Ft)	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
0786-06	6	9	20	7"x23"x6'
0787-07	7	11	22	7"x24"x7'
0788-08	8	13	25	7"x26"x8'

ALUMINUM

300 lbs.

eds ANSI Type IA

Meets o

TELESCOPIC LADDER LGL SERIES

FEATURES

- Multi function ladder:
- Stepladder + Trestle Ladder + Single Ladder + Stairway Ladder
- Die cast automatic self-locking hinge system
- Heavy duty die cast locking pins
- Moulded non-slip safety feet
- Flared base for extra stability
- Eased edge on outside rail



MODEL	FOLDED HEIGHT	STEPLADDER SIZE	SINGLE LADDER SIZE	SPREAD	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
LGL-04	4'7"	4'-7'	15'	25"	36	8"x26"x55"
LGL-05	5'7"	5'-9'	19'	29"	45	8"x27"x67"
LGL-06	6'7"	6'-11'	23'	33"	56	8"x31"x79"





STEEL

ROLLING LADDER

Steel rolling ladders are manufactured to meet or exceed safety standards as set by ANSI (American National Standards Institute) and OSHA (Ocupational and Health Administration). Detailed use and maintenance instructions are sent with each ladder.

FEATURES

- ANSI A14.7 & OSHA 1910.29 COMPLIANT
- 14" deep top platform to provide ample working area
- Automatic brake on 2 6 step models
- Positive locking system with manual release, standard on 7 20 step models and optional on 5 & 6 step models
- Steel construction with powdercoat paint finish
- Perforated tread design to prevent sliping



