FEA THERLITE

FULL LINE CATALOG



HOW TO SELECT ALADDER

AGUIDE









STEP LADDER

The most popular style of ladder. Used from medium to low heights. Utilize pail shelves and tops to hold tools for the job.

SPECIALTY LADDER

Multi purpose ladder for use in many scenarios, as a step or extension ladder on multiple surfaces.

EXTENSION LADDER

The most versatile style of ladder, found in a variety of sizes. Most commonly used for higher elevations.



	STEP LADDE	ERS
LADDER SIZE	APPROX. HIGHEST STANDING LEVEL	MAXIMUM REACH [^]
4'	1′ 11″	8′ 6″
5′	2′ 10″	9′ 5″
6′	3′ 10″	10′ 5"
7′	4′ 9″	11′ 4″
8'	5′ 8″	12′ 3″
10′	7′ 7″	14′ 2″
12′	9′ 6″	16′ 1″

	Sheet I		EXTENSION	LADDERS
LADDER SIZE	MAXIMUM EXTENDED LENGTH	MAX. REACH [^]	WORKING RANGE TO TOP SUPPORT*	MAXIMUM ACCESSIBLE ROOF HEIGHT RANGE*
16′	13′	15′ 11″	7 ½' – 12 ½'	4 ½'-9 ½'
20′	17′	19′ 10″	9 ½' – 16 ½'	6 ½'-13 ½'
24′	21′	23′ 8″	11 ½' – 20'	8 ½'-17'
28′	25'	27′ 7″	13 ½' – 24'	10 ½'–21′
32'	29'	31′ 5″	15 ½'- 28'	12 ½'–25'
36′	32'	34′ 4″	17 ½' – 31'	14'-28'
40′	35'	37′ 3″	19' – 33 ½'	16′-30 ½′
44'	39′	41′ 1″	21′ – 37 ½′	18'-34 ½'

[^]Assumes 5' 7" person with 12" vertical reach | *When set up at the proper 75 1/2° angle

Select a **Load Capacity**



TYPE IAA: Professional use. Super Heavy Duty. Capable of supporting 375 lbs.

USES: MRO and industrial construction.

EXTRA HEAVY DUTY LB TYPE 1A

TYPE IA: Professional use Extra Heavy Duty. Capable of supporting 300 lbs. USES: Roofing, building maintenance, contracting and industrial construction.

HEAVY DUTY

TYPE I: Industrial use. Heavy Duty, Capable of supporting 250 lbs. USES: Building maintenance, general contracting and sheet rock.



TYPE II: Commercial use. Medium Duty. Capable of supporting 225 lbs.



TYPE III: Household use. Light Duty. Capable of supporting 200 lbs. USES: Light cleaning and painting.

Select a **Ladder Material**



ALUMINUM

- > Lightweight
- > Long-lasting construction
- > Resists corrosion
- Ideal for painting, roofing and siding



FIBERGLASS LADDERS ARE **REQUIRED** FOR WORKING AROUND ELECTRICITY

FIBERGLASS

- > Non-conductive when clean
- Strong and durable
- > Weather-resistant
- Great for heavy-duty construction

AT FEATHERLITE A LOUISVILLE LADDER BRAND, all of our products are designed and constructed to meet or exceed applicable standards and requirements of Canadian Standards Association (CSA), and the American National Standards Institute (ANSI), . Please read the information on this page before using our products. Your safety is important to us.



Louisville Ladder Corp. manufacturers products in compliance with the applicable CANADIAN NATIONAL STANDARDS (CSA) and American National Standards Institute (ANSI), safety codes.

CSA is a developer of safety standards and a provider of product testing and certification services for portable ladders. The CSA certification mark (\$) indicates the ladder has been tested and certified in conformity with the Z11-18 Portable Ladder standard. Certification is an ongoing process that involves follow up factory inspections and testing. Ladders displaying the CSA Certification mark provides our customers increased assurance of product quality and safety.

ANSI is a developer of safety standards for a wide variety of consumer and industrial products. Listed below are the individual ANSI ladder standards based on material or type of climbing product.

