

VERSATILE, NONCONDUCTIVE Use as stepladder, extension, and staircase ladder in varying situations SAFER TO CLIMB; LESS FOOT FATIGUE WIDE RUNGS Convenient Carry Handle VERSATILE, NONCONDUCTIVE WORK FASTER AND SAFER Wide-Flared base offers superior side-tip stability



1-Year Warranty Type IA 300 lbs.









Part Number	Model	Stepladder Max Height	Stepladder Highest Standing Level	Extension Max Height	Extension Highest Standing Level	Storage Height	Storage Depth	Weight
15144	17 Type IA	7'	4' 9"	15'	11' 7"	4' 7.5"	10"	44 lbs
15144-186*	17 Type IA	7'	4' 9"	15'	11' 7"	4' 7.5"	10"	45 lbs
15146	22 Type IA	9'	6' 7"	19'	15' 6"	5' 7"	10"	54 lbs
15146-186*	22 Type IA	9'	6' 7"	19'	15' 6"	5' 7"	10"	55 lbs

Shown with optional V-Rung

*Includes V-Rung



DARK HURSE

1-Year Warranty Type IA 300 lbs. / Type IAA 375 lbs.









Part Number	Model	Stepladder Max Height	Stepladder Highest Standing Level	Extension Max Height	Extension Highest standing Level	Storage Height	Storage Depth	Weight
15143-001	13 (Type IAA 375 lbs)	5'	3'	11'	8'	3' 7"	10"	30 lbs
15147-001	17	7'	5'	15'	12'	4' 7"	10"	39 lbs
15145-001	22	9'	7'	19'	16'	5' 7"	10"	46 lbs

The only aerial access equipment constructed of nonconductive, high strength fiberglass

ADJUSTABLE

Adjusts in one-foot increments



Self-enclosing platform is a versatile, safe alternative to ordinary step ladders

Safe over uneven surfaces, stairs. Replacement for traditional scaffolding



ADJUSTABLE SAFETY CAGE









Part Number	Model	Min Standing Level	Max Standing Level	Maximum Reach*	Min Footprint	Max Footprint	Storage Height	Weight
18503-240	3' - 5'	3'	4' 11"	11' 5"	3' 6"	4' 9"	7' 8"	98 lbs
18509-240	5' - 9'	5'	8' 8"	15' 2"	4' 8"	7' 4"	9' 8"	126 lbs
18509-243	5' - 9'	5'	8' 8"	15' 2"	4' 8"	7' 4"	9' 8"	132 lbs
18515-240	8' - 14'	8'	13' 4"	19' 10"	6' 2"	10' 8"	12' 8"	149 lbs
18515-243	8' - 14'	8'	13' 4"	19' 10"	6' 2"	10' 8"	12' 8"	155 lbs

CAGE includes: -240 Includes Wheel Lift, Net
-243 Includes Wheel Lift, Outriggers, Net, All Terrain Wheels

• Base Width: 3' 9.5" • Guardrail Height: 42" • Storage Depth: 1' 5.5"

*A 5'6" person with a 12" vertical reach

Constructed of high-strength fiberglass rails

Adjusts in one-foot increments; Either side is adjustable for uneven surfaces or stairs



Self-enclosing platform is a versatile, safe alternative to ordinary step ladders

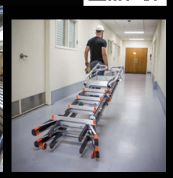
Designed to fit in limited-access areas, like drop ceilings

CAGE

COMPACT SAFETY CAGE







1-Year Warranty Type IAA 375 lbs.