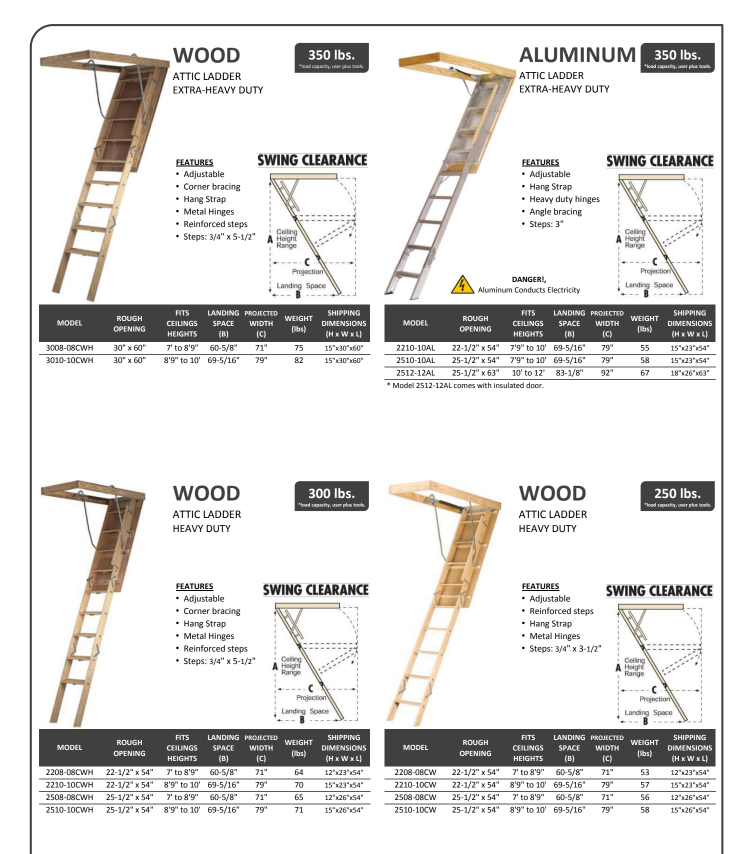
DANGER!, 4 Steel Conducts Electricity



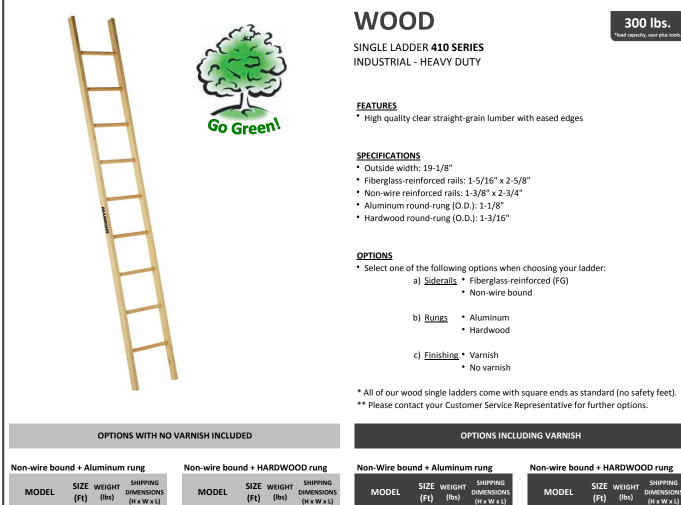
MODEL	NUMBER OF STEPS	PLATFORM HEIGHT	WORKING HEIGHT (MAXIMUM)	HAND RAIL	BRAKE TYPE	BASE WIDTH	BASE LENGTH	OVERALL HEIGHT	WEIGHT (lbs)	SHIPPING VOLUME (ft ³)
L02	2	1' 6"	7'	NO	AUTO	26"	21"	1'6"	33	6.40
L03	3	2' 3"	7' 9"	NO	AUTO	26"	27"	2' 3"	44	11.80
L04	4	3'	8' 6"	NO	AUTO	26"	33"	3'	53	19.80
L03HR	3	2' 3"	7' 9"	YES	AUTO	26"	27"	5' 9"	58	31.30
L04HR	4	3'	8' 6"	YES	AUTO	26"	34"	6' 6"	74	43.00
L05HR	5	3' 9"	9' 3"	YES	AUTO	26"	40"	7' 3"	87	56.40
L06HR	6	4' 6"	10'	YES	AUTO	26"	45"	8'	99	72.00
L05HRL	5	3' 9"	9' 3"	YES	LOCK	26"	40"	7' 3"	105	56.40
L06HRL	6	4' 6"	10'	YES	LOCK	26"	45"	8'	117	72.00
L07HRL	7	5' 3"	10' 9"	YES	LOCK	30"	51"	8' 9"	156	75.80
L08HRL	8	6'	11' 6"	YES	LOCK	30"	57"	9' 6"	169	82.30
L09HRL	9	6' 9"	12' 3"	YES	LOCK	30"	63"	10' 3"	187	88.80
L10HRL	10	7' 6"	13'	YES	LOCK	30"	69"	11'	208	96.60
L11HRL	11	8' 3"	13' 9"	YES	LOCK	30"	74"	11' 9"	222	103.00
L12HRL	12	9'	14' 6"	YES	LOCK	30"	79"	12' 6"	236	109.50
L13HRL	13	9' 9"	15' 3"	YES	LOCK	30"	84"	13' 3"	250	116.70
L14HRL	14	10' 6"	16'	YES	LOCK	30"	90"	14'	270	128.80
L15HRL	15	11' 3"	16' 9"	YES	LOCK	30"	96"	14' 9"	293	130.30
L16HRL	16	12'	17' 9"	YES	LOCK	30"	104"	15' 6"	312	137.40
L18HRL	18	13' 6"	19'	YES	LOCK	30"	114"	17'	336	151.60
L20HRL	20	15' ted for ANSI cor	20' 6"	YES	LOCK	30"	126"	18' 6"	360	166.00

* 18 & 20 step models not tested for ANSI compliancy.









MODEL	(Ft)	(lbs)	DIMENSIONS (H x W x L)
0410-08-NAP	8	16	3"x20"x8'
0410-10-NAP	10	20	3"x20"x10'
0410-12-NAP	12	24	3"x20"x12'
0410-14-NAP	14	28	3"x20"x14'
0410-16-NAP	16	32	3"x20"x16'

SIZE WEIGHT

24

40 20

(Ft) (lbs)

8 16

10 20

12

14 28

16 32

18 36 DIMENSIONS

(H x W x L)

3"x20"x8'

3"x20"x10'

3"x20"x12'

3"x20"x14'

3"x20"x16'

3"x20"x18'

3"x20"x20'

MODEL

0410-08-FAP

0410-10-FAP

0410-12-FAP

0410-14-FAP

0410-16-FAP

0410-18-FAP

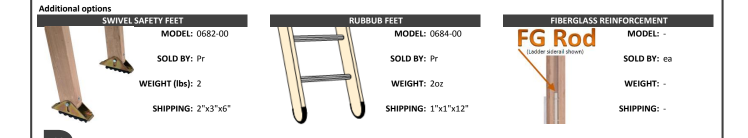
0410-20-FAP

	C175		SHIPPING		C175	
FG reinforced +	Alum	inum r	ung	FG reinforced	+ HARD	woo
0410-16-NAP	16	32	3"x20"x16'	0410-16-NAP	16	32
0410-14-NAP	14	28	3"x20"x14'	0410-14-NAP	14	28
0410-12-NAP	12	24	3"x20"x12'	0410-12-NAP	12	24
0410-10-NAP	10	20	3"x20"x10'	0410-10-NAP	10	20
0410-08-NAP	8	16	3"x20"x8'	0410-08-NAP	8	16

FG reinforced + HARDWOOD rung							
MODEL	SIZE (Ft)	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)				
0410-08-FHP	8	16	3"x20"x8'				
0410-10-FHP	10	20	3"x20"x10'				
0410-12-FHP	12	24	3"x20"x12'				
0410-14-FHP	14	28	3"x20"x14'				
0410-16-FHP	16	32	3"x20"x16'				
0410-18-FHP	18	36	3"x20"x18'				
0410-20-FHP	20	40	3"x20"x20'				

FG reinforced + Aluminum rung								
MODEL	SIZE (Ft)	WEIGHT (lbs)	SHIPPIN DIMENSI (H x W >					
0410-08-FAV	8	16	3"x20"					
0410-10-FAV	10	20	3"x20">					
0410-12-FAV	12	24	3"x20">					
0410-14-FAV	14	28	3"x20">					
0410-16-FAV	16	32	3"x20">					
0410-18-FAV	18	36	3"x20">					

FG reinforced	+ HAR	DWOOD	rung
MODEL	SIZE (Ft)	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
0410-08-FHV	8	16	3"x20"x8'
0410-10-FHV	10	20	3"x20"x10'
0410-12-FHV	12	24	3"x20"x12'
0410-14-FHV	14	28	3"x20"x14'
0410-16-FHV	16	32	3"x20"x16'
0410-18-FHV	18	36	3"x20"x18'
0410-20-EHV	20	40	2"220"2201