SCAFFOLDS, PLANKS AND STAGES: ANSI A10.8

WOOD LADDERS: ANSI A14.1 **ACCESSORIES: ANSI A14.8**

METAL LADDERS: ANSI A14.2 FIBERGLASS LADDERS: ANSI A14.5

STEEL LADDERS: ANSI A14.7

ATTIC LADDERS: ANSI A14.9

Both CSA and ANSI have established a Duty Rating which identifies the use for which a portable ladder is intended and the conditions under which the ladder can be used safely. An extensive series of tests and design requirements determines which Duty Rating label a ladder may receive. The total load supported includes the combined weight of the user, clothing, tools and any materials on the ladder. However, ladders must be used properly to support the intended load. See section "Select a Load Capacity" on previous page for more information on CSA and **ANSI Duty Ratings.**





SAFETY IS EVERYONE'S RESPONSIBILITY. Even a rigidly constructed ladder can be involved in an accident if the proper cautions are not taken in its use. Critical factors in safe use include reading all instructions and labels accompanying the ladder.



PROPER SELECTION

Select ladder of proper duty rating to support combined weight of user and materials. Ladders are available with duty ratings of 200, 225, 250, 300 and 375 lbs. Select ladder of proper length to safely reach desired height.

INSPECTION BEFORE EACH USE

- > Inspect thoroughly for missing or damaged components. Never use a damaged ladder and never make temporary repairs. > Inspect thoroughly for loose fasteners. Make sure all working parts are in
- good working order (lubricate if necessary).
- > Clean ladder of all foreign material (wet paint, mud, snow, grease, oil, etc).
- Destroy ladder if damaged, worn, or exposed to fire or chemicals

CONSIDER BEFORE EACH USE

- > Metal ladders conduct electricity. Keep away from electrical circuits.
- > Consult manufacturer for use in chemical or other corrosive environments.
- > Use ladder only as outlined in instructions. Ladders are designed for one person only unless otherwise noted (i.e. twin front ladders). Do not overload.
- > Do not use in high winds or during storm
- > Do not use if in poor health, if taking any drugs or alcoholic beverages, or if physically handicapped
- > Keep shoes clean. Leather soles should not be worn.
- > Never leave ladder set up and unattended
- > Pay close attention to what you are doing

STEP LADDERS - PROPER SETUP AND USE

- > Use help in setting up ladder, if possible
- > Make sure ladder is fully open and spreaders locked
- Set all feet on firm, level surface. Do not place on unstable, loose or slippery surfaces. Place ladder where access is not obstructed. Do not place in front of unlocked doors. Ladders are not intended to be used on
- > Secure ladder, where possible, from excessive movement

- Make sure spreaders are locked and ladder is stable before climbing
- > Climb only front side of ladder. Face ladder when climbing up or down. Maintain a firm grip. Use both hands in climbing.
- > Keep body centered between side rails. Do not overreach. Get down and move ladder as needed.
- Do not climb, stand, or sit above second step from top. Do not climb, stand, or sit on spreader braces, ladder top, or pail shelf.
- > Do not straddle front and back. Do not climb from one ladder onto another.
- > Avoid pushing or pulling off to side of ladder. Do not "walk" or "shift"

For additional information see ANSI A14.1-Wood; A14.2—Aluminum; A14.5—Fiberglass. Twin front (mechanic) ladders and extension trestle ladders may be climbed from either side.

SINGLE & EXTENSION LADDERS - PROPER SETUP AND USE

- > Use help in setting up ladder, if possible
- > Set base of ladder on firm, level surface. Ladder leveling devices are available for use on uneven ground. Place ladder where access is not obstructed.
- > Do not place on unstable, loose, or slippery surfaces. Do not place in front of unlocked doors. Ladders are not intended to be used on scaffolds.
- > Secure base section before raising ladder to upright position. Do not raise or lower with fly section extended
- > Extend fly section and engage runglocks. Make sure rope does not create PROPER CARE AND STORAGE a tripping hazard or interfere with activity near ladde
- > Recommend tying bottom fly rung to adjacent base rung > Extend and retract fly section only from ground and when no one is on
- > Do not overextend. A minimum overlap of sections is required as follows: > Securely support ladder in transit
- ladder size up to and including 32'-3' overlap
 over 32' up to and including 36'-4' overlap
 over 36' up to and including 48'-5' overlap
- sizes over 48'-6' overlap

