



TEL +403 264 2934 | FAX +403 264 2998



info@sturdyladder.com



www.sturdyladder.com



Making quality ladders since 1985

QUALITY YOU
STAND CAN
ON 

**Product
catalogue**



WHY CHOOSE STURDY?

PROUDLY SERVING YOU FOR OVER 40 YEARS

We have built our reputation on quality, customer service and trust with our customers, founded in our mission of **QUALITY YOU CAN STAND ON**. For almost four decades, quality, safety and reliability with robust products is the reason professionals in the construction and building trades continue to trust Mike and his team across North America.

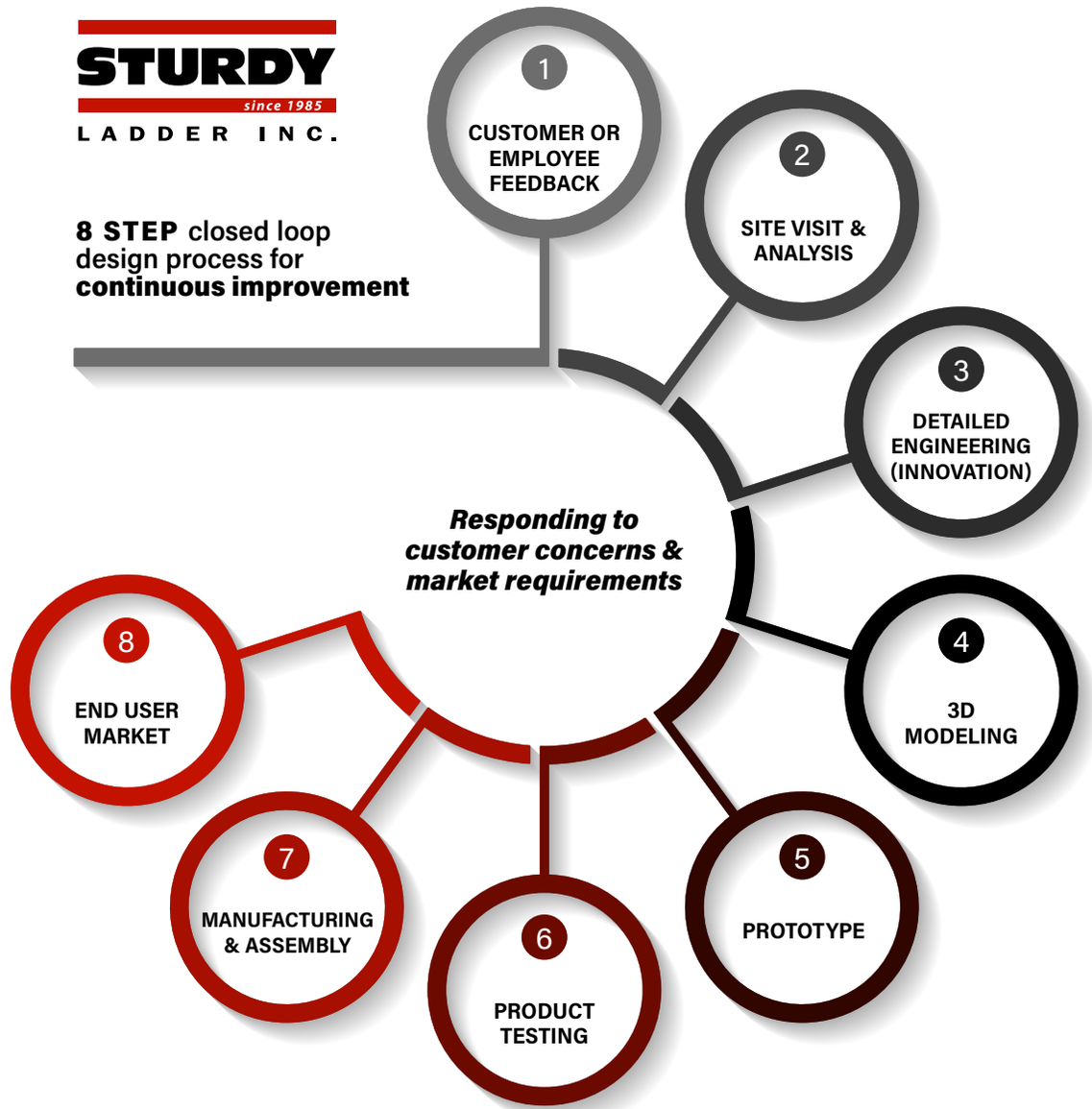
At 19 years old, our founder Mike Young, started the business in 1985. His father's distribution business was having challenges with wooden step ladders being broken in transit to his warehouse. In a family with entrepreneurial spirit, they set out to solve their ladder inventory issues by manufacturing their own brand of wooden ladders for the "trades".

Sturdy Ladder products have become a "generational product" handed down and taken from job site to job site because our products are built to last.

*"People call Sturdy Ladder because we know ladders and scaffold products with support for safety utilization. We **care** about their **safety**. Our customers understand we have 40 years of experience and knowledge, and they keep coming back because we care about their business as their **trusted partner**. Our Sturdy Ladder team takes **pride** in what you stand on **every day**."*

Mike Young
President

8 STEP closed loop design process for **continuous improvement**



QUALITY & SAFETY

Today Sturdy Ladder is known as a trusted resource for the professional trades across North America because of our commitment to safety in our design process. We continue to alter and improve product designs to meet changing safety standards, that meet or exceed all safety standards across North America.

Sturdy Ladder is a safety driven organization for both our employees and customers. We are proud that client safety supervisors use Sturdy Ladder's "Manufacturers Guidelines for Use" as the foundation of their safety programs in the field.