DIMENSIONS (H x W x L)	MODEL	SIZE (Ft)	WEIGHT (lbs)	DIMENSIONS (H x W x L)
3"x20"x8'	0410-08-NAV	8	16	3"x20"x8'
3"x20"x10'	0410-10-NAV	10	20	3"x20"x10'
3"x20"x12'	0410-12-NAV	12	24	3"x20"x12'
3"x20"x14'	0410-14-NAV	14	28	3"x20"x14'
3"x20"x16'	0410-16-NAV	16	32	3"x20"x16'

0410-16-NAV 32

MODEL	SIZE WEIGHT (Ft) (Ibs)		SHIPPING DIMENSIONS (H x W x L)
0410-08-FAV	8	16	3"x20"x8'
0410-10-FAV	10	20	3"x20"x10'
0410-12-FAV	12	24	3"x20"x12'
0410-14-FAV	14	28	3"x20"x14'
0410-16-FAV	16	32	3"x20"x16'
0410-18-FAV	18	36	3"x20"x18'
0410-20-FAV	20	40	3"x20"x20'

0410-08-NAV 8 16 3"x20"x8' 0410-10-NAV 20 10 3"x20"x10' 0410-12-NAV 12 24 3"x20"x12' 14

> 16 32

28

3"x20"x14'

3"x20"x16'

0410-14-NAV

0410-16-NAV

MODEL	SIZE (Ft)	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)	
0410-08-FHV	8	16	3"x20"x8'	
0410-10-FHV	10	20	3"x20"x10'	
0410-12-FHV	12	24	3"x20"x12'	
0410-14-FHV	14	28	3"x20"x14'	
0410-16-FHV	16	32	3"x20"x16'	
0410-18-FHV	18	36	3"x20"x18'	
0410-20-FHV	20	40	3"x20"x20'	



FIBERGLASS

SINGLE LADDER F579 SERIES

INDUSTRIAL - HEAVY DUTY

300 lbs. capacity, user plus to

★ CSA Grade 1 + ANSI Type IA

FEATURES

- Non-conductive fiberglass rails in safety orange
- Heavy duty + self-aligning swivel safety feet with steel ice pick plate
- "D"-shaped rungs
- · Mar-resistant rail end caps

MODEL	SIZE (ft)	INSIDE WIDTH	OUTSIDE WIDTH	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
F579-08	8	14-11/16"	17-1/16"	16	3"x18"x8'
F579-10	10	14-11/16"	17-1/16"	21	3"x18"x10'
F579-12	12	14-11/16"	17-1/16"	25	3"x18"x12'
F579-14	14	14-11/16"	17-1/16"	28	3"x18"x14'
F579-16	16	15-5/16"	17-11/16"	36	3"x18"x16'



FEATURES

- "D"-shaped rungs
- Full I-Beam siderail
- · Mar-resistant rail end caps
- Slip resistant safety feet





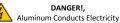
ALUMINUM

225 lbs. ad capacity, user plus to

CSA Grade 2 + ANSI Type II SINGLE LADDER 5100 SERIES MEDIUM DUTY

FEATURES

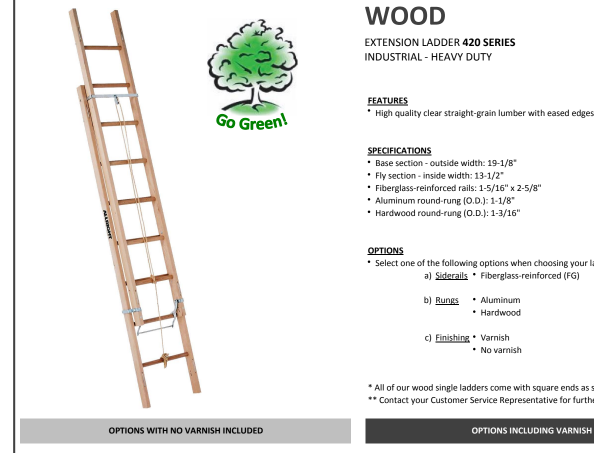
- "D"-shaped rungs
- Mar-resistant rail end caps
- Slip resistant safety feet



SHIPPING INSIDE OUTSIDE WEIGHT SIZE MODEL DIMENSIONS (ft) WIDTH WIDTH (lbs) (H x W x L) 15-9/16" 9600-08 17-13/16" 3"x18"x8' 8 15 9600-10 10 15-9/16" 17-13/16" 18 3"x18"x10' 3"x18"x12' 15-9/16" 17-13/16" 9600-12 12 22 9600-14 14 15-3/8" 18" 28 3"x18"x14' 9600-16 16 15-3/8" 18" 30 3"x18"x16' 9600-18 15-3/8" 18" 3"x18"x18' 18 38 9600-20 20 15-3/8" 18" 42 3"x18"x20' 9600-24 20-5/8 60 3"x21"x24' 24 18"

MODEL	SIZE (ft)	INSIDE WIDTH	outside Width	WEIGHT (Ibs)	SHIPPING DIMENSIONS (H x W x L)
5108-08	8	13-15/16"	17-1/2"	12	3"x14"x8'
5110-10	10	13-15/16"	17-1/2"	14	3"x14"x10'
5112-12	12	13-15/16"	17-1/2"	17	3"x14"x12'
5114-14	14	13-15/16"	17-1/2"	20	3"x14"x14'
5116-16	16	13-15/16"	17-1/2"	23	3"x14"x16'
5118-18	18	13-15/16"	17-1/2"	26	3"x14"x18'
5120-20	20	13-15/16"	17-1/2"	29	3"x14"x20'