Part Number	Model	Min Standing Level	Max Standing Level	Maximum Reach*	Base Width	Min Footprint	Max Footprint	Storage Height	Weight
19502	3' - 4'	2′ 11″	3′ 10″	9′ 4″	2′ 5″	3′ 6″	5′ 3″	7′ 6″	66 lbs
19504	4' - 6'	3′ 10″	5′ 9″	11′ 3″	2′ 5″	4′ 1″	5′ 3″	8′ 6″	73 lbs
19504-142	4' - 6'	3′ 10″	5′ 9″	11′ 3″	2′ 5″	4′ 1″	5′ 3″	8′ 6″	77 lbs
19508	5′ - 8′	4′ 10″	7′ 8″	13′ 2″	3′ 1″	4′ 8″	6′ 8″	9′ 6″	79 lbs
19508-146	5′ - 8′	4′ 10″	7′ 8″	13′ 2″	3′ 1″	4′ 8″	6′ 8″	9′ 6″	87 lbs
19508-242	5′ - 8′	4′ 10″	7′ 8″	13′ 2″	3′ 1″	4′ 8″	6′ 8″	9′ 6″	91 lbs
19506-146	6′ - 10′	5′ 10″	9′ 7″	15′ 1″	3′ 5″	5′ 3″	8′	10′ 6″	100 lbs
19506-142	6′ - 10′	5′ 10″	9′ 7″	15′ 1″	3′ 5″	5′ 3″	8′	10′ 6″	101 lbs
19506-240	6′ - 10′	5′ 10″	9′ 7″	15′ 1″	3′ 5″	5′ 3″	8′	10′ 6″	116 lbs
19506-244	6′ - 10′	5′ 10″	9′ 7″	15′ 1″	3′ 5″	5′ 3″	8′	10′ 6″	117 lbs
19506-815	6′ - 10′	5′ 10″	9′ 7″	15′ 1″	3′ 5″	5′ 3″	8′	10′ 6″	122 lbs

CAGE includes: -142 Includes Side Tip Wheels and Safety Net
-146 Includes Outriggers
-240 Includes Wheel Lift, Outriggers, and Side Tip Wheels

-242 Includes Outriggers, Side Tip Wheels and Safety Net -244 Includes Wheel Lift, Outriggers, Side Tip Wheels, and Safety Net -815 Includes Wheel Lift, Outriggers, Side Tip Wheels, and Ratchet Levelers

• Storage Depth 13" • Guardrail Height 42"

*A 5'6" person with a 12" vertical reach



≱LEVELERS[™]



1-Year Warranty Type IAA 375 lbs.







Part Number	Model	Storage Height	Storage Depth	Highest Standing Level	Base Footprint	Width at Base	Weight	Shipping Weight
15776-804	6'	6'	6.25"	4'	3'.75"	1' 9.5"	32 lbs	34 lbs
15778-804	8'	8'	6.25"	6'	4'.50"	2'.75"	39 lbs	41 lbs
15770-804	10'	10'	6.25"	8'	5'.50"	2'.50"	47 lbs	49 lbs
15772-804	12'	12'	6.25"	10'	6'.50"	2' 1.25"	56 lbs	58 lbs

^{*}For models without Ratchet Levelers, remove -804 suffix from part numbers.



1-Year Warranty Type IAA 375 lbs.









Part Number	Model	ANSI Rating	Stepladder Max Height	Maximum Reach*	Platform Size	Storage Height	Storage Depth	Weight
15284-001	4' (2 Step)	Type IAA / 375 lbs	1' 11"	8' 5"	13" x 13"	4' 3"	3"	17 lbs
15285-001	5' (3 Step)	Type IAA / 375 lbs	2' 10"	9' 4"	13" x 13"	5' 3"	3"	22 lbs
15286-001	6' (4 Step)	Type IAA / 375 lbs	3' 9"	10' 3"	13" x 13"	6' 3"	3"	26 lbs

Shown with optional Docks Adjust 7.5" on each side over uneven ground JRE A SAFE, STAB Side-tip and lean-angle indicators Increases side-tip stability up to 600% Outriggers retract to sleek storage profile

1- Year Warranty • Type IA 300 lbs • Type IAA 375 lbs

Up to 15% Lighter than Ordinary Extension Ladders without Leveling or Stabilizers