We continue to develop and improve our products with input from our valued customers through our *Sturdy Ladder Continuous Improvement Program*, supported by our **Closed Loop Design Process** that begins with customer and employee feedback.

TABLE OF CONTENTS

LADDER SAFETY & MAINTENANCE	6
STEP LADDERS & TRESTLE LADDERS	8
120 Series Aluminum	9
F486 Series Fiberglass	10
F886 Series Fiberglass	11
F530 Series Fiberglass	12
F474 Series Fiberglass	13
EXTENSION & STRAIGHT LADDERS	14
7700 Series Aluminum	15
9800 Series Aluminum	16
F534 Series Fiberglass	17
Hyperlite 300-28COM Fiberglass Telecom	18
9600 Series Aluminum	19
F579 Series Fiberglass	20
FE8900 Series Fiberglass Manhole	21
SPECIALTY LADDERS	22
390 Series Aluminum	23
FXP1700 Series Fiberglass Pro Platform	24
780 Series Aluminum	25
L/HR/HRL Series Rolling Steel Stairways	26
LGL Telescoping Ladder System- Aluminum Multiway	27
SAWHORSE	28
130 Series Aluminum 'Mustang' Sawhorse	29
140 Series Aluminum Flat-top Sawhorse	30
PUMP JACK	31
Pump Jack System	32

PLANKS **33**

 EP Series Extendable Aluminum Plank 34

 SPN Series Aluminum Plank 35

 SPN Series End Gate/End Rail Kit 36

SCAFFOLDING **37**

 500 Series Frame Scaffolding 38

 600 Series Rolling Tower Scaffolding 39

ATTIC STAIRWAY **40**

 2210AL-2510AL Aluminum Attic Stairway 41

PARTS & ACCESSORIES **42**



LADDER SAFETY & MAINTENANCE

SELECTION

- Select ladder of proper length to reach working height.
- Select ladder grade by projected used and load rating:

GRADE	PROJECTED	LOAD RATING
1	Construction & industrial	Heavy - 250/300/375lbs
2	Tradespeople & farm	Medium - 225lbs
3	Household	Light - 200lbs

LADDER RATINGS (ANSI/CSA)

- **CSA GRADE 2, ANSI TYPE 2 – 225 LBS CAPACITY (MEDIUM DUTY)**
- **CSA GRADE 1, ANSI TYPE 1 – 250 LBS CAPACITY (HEAVY DUTY)**
- **CSA GRADE 1A, ANSI TYPE 1A – 300 LBS CAPACITY (EXTRA HEAVY DUTY)**
- **CSA GRADE 1AA, ANSI TYPE 1AA – 375 LBS CAPACITY (XXTRA HEAVY DUTY)**

BEFORE USE:

- Inspect upon receipt and before each use. Make sure all rivets, joints, nuts and bolts are tight; rungs are secure; ladder extension locks and feet are functioning (if necessary, lubricate); and rope is properly affixed and in good condition.
- Never climb a damaged, bent or broken ladder.
- Keep ladder clean and free from grease, oil, mud, snow, wet paint and other slippery materials. Make sure your shoes are clean. Leather soles should not be used.
- Never make temporary repairs of damaged or missing parts. All parts must be in good working order.

SET-UP:

- **DANGER!** Metal ladders conduct electricity.
- Do not let ladders of any material come into contact with electrical wires.
- Place on a firm level surface and ensure a secure footing. Do not place on boxes, unstable bases or scaffolds. Do not tie or fasten ladders together to gain additional height.
- Do not place in front of door opening toward ladder.
- Set ladder on firm ground. Do not lean sideways. Do not use on ice or snow or slippery surface without non-skid devices or securing feet.

SINGLE & EXTENSION LADDERS:

- Secure base when raising.
- Never set up a ladder when it is extended.
- Set angle or extension at proper (75°) angle by placing ladder base at a distance equal to one-fourth total working length of ladder away from base of vertical support.

SINGLE & EXTENSION LADDERS (cont'd):

- Erect ladder with minimum 3 ft. extending above roof line; tie top at support points.
- Extend top section only from ground, never by "bouncing" or from the roof.
- Do not over-extend. Maintain minimum overlap of section

STEP LADDERS:

- Make sure ladder is fully open, spreaders are secure and pail shelf is in position.
- Do not stand on the ladder top cap or the first step down from the top cap.

CLIMBING & USE:

- Do not use ladders if you tire easily, are subject to fainting spells, are using medicine or alcohol, or are physically handicapped.
- To protect children, do not leave ladders set up and unattended.
- Securely engage ladder-locks before climbing. Check that top and bottom ends of ladder rails are firmly supported.
- Face ladder when climbing up or down. Do not over reach. Keep body centered between side rails. Move ladder as needed.
- Where possible use second person to hold ladder.
- Maintain a firm grip. Used both hands in climbing.
- Do not climb ladder from the side unless secured against side motion. Do not climb from one ladder onto another.
- Do not use ladder in high winds.
- Never use ladder as a platform, plank or hoist. Never use ladder on a scaffold.
- Do not overload; ladders are meant for one person only.
- Keep ladder close to area of work. Avoid pushing or pulling off to the side of the ladder.
- Never drop or apply an impact load to ladder.
- Do not "walk" or shift ladder while standing on it.

CARE & STORAGE:

- Hang ladder on racks in dry place at intervals or 6 ft. for support.
- While in transit, avoid long overhang beyond support points. Ladders that are frequently transported on vehicles should have mounting points covered with soft material to reduce chafing and road shocks. Ladder feet, if free to swing, should be secured to prevent constant movement while the vehicle is in motion.
- Never store materials on ladders.
- Never paint a wood ladder; treat it at frequent intervals with wood preservative or clear coating.
- Keep ladder clean and free of all foreign materials.
- Destroy ladder if broken, worn or exposed to fire or chemical corrosion.
- Plastic reinforced ladders may be affected by prolonged sunlight exposure which can cause glass fibre prominence. If this occurs, the ladder can be cleaned with a suitable solvent or detergent and coated with acrylic lacquer or polyurethane.