FG reinforced +	FG reinfor			
MODEL	SIZE (Ft)	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)	MODE
0420-16-FAP	16	32	5"x20"x8'	0420-16-F
0420-20-FAP	20	40	5"x20"x10'	0420-20-F
0420-24-FAP	24	48	5"x20"x12'	0420-24-F
0420-28-FAP	28	56	5"x20"x14'	0420-28-F
0420-32-FAP	32	64	5"x20"x16'	0420-32-F
0420-36-FAP	36	72	5"x20"x18'	0420-36-F
0420-40-FAP	40	80	5"x20"x20'	0420-40-F

FG reinforced + HARDWOOD rung						
MODEL	SIZE (Ft)	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)			
0420-16-FHP	16	32	5"x20"x8'			
0420-20-FHP	20	40	5"x20"x10'			
0420-24-FHP	24	48	5"x20"x12'			
0420-28-FHP	28	56	5"x20"x14'			
0420-32-FHP	32	64	5"x20"x16'			
0420-36-FHP	36	72	5"x20"x18'			
0420-40-FHP	40	80	5"x20"x20'			

FG reinforced + Aluminum rung SHIPPING SIZE WEIGHT MODEL DIMENSION (Ft) (lbs) (H x W x L) 0420-16-FAV 16 32 5"x20"x8' 0420-20-FAV 20 40 5"x20"x10' 0420-24-FAV 24 48 5"x20"x12 0420-28-FAV 28 56 5"x20"x14' 0420-32-FAV 32 64 5"x20"x16' 0420-36-FAV 36 72 5"x20"x18'

40

80

5"x20"x20'

0420-40-FAV

FG reinforced + HARDWOOD rung

MODEL	SIZE (Ft)	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
0420-16-FHV	16	32	5"x20"x8'
0420-20-FHV	20	40	5"x20"x10'
0420-24-FHV	24	48	5"x20"x12'
0420-28-FHV	28	56	5"x20"x14'
0420-32-FHV	32	64	5"x20"x16'
0420-36-FHV	36	72	5"x20"x18'
0420-40-FHV	40	80	5"x20"x20'

Additional options



300 lbs.

EXTENSION LADDER 420 SERIES

High quality clear straight-grain lumber with eased edges

- Base section outside width: 19-1/8"
- Fiberglass-reinforced rails: 1-5/16" x 2-5/8"

- Select one of the following options when choosing your ladder: a) Siderails • Fiberglass-reinforced (FG)
 - Aluminum
 - Hardwood

 - No varnish
- * All of our wood single ladders come with square ends as standard (no safety feet). ** Contact your Customer Service Representative for further options.



375 lbs. , user plu

FIBERGLASS

EXTENSION LADDER FE4200 SERIES INDUSTRIAL - EXTRA-HEAVY DUTY

FEATURES

- Aluminum plate-to-rail connection riveted to siderail
- "D"-shaped aluminum rung
- Non-conductive fiberglass rails
- Full metal boot
- Quicklatch rung lock
- Outside slide guides
- · Mar-resistant rail end caps

SPECIFICATIONS

- Inside Fly section: 13-11/16"
- Outside Base section: 17-3/4"

MODEL	SIZE (ft)	HEIGHT WHEN FOLDED	MAXIMUM EXTENDED HEIGHT	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
FE4216HD	16	8'	13'	41	6"x18"x8'
FE4220HD	20	10'	17'	50	6"x18"x10'
FE4224HD	24	12'	21'	58	6"x18"x12'
FE4228HD	28	14'	25'	67	6"x18"x14'

FIBERGLASS

300 lbs. capacity, user plus to CSA Grade 1 + ANSI Type IA

EXTENSION LADDER F534 SERIES INDUSTRIAL - HEAVY DUTY

FEATURES

- "D"-shaped aluminum rung swedged to siderails
- Non-conductive fiberglass rails in safety orange
- Quicklatch rung lock
- Outside slide guides
- Mar-resistant rail end caps
- Heavy duty + self-aligning swivel safety feet with steel ice plate

SPECIFICATIONS

- Inside Fly section: (16'-28'): 13-11/16" (32'-40'): 14-5/16"
- Outside Base section: (16'-28'): 17-1/16" (32'-40'): 17-11/16"

MODEL	SIZE (ft)	HEIGHT WHEN FOLDED	MAXIMUM EXTENDED HEIGHT	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
F534-16	16	8'	13'	30	6"x18"x8'
F534-20	20	10'	17'	42	6"x18"x10'
F534-24	24	12'	21'	52	6"x18"x12'
F534-28	28	14'	25'	58	6"x18"x14'
F534-32	32	16'	29'	70	6"x19"x16'
F534-36	36	18'	32'	79	6"x19"x18'
F534-40	40	20'	35'	93	6"x19"x20'

* SIZES 36' & 40' ARE MANUFACTURED AND TESTED TO 250LBS (CSA GRADE 1 + ANSI Type I).