- > Position ladder against upper support surface. Make sure ladder does not lean to side. Ladder must make a 75 1/2° angle with the ground.
- > To establish if ladder is at proper angle Determine the distance along the rail between the top and bottom support points of the ladder. Divide this distance by 4. The result will be the horizontal distance between the top and bottom support points.
- > When using ladder for access to roof, extend top 3 feet above roof edge. Tie or secure top from movement
- > Make sure top and bottom ends of ladder are firmly supported
- > Check that top and bottom of ladder are properly supported. Make sure runglocks are engaged before climbing.
- > Face ladder when climbing up or down. Maintain a firm grip.
- > Use both hands in climbing
- > Keep body centered between side rails. Do not overreach. Get down and move ladder as needed.
- > Do not climb above top support point. Do not climb from one ladder to
- > Do not straddle or sit on rungs
- > Avoid pushing or pulling off to side of ladder. Do not "walk" or "shift"

- > Hang ladder on racks at intervals of 6' for support
- > Never store materials on ladder
- > Never drop or apply an impact load to ladder
- > Never paint a wood ladder. Treat with wood preservative.
- > Protect wood ladder from exposure to the elements, but allow good ventilation. Keep away from heat and moisture.

FIBERGLASS STEP

01 6800-AA • 375 6600-AA • 375 6400 • 300

02 6600 • 300 6900 • 300 6300 • 250

03 5800 • 225

FIBERGLASS PLATFORM

03 6500-AA • 375 6500 • 300

FIBERGLASS STRAIGHT

04 6100 • 375 5600D • 375 5300 • 375

FIBERGLASS EXTENSION

05 9200D • 375 6200 • 375 6200D • 375 6900 • 300

ALUMINUM STEP

06 3400 • 300 2400 • 225 3700 • N/A

ALUMINUM STRAIGHT

4100 • 300 3100D • 300

ALUMINUM EXTENSION

4200D • 300 3200D • 300 2200 • 225

SPECIALTY

09 2700 • 300 FXS6900 • 300

CONNECT

10

LOCATIONS



Wrap Around Rail



Heavy Duty Gusset



Heavy Duty Boot



6 8	MODEL	LADDER SIZE	OPEN HEIGHT	HIGHEST STANDING LEVEL	BASE WIDTH	BASE DEPTH	APPROX. WEIGHT LBS	MAX. REACH
	6804-AA	4'	46 1/8"	1' 11"	20 15/16"	30 7/8"	16.8	8' 6"
0-A	6806-AA	6'	68 1/8"	3' 10"	23 15/16"	43 9/16"	24.0	10' 5"
\$	6808-AA	8'	91 3/4"	5' 8"	26 15/16"	56 1/4"	32.0	12' 3"
	6810-AA	10'	114 5/8"	7' 7"	29 15/16"	68 15/16"	44.2	14' 2"
	6812-AA	12'	136 5/8"	9' 6"	32 15/16"	81 5/8"	54.2	16' 1"



MetalTop



Wrap Around Rail



Heavy Duty Boot



66	MODEL	LADDER SIZE	OPEN HEIGHT	HIGHEST STANDING LEVEL	BASE WIDTH	BASE DEPTH	APPROX. WEIGHT LBS	MAX. REACH
8	6604-AA	4'	46 5/16"	1' 11"	22 1/4"	37 7/8"	22.1	8' 6"
7	6606-AA	6'	69 1/8"	3' 10"	25 1/4"	52 3/4"	30.4	10' 5"
\$	6608-AA	8'	91 15/16"	5' 8"	28 1/4"	67 1/2"	40.6	12' 3"
	6610-AA	10'	113 3/4"	7' 7"	31 1/4"	82 3/8"	58.7	14' 2"
	6612-AA	12'	137 5/8"	9' 6"	34 1/4"	97 1/4"	72.6	16' 1"