INSTRUCTIONS & USER GUIDELINES

Please visit our website for a list of downloadable product instructions for use, guidelines, maintenance information, safe work practice documents, and reference terminology.



WWW.STURDYLADDER.COM/RESOURCES/

WWW.STURDYLADDER.COM



STEP LADDERS & TRESTLE LADDERS

120 SERIES ALUMINUM

DOUBLE SIDED / TRESTLE LADDER

MEETS & EXCEEDS
TYPE 1A

300 lbs
LOAD CAPACITY



FEATURES

- Solid aircraft rivet construction
- Heavy-duty extruded side rails
- Non-slip wrap around ladder foot pads
- Heavy-duty hinges and spreader
- Double solid rivets back and front
- Excellent stability
- Designed for two persons
- 300lbs. capacity per side

MODEL #	SIZE	BASE WIDTH	SPREAD	WEIGHT
120-02	2ft	17 in	21 in	9 lbs
120-03	3ft	19 in	29 in	11 lbs
120-04	4ft	20 in	38 in	13 lbs
120-05	5ft	21 in	46 in	16 lbs
120-06	6ft	23 in	48 in	20 lbs
120-08	8ft	26 in	68 in	27 lbs
120-10	10ft	29 in	76 in	36 lbs

7ft & 12ft also available

F486 SERIES FIBERGLASS

STEP LADDER, Extra heavy-duty industrial

MEETS & EXCEEDS
CSA GRADE 1A
ANSI TYPE 1A

300 lbs
LOAD CAPACITY



FEATURES

- Non-conductive fiberglass rails
- Double riveting on each step
- Heavy-duty molded plastic top
- Back-up plates reinforce all top connections
- Extra heavy-duty Inside spreader bars
- Extra heavy-duty full 3" serrated aluminum steps
- Heavy-duty slip resistant feet
- Rails: 1-1/4" x 3-1/16"
- Legs: 1-1/4" x 1-5/16"

MODEL #	SIZE	WEIGHT
F486-03	3ft	14 lbs
F486-04	4ft	15 lbs
F486-05	5ft	18 lbs
F486-06	6ft	20 lbs
F486-08	8ft	26 lbs
F486-10	10ft	37 lbs
F486-12	12ft	46 lbs
F486-14	14ft	61 lbs

F886 SERIES FIBERGLASS

STEP LADDER, Special duty / professional use

MEETS & EXCEEDS
TYPE 1AA

375 lbs
LOAD CAPACITY



FEATURES

- The 'tank' of fiberglass step ladders
- Inside spreader
- Every tread sway braced
- Deep serrated aluminum treads for secure footing in all
- Boot style foot

MODEL #	SIZE	WEIGHT	APPROX WIDTH	APPROX SPREAD	APPROX VOLUME
F886-04	4ft	13 lbs	18.875 in	28 in	3.13 ft ³
F886-06	6ft	20 lbs	21.875 in	40 in	5.49 ft ³
F886-08	8ft	27 lbs	24.875 in	52 in	8.29 ft ³
F886-10	10ft	34 lbs	27.875 in	65 in	11.67 ft ³
F886-12	12ft	47 lbs	30.875 in	78 in	15.49 ft ³

F530 SERIES FIBERGLASS

TRESTLE LADDER / DOUBLE SIDED STEP LADDER

CSA GRADE 1A
ANSI TYPE 1A

300 lbs*

LOAD CAPACITY
* BOTH SIDES



FEATURES

- Double solid rivet construction
- 300lbs rated- BOTH sides
- Inside positive locking spreader
- Extra heavy side plates at the top
- A rugged ladder for industrial applications, where access from both sides of the ladder is required

MODEL #	SIZE	BASE WIDTH	SPREAD	WEIGHT
F530-04	4ft	19.625 in	42.25 in	20 lbs
F530-06	6ft	23.625 in	57.4375 in	28 lbs
F530-08	8ft	27.625 in	73.375 in	37 lbs
F530-10	10ft	29.5 in	87.374 in	50 lbs

F474 SERIES FIBERGLASS

TRESTLE LADDER / DOUBLE SIDED STEP LADDER

CSA GRADE 1AA
ANSI TYPE 1AA

375 lbs*

LOAD CAPACITY
* BOTH SIDES



FEATURES

- Double solid rivet construction
- 375lbs rated- BOTH sides
- Inside positive locking spreader
- Extra heavy side plates at the top
- A rugged ladder for industrial applications, where access from both sides of the ladder is required

MODEL #	SIZE	BASE WIDTH	SPREAD	WEIGHT
F474-14	14ft	34.875 in	112 in	83 lbs
F474-16	16ft	37.875 in	127 in	98 lbs

WWW.STURDYLADDER.COM



EXTENSION & STRAIGHT LADDERS

7700 SERIES ALUMINUM EXTENSION LADDER

MEETS & EXCEEDS
CSA GRADE 1
ANSI TYPE 1

250 lbs
LOAD CAPACITY



FEATURES

- Extra large D-rung
- Yellow protective end caps
- Full I-Beam side rails
- Spring loaded heavy duty polymer gravity locks
- Rugged extruded safety shoes with ice pick feet

MODEL #	NOMINAL HEIGHT	WORKING LENGTH	WIDTH	WEIGHT
7716	16ft	13ft	17.5 in	25 lbs
7720	20ft	17ft	17.5 in	30 lbs
7724	24ft	21ft	17.5 in	35 lbs
7728	28ft	25ft	17.5 in	50 lbs
7732	32ft	29ft	17.5 in	57 lbs
7736	36ft	32ft	17.5 in	71 lbs
7740	40ft	36ft	17.5 in	78 lbs