Additional options



MODEL: 0685-00



SHIPPING: 1"x2"x25"



SOLD BY: Pr WEIGHT (lbs): 3

MODEL: 0679-00

SHIPPING: 2"x7"x9"

SWIVEL SAFETY FEET MODEL: 0682-00 SOLD BY: Pr

WEIGHT (lbs): 2

SHIPPING: 2"x3"x6"



300 lbs. v. user plus t

CSA Grade 1 + ANSI Type IA

ALUMINUM

EXTENSION LADDER 9800 SERIES INDUSTRIAL - HEAVY DUTY

FEATURES

- "D"-shaped rungs
- Quicklatch rung lock
- Full I-Beam siderail
- · Mar and impact-resistant end caps
- Heavy Duty slip-resistant safety feet

SPECIFICATIONS

9800-60

- Inside Fly section (16'-24'): 13-1/16" (28'-40'): 13-1/4" (48'): 15-11/16" (60'): 12-5/8"
- Outside Base section: (16'-24'): 17-13/16" (28'-40'): 18" (48'): 20-5/8" (60'): 21-3/4"

MODEL	SIZE (ft)	HEIGHT WHEN FOLDED	MAXIMUM EXTENDED HEIGHT	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
9800-16	16	8'	13'	30	5"x18"x8'
9800-20	20	10'	17'	37	5"x18"x10'
9800-24	24	12'	21'	44	5"x18"x12'
9800-28	28	14'	25'	56	5"x18"x14'
9800-32	32	16'	29'	62	5"x18"x16'
9800-36	36	18'	32'	76	6"x18"x18'
9800-40	40	20'	35'	84	6"x18"x20'
9800-48	44	24'	43'	122	6"x21"x24'

* 60' Triple, middle section ouside base: 18-13/16", inside width: 15-5/16".

22'

* 48' and 60' sizes are CSA rated for 250 lbs, Grade 1.

60





169

6"x22"x22'

EXTENSION LADDER 5800 SERIES MEDIUM DUTY

FEATURES

- "D"-shaped rungs
- Quicklatch rung lock
- Mar and impact resistant end caps

48

• Heavy Duty slip-resistant safety feet

SPECIFICATIONS

- Inside Fly section (16'-32'): 14-5/16"
- Outside Base section: (16'-32'): 17-1/8"

DANGER!.

Aluminum Conducts Electricity

4					
MODEL	SIZE (ft)	HEIGHT WHEN FOLDED	MAXIMUM EXTENDED HEIGHT	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
5816-16	16	8'	12'	24	6"x18"x8'
5820-20	20	10'	16'	30	6"x18"x10'
5824-24	24	12'	20'	35	6"x18"x12'
5828-28	28	14'	24'	45	6"x18"x14'
5832-32	32	16'	28'	52	6"x18"x16'







250 lbs. **ALUMINUM**

le 1 + ANSI Type EXTENSION LADDER 7800 SERIES INDUSTRIAL

FEATURES

- "D"-shaped rung locks
- Quicklatch rung lock
- Mar and impact resistant end caps
- Heavy Duty slip-resistant safety feet

SPECIFICATIONS

- Inside Fly section (16'-40'): 13-15/16"
- Outside Base section: (16'-40'): 17-1/2" DANGER!.



	MODEL	SIZE (ft)	HEIGHT WHEN FOLDED	MAXIMUM EXTENDED HEIGHT	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
	7800-16	16	8'	12'	30	6"x18"x8'
	7800-20	20	10'	16'	33	6"x18"x10'
	7800-24	24	12'	20'	42	6"x18"x12'
	7800-28	28	14'	24'	47	6"x18"x14'
	7800-32	32	16'	28'	53	6"x18"x16'
	7800-36	36	18'	32'	71	6"x18"x18'
Ĩ	7800-40	40	20'	36'	80	6"x18"x20'







ALUMINUM

LADDER-TYPE SCAFFOLD

FEATURES

- This product and its use conforms with ANSI A10.8 Safety Requirements for Scaffold - Section 17 (Ladder Type Scaffolds or Platforms).
- Model 560 and Model 565 sawhorses have passed all the required tests of ANSI 14.2 - Type 1A (300 Lbs duty rating) for trestle ladders. Both models have sustained a maximum load of over 2,400 lbs on the top cap and are duty rated for 500 Lbs when used in a Ladder-Type scaffold situation.



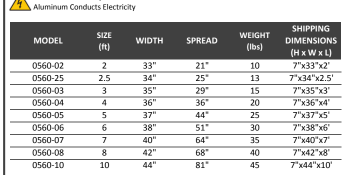
DANGER!.

300 lbs. ALUMINUM SAWHORSE 560 SERIES

INDUSTRIAL - HEAVY DUTY

FEATURES

- · Steps on both sides for dual access and use
- Heavy duty aluminum extrusion
- · Solid rivet construction
- · Heavy duty non-pinch spreader Durable PVC molded non-slip feet
- · Folding compact design for easy storage and transport
- Ideal for use with extension or aluminum planks









250 lbs.

FLAT TOP-SAWHORSE 565 SERIES **INDUSTRIAL - HEAVY DUTY**

FEATURES

- 10" wide top
- · Steps on both sides for dual access and use
- · Heavy duty aluminum extrusion
- · Solid rivet construction
- Heavy duty non-pinch spreader
- Durable PVC molded non-slip feet
- · Folding compact design for easy storage and transport

· Ideal for use with extension or aluminum planks

MODEL	SIZE (ft)	WIDTH	SPREAD	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
0565-02	2	33"	21"	14	10"x33"x2'
0565-25	2.5	34"	25"	17	10"x34"x2.5'
0565-03	3	35"	29"	20	10"x35"x3'
0565-04	4	36"	36"	25	10"x36"x4'

ALUMINUM

EXTENSION PLANK EP SERIES **INDUSTRIAL - ONE MAN**

FEATURES

- 12" Wide
- · Easy sliding motion

MODEL	FOLDED SIZE (Ft)	EXTENDED SIZE (Ft)	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
EP6	6	9	34	4"x14"x6'
EP7	7	11	38	4"x14"x7'
EP8	8	13	42	4"x14"x8'
EP10	10	16	50	4"x14"x10'







20



ALUMINUM

PLANK A1000 SERIES

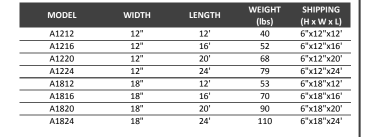
INDUSTRIAL - TWO MAN

FEATURES

- Duty rated for 500 lbs (2-man)
- All aluminum construction
- Safety grade aluminum surface is especially effective in slippery or muddy conditions.