Top with Tool Slots



Wrap Around Rail



Heavy Duty Boot



	MODEL	LADDER SIZE	OPEN HEIGHT	HIGHEST STANDING LEVEL	BASE WIDTH	BASE DEPTH	APPROX. WEIGHT LBS	MAX. REACH
6	*6402	2'	22 13/16"	1' 10"	18"	18 1/8"	10	8' 5"
6400	6404	4'	45 5/8"	1' 11"	20 1/4"	29"	14	8' 6"
0	6406	6'	68 1/2"	3' 10"	23 3/8"	40"	21	10' 5"
	6408	8'	91 5/16"	5' 8"	26 5/8"	53"	28	12' 3"
	6410	10'	114 1/8"	7' 7"	29 5/8"	65 1/2"	40	14' 2"
	6412	12'	136 15/16"	9' 6"	32 5/8"	76 15/18"	50	16' 1"

*6402 is a step stool



AluminumTop



Wrap Around Rail



Hea	avy
Duty	Boot



	MODEL	LADDER SIZE	OPEN HEIGHT	HIGHEST STANDING LEVEL	BASE WIDTH	BASE DEPTH	APPROX. WEIGHT LBS	MAX. REACH
9	6603	3'	34 7/8"	1' 0"	19 1/4"	30 7/17"	16.8	7' 7"
6600	6604	4'	46 5/16"	1' 11"	22 1/4"	37 7/8"	18.5	8' 6"
	6606	6'	69 1/8"	3' 10"	25 1/4"	52 11/16"	27.9	10' 5"
	6608	8'	91 15/16"	5' 8"	28 1/4"	67 1/2"	37.0	12' 3"
	6610	10'	114 3/4"	7' 7"	31 1/4"	82 3/8"	46.4	14' 2"



ProTop™



Inside Spreader Brace



Heavy Duty Boot



	MODEL	LADDER SIZE	OPEN HEIGHT	HIGHEST STANDING LEVEL	BASE WIDTH	BASE DEPTH	APPROX. WEIGHT LBS	MAX. REACH
69	6904	4'	45 5/8"	1' 11"	20 1/4"	29 7/8"	15.0	8' 6"
9	6906	6'	68 1/2"	3' 10"	23 3/8"	41 4/5"	20.8	10' 5"
_	6908	8'	91 5/16"	5' 8"	26 5/8"	53 4/9"	27.8	12' 3"
	6910	10'	114 1/8"	7' 7"	29 5/8"	65 1/3"	38.3	14' 2"
	6912	12'	136 15/16"	9' 6"	32 5/8"	77 1/8"	47.8	16' 1"



MoldedTop



Slip Resistant Tread



Raptor Boot™ and SHOX™



	MODEL	LADDER SIZE	OPEN HEIGHT	STANDING LEVEL	BASE WIDTH	BASE DEPTH	APPROX. WEIGHT LBS	MAX. REACH
6300	6304	4'	45 9/16"	1' 11"	18 3/4"	28 5/8"	11.9	8' 6"
6	6305	5'	57"	2' 10"	20 3/16"	34 9/16"	14.0	9' 5"
	6306	6'	68 3/8"	3' 10"	21 13/16"	40 7/16"	16.7	10' 5"
	6308	8'	91 3/16"	5' 8"	24 13/16"	52 5/16"	22.2	12' 3"



MoldedTop



Pail Shelf



Raptor BootTM and SHOXTM



1	MODEL	LADDER SIZE	OPEN HEIGHT	HIGHEST STANDING LEVEL	BASE WIDTH	BASE DEPTH	APPROX. WEIGHT LBS	MAX. REACH
	5804	4'	45 5/8"	1' 11"	18 7/8"	28"	12.7	8' 6"
	5805	5'	57"	2' 10"	20 1/2"	33 1/2"	15.0	9' 5"
	5806	6'	68 1/2"	3' 10"	22"	39 3/4"	17.4	10' 5"



Wide Platform 14 5/16" x 18 1/16"