9800 SERIES ALUMINUM

EXTENSION LADDER

CSA GRADE 1A
ANSI TYPE 1A

300 lbs*
LOAD CAPACITY

*NOTE: 60ft size is **CSA GRADE 1** | **250lbs rated**



FEATURES

- "D"-shaped rungs
- Quicklatch rung lock
- Full I-Beam side rails
- Mar and impact-resistant end caps
- Heavy duty slip-resistant safety feet

SPECIFICATIONS

Inside Fly section

- (16'-24'): 13-1/16" (28'-40'): 13-1/4" (48'): 15-11/16" (60'): 12-5/8"

Outside Fly Section:

- (16' to 24'): 15-5/16", (28' to 40'): 15-7/8"

Outside Base section:

- (16'-24'): 17-13/16" (28'-40'): 18" (60'): 21-3/4"
- 60' Triple, middle section outside base: 18-13/16", inside width: 15-5/16".

F534 SERIES FIBERGLASS

EXTENSION LADDER, Extra heavy-duty industrial

CSA GRADE 1A
ANSI TYPE 1A

300 lbs
LOAD CAPACITY



FEATURES

- Non-conductive fiberglass rails
- Heavy duty self-aligning safety feet with ice-pick plate
- 1-5/8" safety serrated D-rung
- Polyethylene rung sleeves to reduce wear and extend life
- Extra heavy-duty spring assisted gravity locks

MODEL #	SIZE	EXTENDED LENGTH	INSIDE FLY	OUTSIDE BASE	WEIGHT
F534-16	16ft	13ft	13.75 in	17.5 in	35 lbs
F534-20	20ft	17ft	13.75 in	17.5 in	42 lbs
F534-24	24ft	21ft	13.75 in	17.5 in	50 lbs
F534-28	28ft	25ft	13.75 in	17.5 in	57 lbs
F534-32	32ft	29ft	14.3125 in	17.6875 in	68 lbs
F534-36	36ft	32ft	14.3125 in	17.6875 in	77 lbs
F534-40	40ft	36ft	14.3125 in	17.6875 in	86 lbs

HYPERLITE 300-28COM FIBERGLASS TELCOM

28ft EXTENSION LADDER, w/ cable hooks, CLAW & pole strap

MEETS & EXCEEDS
GRADE 1A

300 lbs
LOAD CAPACITY



FEATURES

- Lighter weight (55.6 lbs)
- Side mounted pulley design
- Hi-Viz green
- Complete with pole grip and cable hook kit

9600 SERIES ALUMINUM SINGLE LADDER

TYPE 1A

300 lbs
LOAD CAPACITY



MODEL #	SIZE	INSIDE WIDTH	OUTSIDE WIDTH	WEIGHT
9600-08	8ft	15.5625 in	17.8125 in	15 lbs
9600-10	10ft	15.5625 in	17.8125 in	18 lbs
9600-12	12ft	15.5625 in	17.8125 in	22 lbs
9600-14	14ft	15.375 in	18 in	28 lbs
9600-16	16ft	15.375 in	18 in	30 lbs

F579 SERIES FIBERGLASS

SINGLE SECTION LADDER, Extra heavy-duty

CSA GRADE 1A
ANSI TYPE 1A

300 lbs
LOAD CAPACITY



FEATURES

- Serrated D-rung
- Ice pic, non-slip pivoting steel safety foot
- Plastic protective end caps at top

MODEL #	SIZE	RAIL DEPTH	INSIDE WIDTH	OUTSIDE WIDTH	WEIGHT
F579-08	8ft	3.25 in	14.6875 in	17.0625 in	16 lbs
F579-10	10ft	3.25 in	14.6875 in	17.0625 in	21 lbs
F579-12	12ft	3.25 in	14.6875 in	17.0625 in	25 lbs

FE8900 SERIES FIBERGLASS MANHOLE

MANHOLE WIDTH SINGLE LADDER, Extra heavy-duty

CSA GRADE 1AA
ANSI TYPE 1AA

375 lbs
LOAD CAPACITY



MODEL #	SIZE	RAIL DEPTH	INSIDE WIDTH	OUTSIDE WIDTH	WEIGHT
FE8908	8ft	3.25 in	12.125 in	14.5 in	18 lbs
FE8910	10ft	3.25 in	12.125 in	14.5 in	21 lbs
FE8912	12ft	3.25 in	12.125 in	14.5 in	25 lbs
FE8914	14ft	3.25 in	12.125 in	14.5 in	28 lbs
FE8916	16ft	3.25 in	12.125 in	14.5 in	34 lbs

WWW.STURDYLADDER.COM



SPECIALTY LADDERS

390 SERIES ALUMINUM

ORCHARD / LANDSCAPING LADDER

250 lbs
LOAD CAPACITY



FEATURES

- Aluminum 'C'-channel siderails
- Ideal for orchardists and landscapers
- Non-slip tread
- Designed for outdoor use on even ground

SPECIFICATIONS

- Step width: 2.5 in.
- Adjustable support leg: 1.5 in. X 1.5 in.