Steel Conducts Electricity



ALUMINUM

500 lbs.

STAGE PLANK **SP1000 SERIES** INDUSTRIAL - TWO MAN



FEATURES

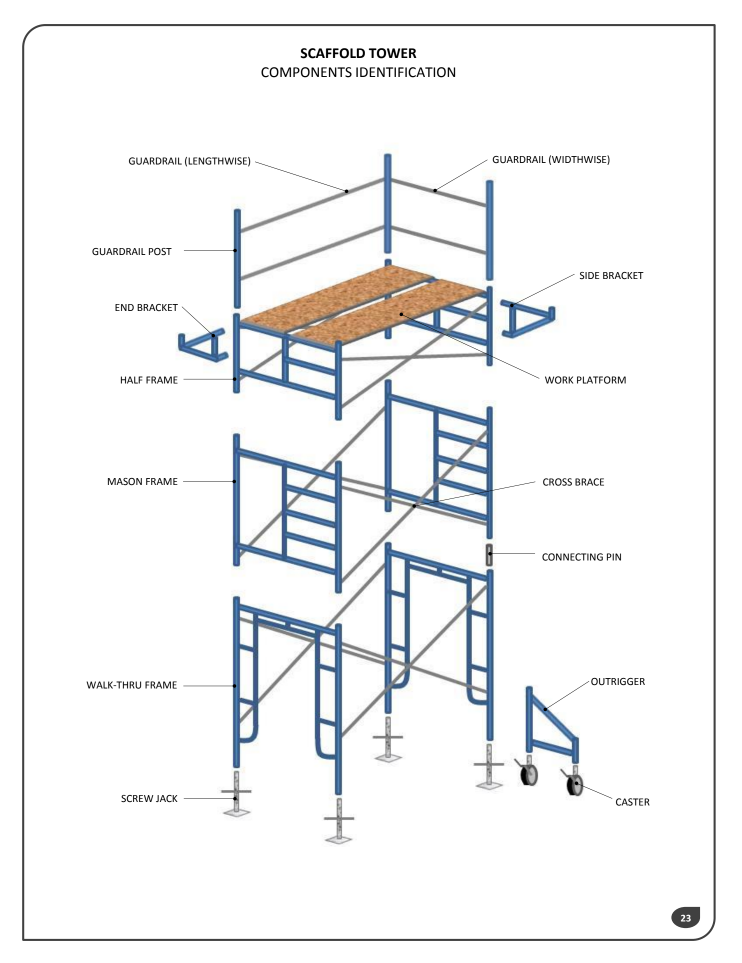
- Safety grade aluminum surface is especially effective in slippery or muddy conditions.
- Impact resistant polypropylene handles designed for easy transport and rugged durability.
- Easy Grip Rungs on each end which provide wide, easy to grip handles for pulling or carrying stage planks.
- Slip resistant decking
- Optional Guardrail System Available

MODEL	WIDTH	LENGTH	WEIGHT (lbs)	SHIPPING (H x W x L)
SP1212	12"	12'	41	4"x12"x12'
SP1216	12"	16'	60	5"x12"x16'
SP1220	12"	20'	97	6"x12"x20'
SP1224	12"	24'	112	6"x12"x24'
SP2012	20"	12'	52	4"x18"x12'
SP2016	20"	16'	69	5"x18"x16'
SP2020	20"	20'	115	6"x18"x20'
SP2024	20"	24'	133	6"x18"x24'











SHIPPING

DIMENSIONS

(H x W x L)

4"x19"x2'

4"x19"x4'

4"x19"x5'

4"x19"x5'2'

4"x19"x7'

5"x19"x10'

4"x24"x5'

4"x24"x7'

5"x24"x10

ALUMINUM-PLYWOOD 75 lbs./sq. ft

WORK PLATFORM

FEATURES

• 1/2" high quality plywood deck

· Heavy duty aluminum-alloy side rails and cross braces

wind latch to secure the platform even under severe weather conditions

LENGTH

C - C

25-1/2"

45"

60"

62"

84'

120"

60"

84"

120"

WEIGHT

(lbs)

10

19

23

24

32

46

26

37

53

STEEL

	 Aluminum wind la 	tch to secure t
	DANG Aluminum Cond	
O Marcal	MODEL	WIDTH
	SAD0219	19"
	SAD0419	19"
WORK PLATFORM	SAD0519	19"
DUTY RATING - 75 LBS. / SQ.FT	SAD5219	19"
THIS DECK MEETS OR EXCEEDS OSHA, ANSI, AND CSA STANDARDS	SAD0719	19"
2	SAD1019	19"
	SAD0524	24"
	SAD0724	24"
LENGTH C-C: Measured from center of hook to center of hook	SAD1024	24"

STEEL

14

WIDTH

36"

36'

60"

WEIGHT

(lbs)