Wrap Around Rail



Heavy Duty Boot



o	MODEL	LADDER SIZE	OPEN HEIGHT	HIGHEST STANDING LEVEL	BASE WIDTH	BASE DEPTH	APPROX. WEIGHT LBS	MAX. REACH
5	6504-AA	4'	45 3/6"	1' 11"	23 7/8"	30 5/8"	15.8	8' 6"
چ	6505-AA	5'	56 9/16"	2' 10"	24 3/8"	36 15/16"	20.2	9' 5"
Ż	6506-AA	6'	68"	3' 10"	26 7/8"	43 5/16"	24.9	10' 5"
▶	6508-AA	8'	90 13/16"	5' 8"	29 7/8"	55 15/16"	32.0	12' 1"
	6510-AA	10'	113 5/8"	7' 7"	32 7/8"	68 5/8"	44.3	14' 2"
	6512-AA	12'	136 1/2"	9' 6"	35 3/4"	81 5/16"	53.3	16'



Wide Platform 14 5/16" x 18 1/16"



Wrap Around Rail



Heavy Duty Boot



	MODEL	LADDER SIZE	OPEN HEIGHT	HIGHEST STANDING LEVEL	BASE WIDTH	BASE DEPTH	APPROX. WEIGHT LBS	MAX. REACH
6	6504	4'	45 3/6"	1' 11"	23 7/8"	30 5/8"	15.8	8' 6"
650	6505	5'	56 9/16"	2' 10"	24 3/8"	36 15/16"	21.7	9' 3"
6	6506	6'	68"	3' 10"	26 7/8"	43 5/16"	24.9	10' 5"
	6508	8'	90 13/16"	5' 8"	29 7/8"	55 15/16"	31.7	12' 3"
	6510	10'	113 5/8"	7' 7"	32 7/8"	68 5/8"	44.6	14' 2"
	6512	12'	136 1/2"	9' 6"	35 3/4"	81 5/16"	53.3	16' 1"









Riveted Rung to Rail



1 Piece Foot Assembly



	MODEL	LADDER SIZE	OUTSIDE WIDTH	INSIDE WIDTH	APPROX. WEIGHT (LBS)	MAX. REACH
6100	6108	8'	16 11/16"	14 5/16"	19.9	11' 1"
	6110	10'	16 11/16"	14 5/16"	23.8	13'
	6112	12'	16 11/16"	14 5/16"	27.8	15'
	6114	14'	16 11/16"	14 5/16"	31.5	16' 11"
	6116	16'	16 11/16"	14 5/16"	35.1	18' 10"





Non-Marring End Caps



Riveted Rung to Rail



Heavy Duty Foot



	MODEL	LADDER SIZE	OUTSIDE WIDTH	INSIDE WIDTH	APPROX. WEIGHT (LBS)	MAX. REACH
5600D	5608D	8'	16 11/16"	14 5/16"	18.7	11' 1"
	5610D	10'	16 11/16"	14 5/16"	22.9	13'
	5612D	12'	16 11/16"	14 5/16"	26.6	15' 0"
	5614D	14'	16 11/16"	14 5/16"	30.3	16' 11"
	5616D	16'	16 11/16"	14 5/16"	34.9	18' 10"





Narrow Inside width



Rail Protector



Slip Resistant Shoe



	MODEL	LADDER SIZE	OUTSIDE WIDTH	INSIDE WIDTH	APPROX. WEIGHT (LBS)	MAX. REACH
5300	5308	8'	12	9 5/8"	18.0	11' 1"
	5310	10'	12	9 5/8"	21.6	13'
	5312	12'	12	9 5/8"	26.7	15'
	5314	14'	12	9 5/8"	28.6	16' 11"
	5316*	16'	12	9 5/8"	34.5	18' 10"







Heavy Duty Foot



Raise From Rear



				BASE SE	CTION	FLY SE	CTION		
	MODEL	LADDER SIZE	MAX. OPEN LENGTH	OUTSIDE WIDTH	INSIDE WIDTH	OUTSIDE WIDTH	INSIDE WIDTH	APPROX. WEIGHT LBS	MAX. REACH
9	9216D	16'	13"	16 11/16"	14 5/16"	15 11/16"	13 5/16"	40.4	15' 11"
92000	9220D	20'	17"	16 11/16"	14 5/16"	15 11/16"	13 5/16"	48.2	19' 10"
	9224D	24'	21"	16 11/16"	14 5/16"	15 11/16"	13 5/16"	56.0	23' 8"
	9228D	28'	25"	16 11/16"	14 5/16"	15 11/16"	13 5/16"	64.1	27' 7"
	9232D	32'	29"	16 11/16"	14 5/16"	15 11/16"	13 5/16"	71.8	31' 5"
	*9236D	36'	32"	17 3/8"	15"	16 1/16"	13 11/16"	87.0	34' 4"
	*9240D	40'	35"	17 3/8"	15"	16 1/16"	13 11/16"	98.0	37' 3"