MODEL #	SIZE	WIDTH	WEIGHT	SHIPPING DIMENSIONS (H X W X L)
0390-06	6ft	33.875 in	16 lbs	5"x34"x6'
0390-08	8ft	39.625 in	22 lbs	5"x40"x8'
0390-10	10ft	44.125 in	26 lbs	5"x45"x10'
0390-12	12ft	50.25 in	32 lbs	5"x51"x12'
0390-14	14ft	54.5 in	38 lbs	5"x55"x14'
0390-16	16ft	54.5 in	42 lbs.	5"x55"x16'

FXP1700 SERIES FIBERGLASS PRO PLATFORM LADDER

MEETS & EXCEEDS
TYPE 1A

300 lbs
LOAD CAPACITY



FEATURES

- Extended handrail (36")
- 30% larger platform area for added comfort
- Ergonomically positioned ProTop Includes magnet & multiple tool slots
- Double-rivet construction
- Superior impact absorption
- Anti-slip rubber boots
- Wide back braces

MODEL #	PLATFORM HEIGHT	BOTTOM WIDTH	SPREAD	WEIGHT
FXP1702	2 ft	21.25 in	32.5 in.	18 lbs
FXP1703	3 ft	23.5 in	38.5 in.	22 lbs
FXP1704	4 ft	25 in	44.5 in.	24 lbs
FXP1706	6 ft	27.75 in	56.5 in.	30 lbs
FXP1708	8 ft	31 in.	68.25 in.	46 lbs
FXP1710	10 ft	34 in.	80 in.	60 lbs
FXP1712	12 ft	37 in.	92 in.	72 lbs

780 SERIES ALUMINUM

MULTI-WAY LADDER, Heavy-duty

250 lbs
LOAD CAPACITY



FEATURES

- Multi function ladder: Step ladder + 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

MODEL #	STEPLADDER SIZE	EXTENSION SIZE	WEIGHT	SHIPPING DIMENSIONS (H X W X L)
786	6ft	9ft	20 lbs	7"x23"x6'
787	7ft	11ft	22 lbs	7"x24"x7'
788	8ft	13ft	25lbs	7"x26"x8'

L/HR*/HRL** SERIES ROLLING STEEL STAIRWAYS

300 lbs
LOAD CAPACITY

*HR: handrail

** HRL: handrail and locking mechanism



MODEL #	NO. STEPS	PLATFORM HEIGHT	WORKING HEIGHT UP TO	HANDRAIL	BASE W X L	OVERALL HEIGHT	WEIGHT
L02	2	1'-6"	7'	NO	26 x 19"	1'-6"	26 lbs
L03	3	2'-3"	7'-9"	NO	26 x 25"	2'-3"	34 lbs
L04	4	3'	8'-6"	NO	26 x 31"	3'	45 lbs
L04HR	4	3'	8'-6"	YES	26 x 31"	6'-6"	58 lbs
L05HR	5	3'-9"	9'-3"	YES	26 x 37"	7'-3"	70 lbs
L05HRL	5	3'-9"	9'-3"	YES	30 x 37"	7'-3"	70 lbs
L06HR	6	4'-6"	10'	YES	26 x 42"	8'	87 lbs
L06HRL	6	4'-6"	10'	YES	30 x 42"	8'	87 lbs
L07HRL	7	5'-3"	10'-9"	YES	30 x 48"	8'-9"	113 lbs
L08HRL	8	6'	11'-6"	YES	30 x 54"	9'-6"	115 lbs
L09HRL	9	6'-9"	12'-3"	YES	30 x 60"	10'-3"	135 lbs
L10HRL	10	7'-6"	13'	YES	30 x 66"	11'	147 lbs
L11HRL	11	8'-3"	13'-9"	YES	30 x 71"	11'-9"	158 lbs
L12HRL	12	9'	14'-6"	YES	30 x 76"	12'-6"	169 lbs
L13HRL	13	9'-9"	15'-3"	YES	30 x 81"	13'-3"	184 lbs
L14HRL	14	10'-6"	16'	YES	30 x 87"	14'	195 lbs
L15HRL	15	11'-3"	16'-9"	YES	30 x 93"	14'-9"	210 lbs
L16HRL	16	12'	17'-6"	YES	30 x 99"	15'-6"	225 lbs
L18HRL*	18	13'-6"	19'	YES	30 x 111"	17'	255 lbs
L20HRL*	20	15'	20'-6"	YES	30 x 118"	18'-6"	285 lbs

*L18HRL and L20HRL - Special order built to Spec.

LGL TELESCOPING LADDER SYSTEM- ALUMINUM

5-9ft MULTIWAY LADDER

MEETS & EXCEEDS
300 lbs
LOAD CAPACITY



Image is for reference only, LGL-05 is 5ft in the storage position

FEATURES

- Stores a height of 5' (LGL-05)
- Can be used as a stepladder/double front ladder, single ladder, or stair off-set ladder
- Boxed packaging

MODEL #	STEPLADDER SIZE	EXTENSION SIZE	WEIGHT
LGL-05	5-9 ft	10-18 ft	45 lbs





SAWHORSE

130 SERIES ALUMINUM 'MUSTANG' SAWHORSE

TESTED TO STANDARD
ANSI 14.2

300 lbs
LOAD CAPACITY



FEATURES

- Heavy-duty aluminum extrusion
- Double solid rivet construction
- Non-slip, boot style foot
- Heavy-duty spreaders for long trouble-free use
- Packed on skids for easy warehouse handling

MODEL #	SIZE	TOP WIDTH	BASE WIDTH	WEIGHT
130-02	2ft	30 in.	33 in.	10 lbs
130-25	2.5ft	30 in.	34 in.	13 lbs
130-03	3ft	30 in.	35 in.	15 lbs
130-04	4ft	30 in.	36 in.	20 lbs
130-05	5ft	30 in.	44 in.	25 lbs
130-06	6ft	30 in.	51 in.	30 lbs

7ft, 8ft, & 10ft also available



140 SERIES ALUMINUM FLAT-TOP SAWHORSE

TESTED TO STANDARD
ANSI 14.2

300 lbs
LOAD CAPACITY



FEATURES

- 10 inch wide top-step
- Heavy-duty aluminum extrusion
- Double solid rivet construction
- Non-slip feet
- Heavy-duty spreaders for long trouble-free use
- Folding compact design for easy transportation

MODEL #	SIZE	TOP WIDTH	TOP STEP
140-02	2ft	30 in.	10 in.
140-25	2.5ft	30 in.	10 in.
140-03	3ft	30 in.	10 in.
140-04	4ft	30 in.	10 in.