SUMMSTANCE

Part Number	Model	Rating	Add-Ons	Storage Height	Highest Standing Level	Extension Max Height	Max Reach*	Weight
15670-008	16	IAA		8' 3"	9' 2"	13' 3"	15' 8"	47 lbs
15670-258	16	IAA	DOCKS & LLCLAW	8' 3"	9' 2"	13' 3"	15' 8"	50 lbs
15670-259	16	IAA	DOCKS	8' 3"	9' 2"	13' 3"	15' 8"	48 lbs
15671-008	20	IA	CH & VR	10' 3"	13' 1"	17' 3"	19' 7"	53 lbs
15672-008	20	IA		10' 3"	13' 1"	17' 3"	19' 7"	51 lbs
15673-008	20	IAA	CH & VR	10' 3"	13' 1"	17' 3"	19' 7"	59 lbs
15674-008	20	IAA		10' 3"	13' 1"	17' 3"	19' 7"	57 lbs
15674-258	20	IAA	DOCKS & LLCLAW	10' 3"	13' 1"	17' 3"	19' 7"	60 lbs
15674-259	20	IAA	DOCKS	10' 3"	13' 1"	17' 3"	19' 7"	58 lbs
15675-008	24	IA	CH & VR	12' 3"	16' 11"	21' 3"	22' 5"	58 lbs
15676-008	24	IA		12' 3"	16' 11"	21' 3"	22' 5"	56 lbs
15677-008	24	IAA	CH & VR	12' 3"	16' 11"	21' 3"	22' 5"	59 lbs
15677-195	24	IAA	CLAW	12' 3"	16' 11"	21' 3"	22' 5"	60 lbs
15678-008	24	IAA		12' 3"	16' 11"	21' 3"	22' 5"	57 lbs
15678-258	24	IAA	DOCKS & LLCLAW	12' 3"	16' 11"	21' 3"	22' 5"	60 lbs
15678-259	24	IAA	DOCKS	12' 3"	16' 11"	21' 3"	22' 5"	58 lbs
15679-008	28	IA	CH & VR	14' 3"	20' 10"	25' 3"	26' 2"	63 lbs
15680-008	28	IA		14' 3"	20' 10"	25' 3"	26' 2"	61 lbs
15681-008	28	IAA	CH & VR	14' 3"	20' 10"	25' 3"	26' 2"	64 lbs
15682-008	28	IAA		14' 3"	20' 10"	25' 3"	26' 2"	62 lbs
15682-258	28	IAA	DOCKS & LLCLAW	14' 3"	20' 10"	25' 3"	26' 2"	65 lbs
15682-259	28	IAA	DOCKS	14' 3"	20' 10"	25' 3"	26' 2"	63 lbs
15683-008	32	IAA	CH & VR	16' 3"	24' 8"	29' 3"	31' 2"	79 lbs
15684-008	32	IAA		16' 3"	24' 8"	29' 3"	31' 2"	77 lbs
15684-258	32	IAA	DOCKS & LLCLAW	16' 3"	24' 8"	29' 3"	31' 2"	80 lbs
15684-259	32	IAA	DOCKS	16' 3"	24' 8"	29' 3"	31' 2"	78 lbs
15685-008	40	IA	CH & VR	20' 3"	30' 6"	35' 3"	37'	105 lbs
15686-008	40	IA		20' 3"	30' 6"	35' 3"	37'	103 lbs
15686-258	40	IA	DOCKS & LLCLAW	20' 3"	30' 6"	35' 3"	37'	106 lbs
15686-259	40	IA	DOCKS	20' 3"	30' 6"	35' 3"	37'	104 lbs
19100		Su	mo LedgeLock (only	compatil	ole -195 & -258)			13 lbs
19120		Sur	no Walkthrough (only	compati	ible -258 & -259))		20 lbs

CH = Cable Hooks (aka Strand Hooks)
CLAW = The Claw (Strand, scaffold cross-bar, or anchor point clamp system)
DOCKS = Docks for Mounting Walkthrough accessory
LLCLAW = Special Claw for attaching to LedgeLock only (not for strand work)
VR = V-rung

- Storage Width 17-1/2"
 Storage Depth 7.5"
 Round Rung Width 1-1/4"
 Side Rail Width 3-5/16"



Up to

Lighter than Ordinary Fiberglass Extension Ladders

STRAINS & SPRAINS



1-Year Warranty Type IAA 375 lbs.