*Grade IA orange fiberglass







Raise from Front



1 Piece Foot
Assembly



				BASE SE	CTION	FLY SECTION			
	MODEL	LADDER SIZE	MAX. OPEN LENGTH	OUTSIDE WIDTH	INSIDE WIDTH	OUTSIDE WIDTH	INSIDE WIDTH	APPROX. WEIGHT LBS	MAX. REACH
65	6216	16'	13"	16 11/16"	14 5/16"	15 11/16"	13 5/16"	42.0	16' 2"
6200	6220	20'	17"	16 11/16"	14 5/16"	15 11/16"	13 5/16"	49.1	20' 1"
0/	6224	24'	21"	16 11/16"	14 5/16"	15 11/16"	13 5/16"	56.6	23' 11"
6	6228	28'	25"	16 11/16"	14 5/16"	15 11/16"	13 5/16"	64.4	27' 10"
620	6232	32'	29"	16 11/16"	14 5/16"	15 11/16"	13 5/16"	71.8	31' 8"
8	6216D	16'	13"	16 11/16"	14 5/16"	15 11/16"	13 5/16"	43.2	16' 2"
	6220D	20'	17"	16 11/16"	14 5/16"	15 11/16"	13 5/16"	50.2	20' 1"
	6224D	24'	21"	16 11/16"	14 5/16"	15 11/16"	13 5/16"	58.2	23' 11"
	6228D	28'	25"	16 11/16"	14 5/16"	15 11/16"	13 5/16"	66.1	27' 10"
	6232D	32'	29"	16 11/16"	14 5/16"	15 11/16"	13 5/16"	73.6	31' 8"

300 LB TYPE 1A

M A X L O C K™

STRONGEST, TOUGHEST, LIGHTEST RUNG LOCK EVER.





Max Lock



Swivel Foot



					BASE S	ECTION	FLY SECTION			
	6	MODEL	LADDER SIZE	MAX. OPEN LENGTH	OUTSIDE WIDTH	INSIDE WIDTH	OUTSIDE WIDTH	INSIDE WIDTH	APPROX. WEIGHT LBS	MAX. REACH
6900	96	6916	16'	13"	17 1/16"	14 11/16"	16 1/16"	13 11/16"	35.1	15' 11"
	6	6920	20'	17"	17 1/16"	14 11/16"	16 1/16"	13 11/16"	43.0	19' 10"
		6924	24'	21"	17 1/16"	14 11/16"	16 1/16"	13 11/16"	50.1	23' 8"
		6928	28'	25"	17 1/16"	14 11/16"	16 1/16"	13 11/16"	58.5	27' 7"
		6932	32'	29"	17 11/16"	15 5/16"	16 11/16"	14 5/16"	69.7	31' 5"









Pail Shelf

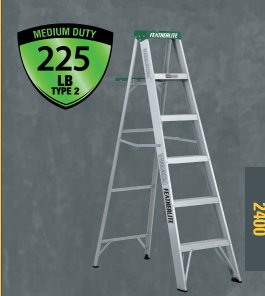


Heavy Duty Boot



MODEL	LADDER SIZE	OPEN HEIGHT	HIGHEST STANDING LEVEL	BASE WIDTH	BASE DEPTH	APPROX. WEIGHT LBS	MAX. REACH
*3402	2'	22 13/16"	22 13/16"	16 7/16"	17 1/4"	7.4	8' 5"
3404	4'	45 3/4"	22 13/16"	18 1/2"	30"	13.0	8' 6"
3406	6'	68 1/2"	45 5/8"	21 9/16"	42 3/4"	18.6	10' 5"
3408	8'	91 5/16"	68 1/2"	24 9/16"	55 1/2"	24.7	12' 3"
3410	10'	114 1/8"	91 5/16"	27 9/16"	68 1/4"	31.8	14' 2"
3412	12'	136 15/16"	114 1/8"	31 7/8"	77 3/4"	37.8	16' 1"

*3402 is a step stool.