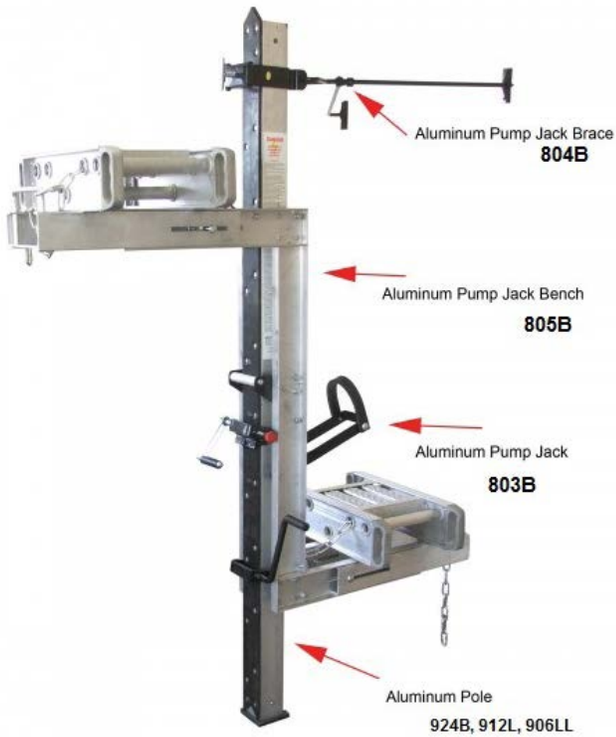


WWW.STURDYLADDER.COM

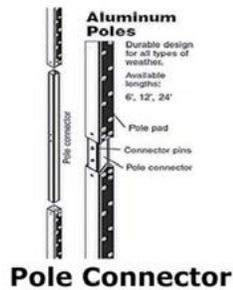
PUMP JACK

PUMP JACK SYSTEM

500 lbs
LOAD CAPACITY
PER 2 POLE SYSTEM



PART #	DESCRIPTION
803B	ALUM. Pump Jack
804B	ALUM. Pump Jack Brace
805B	ALUM. Work Bench
806	Safety net (20ft)
900-MUD	Mud Cap
706AL	ALUM. Pole Connector 6'
906LL	Hercules 6' RB Pole
912L	Hercules 12' RB Pole
924B	Hercules 24' RB Pole



Pole Connector



706AL



900-MUD



PLANKS

EP SERIES EXTENDABLE ALUMINUM PLANK

STURDY
STRENGTH

ONE PERSON
250 lbs
LOAD CAPACITY



FEATURES

- STURDY Strength
- Easy sliding motion
- Heavy duty extrusion for long, trouble-free use
- Superb scaffold, can be used with STURDY MUSTANG sawhorses

MODEL #	SIZE	WIDTH	WEIGHT
EP6	6-9 ft	12 in.	35 lbs
EP7	7-11 ft	12 in.	40 lbs
EP8	8-13 ft	12 in.	45 lbs
EP10	10-16 ft	12 in.	55 lbs



SPN SERIES ALUMINUM PLANK

TWO PERSON
500 lbs
LOAD CAPACITY



FEATURES

- Engineered for strength yet very light
- Safety grate aluminum surface is especially effective in slippery or muddy conditions
- All-aluminum construction suitable for outdoor storage
- For use with ladder jacks, pump jacks, or aluminum sawhorses
- Complete with connector kits installed at both ends
- Compatible with Safety Nets Part No.806

MODEL #	SIZE	WIDTH	WEIGHT
SPN1216	16 ft	12 in.	52 lbs
SPN1220	20 ft	12 in.	81 lbs
SPN1224	24 ft	12 in.	96 lbs
SPN2016	16 ft	20 in.	65 lbs
SPN2020	20 ft	20 in.	97 lbs
SPN2024	24 ft	20 in.	114 lbs