30

39

46

WALK-THRU FRAME Steel construction · Powdercoat paint finish • Includes 2 connecting pins

DANGER!,

Steel Conducts Electricity

SHIPPING

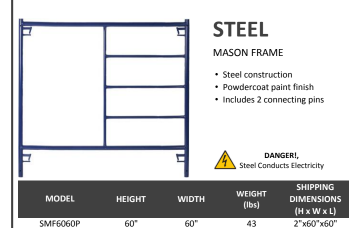
DIMENSIONS

(H x W x L)

2"x36"x36"

2"x36"x78"

2"x60"x78"



			HALF FRAME	
Z		E	 Steel construct Powdercoat pa Includes 2 conr 	int finish
7		Σ		GER!, cts Electricity
MODEL	HEIGHT	WIDTH	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
SMF3660P	36"	60"	32	2"x60"x36"
	E			ion int finish necting pins GER!, cts Electricity
MODEL	HEIGHT 60"	WIDTH 36"	WEIGHT (lbs) 32	SHIPPING DIMENSIONS (H x W x L) 2"x36"x60"
SLF0U30P	60	30	32	2 X30 X0U

MODEL

SWF3636P

SWF7836P

SWF7860P

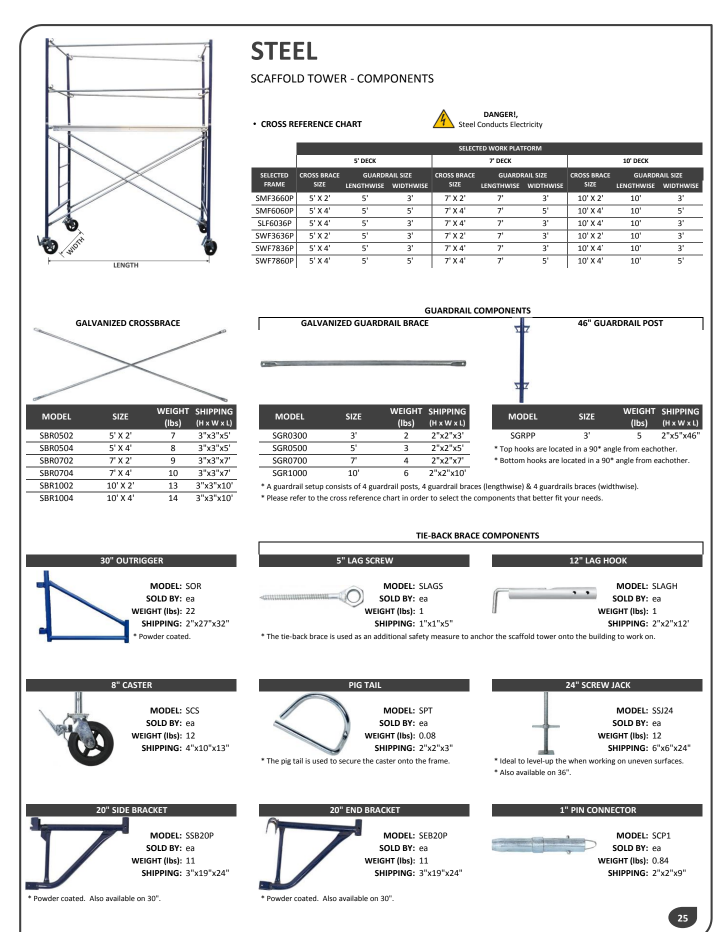
HEIGHT

36"

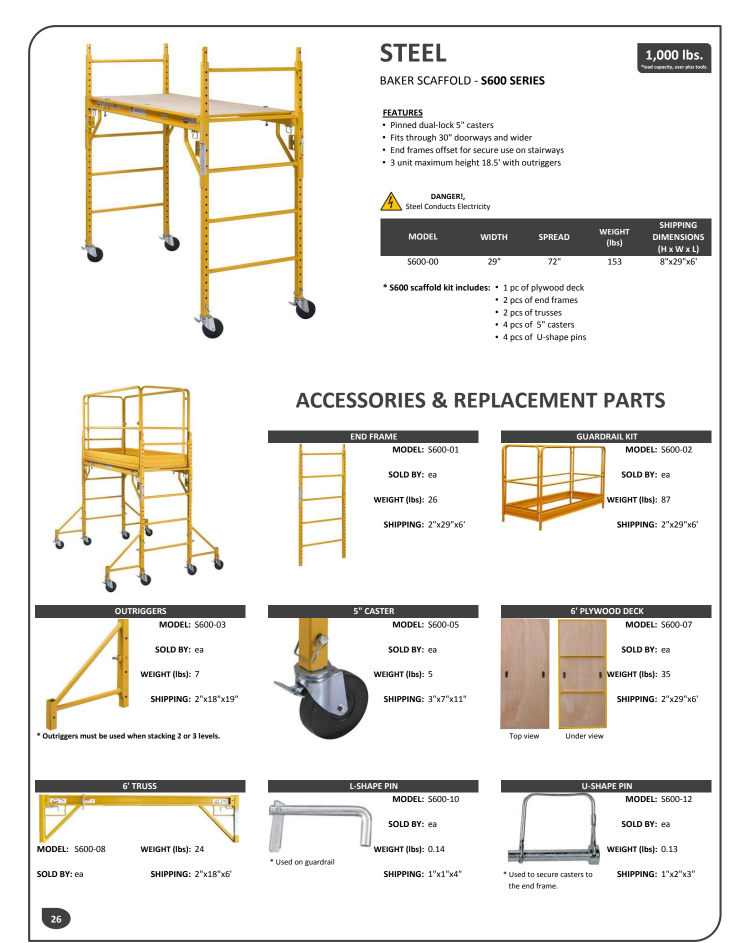
78'

78"













ROOF BRACKET 300 SERIES

FEATURES

- 3 off set nail slots to prevent the bracket from sliding up.
- Easy to setup, operate & remove without causing shingle damage.
- Steel construction with powdercoat paint finish.