Top with Tool Slots



Pail Shelf



Slip Resistant Shoe



	MODEL	LADDER SIZE	OPEN HEIGHT	HIGHEST STANDING LEVEL	BASE WIDTH	BASE DEPTH	APPROX. WEIGHT LBS	MAX. REACH
	2404	4'	45 15/16"	23"	17 3/4"	27 13/16"	9.6	8' 6"
5	2406	6'	68 3/4"	46"	20 3/4"	41 1/8"	13.0	10' 5"
	2408	8'	91 5/8"	68"	23 5/16"	51 5/8"	18.4	12' 3"
	2410	10'	114 7/16"	91"	26 1/16"	64 1/4"	24.2	14' 2"



Wide Design



Slip Resistnat Shoe



Combine Size
to Create
a Dlank



37	MODEL	SIZE	OPEN HEIGHT	BASE WIDTH	BASE DEPTH	APPROX. WEIGHT LBS	MAX. REACH
8	3702	2'	22 1/8"	33 3/16"	24 5/8"	11.7	N/A
	3703	3'	33 3/8"	33 7/8"	32 3/4"	16.5	N/A
	3704	4'	44 3/4"	34 9/16"	40 3/4"	21.7	N/A









Aluminum Round Rung



Swivel Shoe



	MODEL	LADDER SIZE	OUTSIDE WIDTH	INSIDE WIDTH	APPROX. WEIGHT (LBS)	MAX. REACH
4100	4108	8'	14 5/8"	12 7/8"	13.3	11' 1"
	4110	10'	14 5/8"	12 7/8"	16.3	13' 0"
	4112	12'	14 5/8"	12 7/8"	19.4	15' 0"
6	4114	14'	14 5/8"	12 7/8"	22.4	16' 11"
	4116	16'	15 7/8"	13 7/8"	30.3	18' 10"
	4118	18'	15 7/8"	13 7/8"	33.3	20' 9"
	4120	20'	15 7/8"	13 7/8"	38.6	22' 8"
	4124	24'	15 7/8"	13 7/8"	44.5	26' 7"





Aluminum D Rung



Non-Marring End Cap



Slip Resistant Shoe



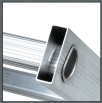
	MODEL	LADDER SIZE	OUTSIDE WIDTH	INSIDE WIDTH	APPROX. WEIGHT (LBS)	MAX. REACH
6.5	3108D	8'	17 13/16"	15 9/16"	13.5	11' 1"
3100D	3110D	10'	17 13/16"	15 9/16"	17.1	13'
8	3112D	12'	17 13/16"	15 9/16"	20.1	15' 0"
	3114D	14'	18"	15 3/8"	25.6	16' 11"
	3116D	16'	18"	15 3/8"	29.3	18' 10"
	3118D	18'	18"	15 3/8"	36.7	20' 8"
	3120D	20'	18"	15 3/8"	40.8	22' 8"











Side Mounted Pulley



D Rung



				BASE SE	CTION	FLY SE	CTION		
	MODEL	LADDER SIZE	MAX. OPEN LENGTH	OUTSIDE WIDTH	INSIDE WIDTH	OUTSIDE WIDTH	INSIDE WIDTH	APPROX. WEIGHT LBS	MAX. REACH
	4216D	16'	13"	17 5/8"	15 3/16"	14 5/8"	12 7/8"	30.1	15' 11"
4200 I	4220D	20'	17"	17 5/8"	15 3/16"	14 5/8"	12 7/8"	38.5	19' 10"
	4224D	24'	21"	17 5/8"	15 3/16"	14 5/8"	12 7/8"	44.2	23" 8"
	4228D	28'	25"	17 5/8"	15 3/16"	14 5/8"	12 7/8"	55.3	27' 7"
	4232D	32'	29"	18 3/8"	16 3/8"	15 7/8"	13 7/8"	63.2	31' 5"
	4236D	36'	32"	18 3/8"	16 3/8"	15 7/8"	13 7/8"	74.0	34' 4"
	4240D	40'	35"	18 3/8"	16 3/8"	15 7/8"	13 7/8"	83.2	37' 4"
	4244D	44'	39"	18 3/8"	16 3/8"	15 7/8"	13 7/8"	90.9	40' 2"