SPN SERIES **END GATE / END RAIL KIT**

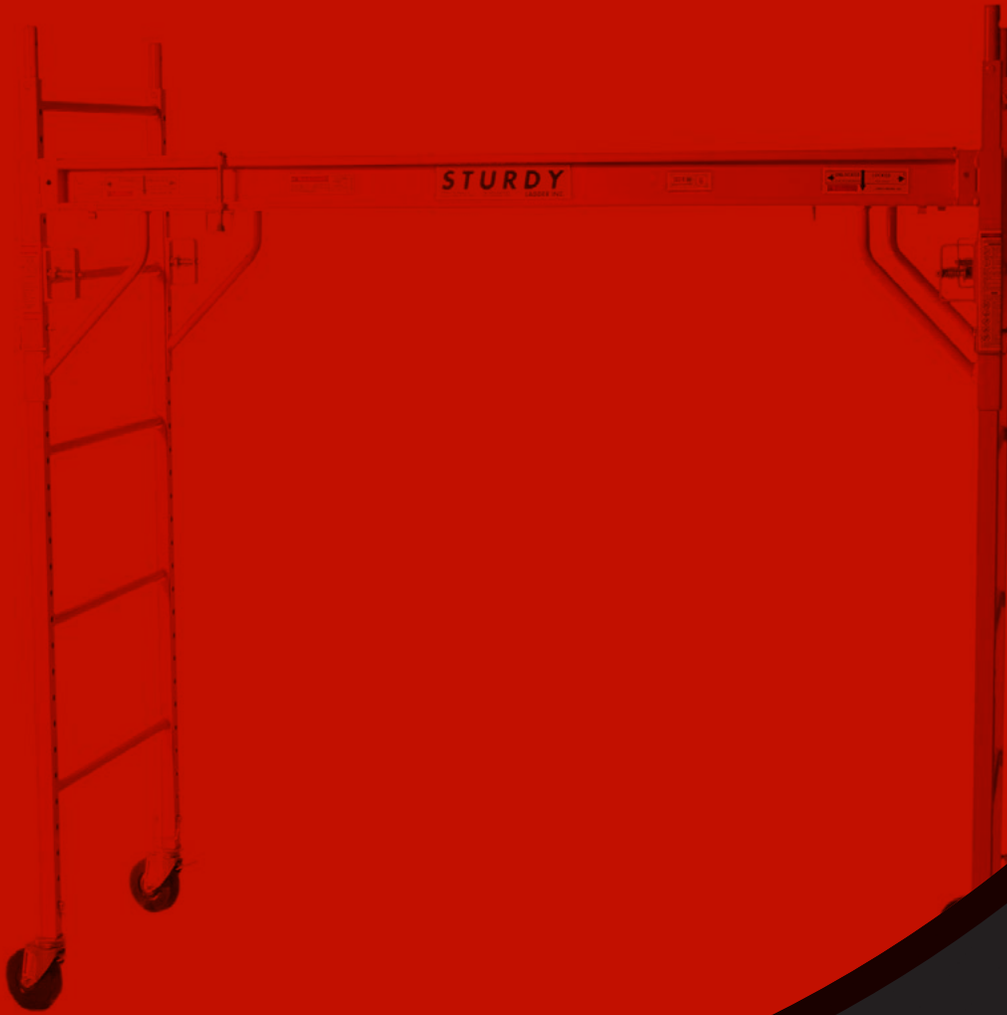


For use with SP or SPN Series Stage Planks

Parts No.:

ACPER12 – 12 inch Wide End Gate Kit

ACPER20 – 20 inch wide End Gate Kit



SCAFFOLDING

500 SERIES FRAME SCAFFOLDING



PART #	DESCRIPTION
505-01	5ft H x 5ft W-Scaffold frames P.C. with pins-3 rung
505-02	10ft x 4ft galvanized brace
505-03	24in- screw jacks solid
505-04	Pigtail
505-05	8in-caster
505-06	7ft x 4ft galvanized brace
505-07	Connector pins
AP0719	7ft L x 19in W- Aluminum/plywood deck
AP1019	10ft L x 19in W- Aluminum/plywood deck
505-10	3ft H x 5ft W Scaffold frames P.C. with pins
505-11	7ft Guardrail
505-12	10ft Guardrail

Other Frame Scaffold Components are available that are not listed here



505-01



505-02 / 505-06



505-03



505-04



505-05



505-07



AP0719 / AP1019



505-11 / 505-12



505-10

600 SERIES ROLLING TOWER SCAFFOLDING

1000 lbs
LOAD CAPACITY



FEATURES

- Stackable to 18.5' (3 sections)
- MAX. standing height 16' with outriggers and guardrails
- 600S-HD kit includes NEW Hatch Deck
- 600S steel- colour: yellow

PART #	DESCRIPTION
600S-HD	Scaffold kit: 1 hatch deck, 2 trusses, 2 end frames, 4 casters
600S-02	Guardrail kit
600S-03	Outrigger kit (4 pcs.)
600S-05	5" Caster



Hatch deck



600S-03(01)

WWW.STURDYLADDER.COM



ATTIC STAIRWAY

2210AL-2510AL

ALUMINUM ATTIC STAIRWAY

EXTRA HEAVY-DUTY

TESTED TO STANDARD

ANSI 14.9

350 lbs
LOAD CAPACITY



FEATURES

- Suitable for various settings including apartments, lofts, warehouses, basements, and more, making it a versatile choice for a wide range of applications
- Full 3" step width
- Designed to accommodate a range of ceiling heights, this ladder is suitable for spaces with heights between 7ft 8in. to 10ft. 3 in.
- Swing Clearance: 5'10"
- Landing Space: 4' – 5'3" (depending upon height).
- This product meets and even exceeds the requirements of ANSI 14.9 standard, ensuring safety and reliability in accordance with industry standards.
- The ladder's hydraulic piston used for opening and closing ensures effortless and quiet operation.

MODEL #	SIZE	ROUGH OPENING	SHIPPING DIMENSIONS
2210AL	41 lbs	22.5" x 54"	10" H x 25" W x 55" L
2510AL	48 lbs	25" x 54"	10" H x 28" W x 55" L



PARTS & ACCESSORIES

300 SERIES ROOF BRACKET (STEEL)



FEATURES

- 3 off set nail slots to prevent the bracket from slipping up
- Easy to set up, operate & remove without causing shingle damage
- Steel construction with powdercoat paint finish
- All items sold by box with 10pcs ea.