DANGER!, Steel Conducts Electricity

MODEL	DIMENSIONAL BOARD SIZE	INCLINATION (DEGREES)	WEIGHT PER BOX (lbs)	SHIPPING DIMENSIONS (H x W x L)			
0315-10	2" x 6"	60°	20	8"x10"x18"			
0316-10	2" x 6"	90°	20	8"x10"x18"			
0320-10	2" x 10"	60°	30	11"x10"x18"			
0321-10	2" x 10"	90°	30	11"x10"x18"			

* All items sold by box with 10pcs ea.



STEEL

WALL JACK 702 SERIES

FEATURES

• Designed to work on a standard 2"x 4" pole (measuring 1-1/2" x 3-1/2"), made of clear, straight grain wood.



MODEL	DIMENSIONAL POLE SIZE TO USE	WEIGHT (lbs)	SHIPPING DIMENSIONS (H x W x L)
0702-00	2" X 4"	10	5"x12"x28"



STEPLADDER P	AINT TRAY	LADDER JAC	K - DOUBLE SIDED	LADDER J	ACK - SINGLE SIDED
	MODEL: KIT030		MODEL: 0670-00	112	MODEL: 0671-00
	SOLD BY: ea		SOLD BY: Pr		SOLD BY: Pr
	EIGHT (lbs): 2		WEIGHT (Ibs): 12	100	WEIGHT (Ibs): 13
	SHIPPING: 3"x8"x13"	7	SHIPPING: 6"x10"x33"		SHIPPING: 7"x13"x41
CABLE H	ООК	RID	GE HOOK	НА	NGING HOOK 9" LONG
\square	MODEL: 0679-00		MODEL: 0680-00		MODEL: 0677-00 SOLD BY: Pr
/	SOLD BY: Pr		SOLD BY: Pr		WEIGHT (lbs): 8 SHIPPING: 3"x13"x19
	EIGHT (lbs): 3		WEIGHT (lbs): 4		• <u>12" LONG</u>
	SHIPPING: 2"x7"x9"		SHIPPING: 5"x10"x15"		MODEL: 0678-00 SOLD BY: Pr WEIGHT (lbs): 12 SHIPPING: 3"x16"x25
POLE G	RIPS	WH	IEEL KEET	STAN	DOFF BRACKETS
	MODEL: 0685-00		MODEL: KIT108		MODEL: 0715-00 SOLD BY: Pr
fr af .	SOLD BY: ea		SOLD BY: Kit		WEIGHT (Ibs): 1.5 SHIPPING: 3"x14"x20
w	EIGHT (Ibs): 3oz		WEIGHT (Ibs): 1.5		<u>18" LONG</u>
	SHIPPING: 1"x2"x25"		SHIPPING: 2"x6"x6"		MODEL: 0718-00 SOLD BY: Pr WEIGHT (lbs): 1.5 SHIPPING: 3"x15"x26
GRAVITY	LOCK ts series: 4800 & F580	SWIVEL	SAFETY FEET Fits series: 410 & 420	D-CLEVER	R' LADDER LEVELLER
	MODEL: KIT003 SOLD BY: Set		MODEL: 0682-00 SOLD BY: Pr		MODEL: 0700-00
w w	EIGHT (lbs): 1.5 SHIPPING: 2"x6"x9"		WEIGHT (lbs): 2 SHIPPING: 2"x3"x6"		SOLD BY: Kit
	straight grain wood. ts series:		Fits series:		WEIGHT (lbs): 5.3
	800,7800,&F534 MODEL: KIT004		5800,7800,4800,F534&F580 MODEL: KIT002		SHIPPING: 5"x5"x24"
	SOLD BY: Set EIGHT (lbs): 1.5		SOLD BY: Set WEIGHT (Ibs): 1.5	<u> </u>	
	SHIPPING: 2"x6"x12"		SHIPPING: 2"x3"x6"		
SAWHORSE	- HINGE its series: 560	SAWHOR	SE - SPREADER MEDIUM - Fits 3',4'&5' size	SAWHO	RSE - SAFETY FEET
	MODEL: KIT005 SOLD BY: Kit	9	MODEL: KITO14 SHIPPING: 3"X3"X8"	E.	MODEL: KIT007
W	EIGHT (Ibs): 1 SHIPPING: 2"X2"X4"		LARGE - Fits 6'&7' size		SOLD BY: 4pc set
The second se	ts series: 565 - Flat Top		MODEL: KIT015 SHIPPING: 3"X3"X11"	6	WEIGHT (lbs): 1
	MODEL: KIT008 SOLD BY: Kit	SMALL - Fits 2'&2.5' size	X-LARGE - Fits 8'&10' size		SHIPPING: 5"X5"X5"
w	EIGHT (Ibs): 1 SHIPPING: 2"X2"X6"	MODEL: KIT006 SHIPPING: 3"X3"X6" * All sizes sold by pair & incl	MODEL: KIT039 SHIPPING: 3"X3"X14"		SHIFFING, 5 AS AS