D Rung



Max Lock



Swivel Safety Shoe



				BASE SE	CTION	FLY SECTION			
	MODEL	LADDER SIZE	MAX. OPEN LENGTH	OUTSIDE WIDTH	INSIDE WIDTH	OUTSIDE WIDTH	INSIDE WIDTH	APPROX. WEIGHT LBS	MAX. REACH
ယ္	3216D	16'	13	17 13/16"	15 9/16"	15 3/8"	13 1/8"	28.2	15' 11"
3200D	3220D	20'	17	17 13/16"	15 9/16"	15 3/8"	13 1/8"	34.8	19' 10"
	3224D	24'	21	17 13/16"	15 9/16"	15 3/8"	13 1/8"	40.9	23" 8"
	3228D	28'	25	18 1/16"	15 3/8"	15 15/16"	13 5/16"	54.0	27' 7"
	3232D	32'	29	18 1/16"	15 3/8"	15 15/16"	13 5/16"	60.8	31' 5"
	3236D	36'	32	18 1/16"	15 3/8"	15 15/16"	13 5/16"	73.9	34' 4"
	3240D	40'	35	18 1/16"	15 3/8"	15 15/16"	13 5/16"	81.0	37' 3"





Aluminum Pulley



Rung Lock



Slip Resistant Shoe



				BASE SE	CTION	FLY SE	CTION		
M	ODEL	LADDER SIZE	MAX. OPEN LENGTH	OUTSIDE WIDTH	INSIDE WIDTH	OUTSIDE WIDTH	INSIDE WIDTH	APPROX. WEIGHT LBS	MAX. REACH
2	216	16'	13	16 3/8"	14 1/2"	15 3/16"	13 5/16"	19.4	15' 11"
2 2	220	20'	17	16 3/8"	14 1/2"	15 3/16"	13 5/16"	26.4	19' 10"
2	224	24'	21	16 3/8"	14 1/2"	15 3/16"	13 5/16"	32.4	23" 8"
2	228	28'	25	16 3/8"	14 5/8"	15 1/16"	13 5/16"	39.8	27' 7"
2	232	32'	29	17 1/8"	15 1/4"	16 1/16"	14 3/16"	55.1	31' 5"
2	240	40'	35	17 1/8"	15 1/4"	16 3/16"	14 5/16"	76.8	37' 3"



3 in 1 Step



Stairway



Extension



2	MODEL	STEP SIZE	EXTENSION SIZE	MAX. EXTENSION OPEN LENGTH	APPROX. WEIGHT (LBS)	MAX. REACH STEP	MAX. REACH EXTENSION
5	2706	6'	12'	9'	22.8	10' 5"	14' 12"
	2707	7'	14'	11'	25.7	11' 4"	16' 11"
	2708	8'	16'	13'	28.5	12' 3"	18' 10"



CROSSXSTEP | >>



Тор



Lock



Shox/Boot



							SHELFLAD	DDER	STEPLADDER	
J	MODEL	LADDER SIZE	BOTTOM WIDTH (IN)	APPROX. SPREAD (IN)	APPROX. WEIGHT (LBS)	APPROX. CUBES (FT)	HIGHEST STANDING LEVEL (IN)	MAX. REACH	HIGHEST STANDING LEVEL (IN)	MAX. REACH
SX	FXS6904	4'	20 1/4"	24	15.2	4	11"	7' 6"	1' 11"	8' 6"
XS69(FXS6906	6'	23 1/4"	36	21.3	6.8	3' 10"	10' 5"	3' 10"	10' 5"
00	FXS6908	8'	26 1/4"	48	28.5	10.1	4' 9"	11' 4"	5' 8"	12' 3"
	FXS6910	10'	29 1/4"	60	40.3	14	6' 8"	13' 3"	7' 7"	14' 2"
	FXS6912	12'	32 3/8"	71	48.7	18.5	8' 7"	15' 2"	9' 6"	16' 1"



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