MODEL #	DIMENSIONAL BOARD SIZE	INCLINATION (DEGREES)	WEIGHT PER BOX	SHIPPING DIMENSIONS (H X W X L)
0315-10	2" x 6"	60 deg.	20 lbs	8" x 10" x 18"
0316-10	2" x 6"	90 deg.	20 lbs	8" x 10" x 18"
0320-10	2" x 10"	60 deg.	30 lbs	11" x 10" x 18"
0321-10	2" x 10"	90 deg.	30 lbs	11" x 10" x 18"

STANDOFF BRACKETS ALUMINUM



MODEL #	DESCRIPTION	UNIT	WEIGHT	UPC
715	Aluminum standoff	pair	1.5 lbs	778251007153
718	Aluminum standoff (long)	pair	1.5 lbs	778251007184

670 LADDER JACK ALUMINUM



FEATURES

- Double sided-slotted level adjustment for strength and stability
- 250 lbs. rated per jack
- Level adjustment allows the jack to be mounted on inside or outside of ladder
- Top hook/bottom leaning anchor system. (Preferred style by end-user)
- Fits ALL D-rung extension ladders

MODEL #	DESCRIPTION	UNIT
670	Aluminum ladder jack	pair

671 LADDER JACK SINGLE SIDED ALUMINUM

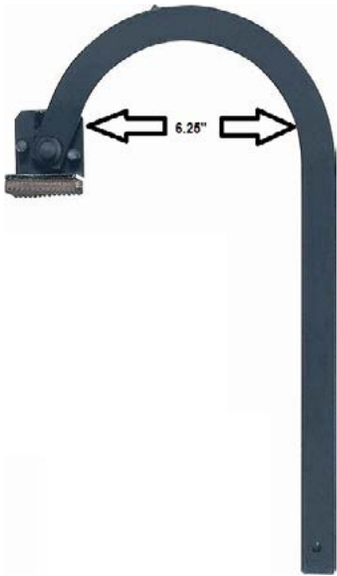


FEATURES

- Single sided-slotted level adjustment for strength and stability
- 250 lbs. rated per jack
- Level adjustment allows the jack to be mounted on inside or outside of ladder
- Top hook/bottom hook anchor system.
- Fits ALL D-rung extension ladders

MODEL #	DESCRIPTION	UNIT
671	Single sided aluminum ladder jack	pair

680 RIDGE HOOK



FEATURES

- Sold by the pair
- Bolts to outside of extension ladder

MODEL #	DESCRIPTION	WEIGHT	UNIT
680	Ridge hook	4 lbs. per pair	pair

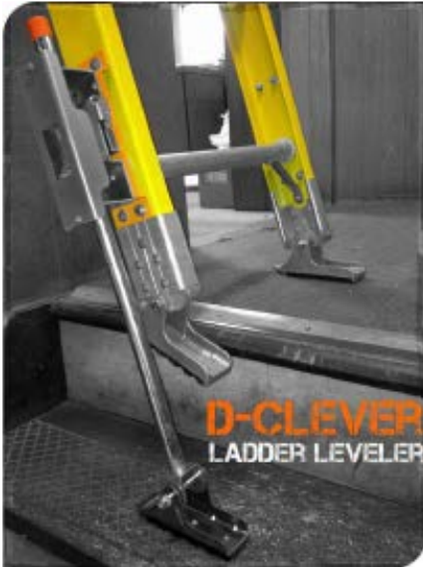
REVERSIBLE LADDER BUMPER



MODEL #	DESCRIPTION	UNIT
690	Reversible ladder bumper	pair

D-CLEVER LADDER LEVELER

300 lbs
LOAD CAPACITY



The **D-CLEVER** Ladder Leveler offers the lightest, easiest and fastest way to level your ladders!

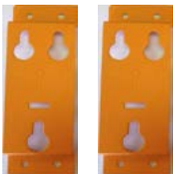
Once your **D-CLEVER** Connecting Plates are installed on your ladder, simply clip-in your Ladder Leveler on the side that it's needed and you're ready for the job!

Do not carry unnecessary weight all day every day if you do not need to use a ladder leveler. Being tired is one of the leading causes of accidents when using a ladder.

One leveler can be used on multiple ladders, just buy and install an additional **D-CLEVER** Connecting Plate kit on your 2nd and 3rd ladder (or as needed) and increase your savings and your safety!

FEATURES

- Light weight connecting plates, only 0.56 lbs each!
- Easy to use Ladder Leveler Clip
- Fits most extension and combination ladders
- Heavy duty and slip-resistant safety feet with steel ice pick plate



Connecting plates

KIT INCLUDES

- 1x Ladder Leveler with safety feet
- 2x connecting plates
- Installation hardware
- Installation and operating instructions

PART #	DESCRIPTION	WEIGHT	SHIPPING DIMENSIONS
0700-00	D-Clever Ladder Leveler (kit)	5.3 lbs	5" x 5" x 24"
0700-01	D-Clever replacement Ladder Leveler (each)	4.0 lbs	5" x 5" x 24"
0700-02	D-Clever connecting plates (kit)	1.2 lbs	1" x 3" x 8"
0700-03	D-Clever Ladder Leveler replacement feet (each)	0.4 lbs	3" x 2" x 7"

702 SERIES WALL JACK STEEL

500 lbs
LOAD CAPACITY
PER JACK



FEATURES

- Designed to work on a standard 2"x4" pole (measuring 1.5" x 3.5"), made of clear, straight grain wood

MODEL #	DIMENSIONAL POLE SIZE TO USE	WEIGHT	SHIPPING DIMENSIONS (H X W X L)
0702-00	2"x4"	10 lbs	5"x 12"x 28"

GRAVITY LOCK KIT 7700/9800/F534 SERIES

EXT LADDER (D-RUNG)



MODEL #	DESCRIPTION	UNIT
7700/9800/F534 GLCK	Gravity lock kit	pair

UNIVERSAL FOOT KIT: 7700/F534 SERIES

ALUMINUM EXT LADDER UNIVERSAL FEET



MODEL #	DESCRIPTION	UNIT
7700/F534 FOOT KIT	Aluminum extension ladder universal feet	pair



QUALITY YOU
STAND CAN
ON 



 TEL +403 264 2934 | FAX +403 264 2998

 info@sturdladder.com

 www.sturdladder.com

STURDY LADDER INC. | PRODUCT CATALOGUE