Part Number	Model	Storage Height	Storage Width	Highest Standing Level	Extension Max Height	Storage Depth	Round Rung Width	D-Rung Width	Side Rail Width	Max Reach*	Weight
15640-009	20' IA	10' 7"	17-1/2"	13' 3"	17' 7"	7.5"	1-1/4"	1-5/8"	3-5/16"	19' 9"	44 lbs
15627-189	24' IAA	12' 8"	17-1/2"	17' 3"	21' 7"	7.5"	1-1/4"	1-5/8"	3-5/16"	23' 9"	58 lbs
15642-009	28' IAA	14' 7"	17-1/2"	21'	25' 7"	7.5"	1-1/4"	1-5/8"	3-5/16"	27' 6"	54 lbs
15610-009	28' IAA	14' 7"	17-1/2"	21'	25' 7"	7.5"	1-1/4"	1-5/8"	3-5/16"	27' 6"	56 lbs
15628-009	28' IAA	14' 7"	17-1/2"	21'	25' 8"	7.5"	1-1/4"	1-5/8"	3-5/16"	27' 6"	57 lbs
15629-009	32' IAA	16' 7"	18-1/4"	24' 11"	29' 7"	7.5"	1-1/4"	1-5/8"	3-5/16"	31' 5"	74 lbs

Ladder includes: -009 Includes Cable Hooks, V-Rung -189 Includes Cable Hooks, V-Rung, Auto Levelers

-195 Includes Claw -199 Includes Claw, Auto Levelers

-850 Includes Cable Hooks, V-Rung, Ratchet Levelers -851 Includes Claw. Ratchet Levelers

*A 5'6" person with a 12" vertical reach



STABLE, SAFE,

Wider, sturdy, slip-resistant steps

FOR QUICK, EASY TRANSPORT

EASY TO STOREFolds down to a sleek
5 inch profile

Tip & Glide Wheels™

SAFETY STEP"

1-Year Warranty 300 lbs Capacity









Part Number	Model	Stepladder Max Height	Width at Base	Storage Depth	Stepladder Max Reach*	Highest Standing Level	Platform Size	Weight
10210BA	2 Step w/ Bar	2' 7.5"	1' 10"	5"	7' 6"	1' 6"	14" x 9"	18 lbs
10310BA	3 Step w/ Bar	3' 7"	1' 10"	5"	8' 8"	2' 2"	14" x 9"	20 lbs
10410BA	4 Step w/ Bar	4' 6"	1' 10.5"	5"	9' 5"	2' 11"	14" x 9"	26 lbs

*A 5'6" person with a 12" vertical reach





1-Year Warranty Type IAA 375 lbs.





Shown with optional AirDeck Safety Handrail with Tool Tray

Part Number	Model	Stepladder Max Height	Stepladder Highest Standing Level	Storage Height	Storage Depth	Weight
15130-001	5' - 8'	8'	3' - 6'	5' 1"	9"	32 lbs
15131-001	6' - 10'	10'	4' - 8'	6' 1"	9"	40 lbs
-920 Includes Aird	ock					



REVOLUTION

Lifetime Warranty Type IA 300 lbs.









Part Number*	Model	Stepladder Max Height	Stepladder Highest Standing Level	Extension Max Height	Extension Highest Standing Level	Storage Height	Storage Depth	Weight
12017-801	17	7'	2' - 5'	15'	6' - 12'	4' 7"	9"	46 lbs
12022-801	22	9'	3' - 7'	19'	8' - 16'	5' 7"	9"	50 lbs
12026-801	26	11'	4' - 9'	23'	10' - 20'	6' 7"	9"	57 lbs

*For Revolution without Ratchet Levelers, remove suffix -801 from the part number. Revolution without Ratchet Levelers are 5.5 LBS less in weight.

LIMITED ARREST SYSTEM

PROTECTS AGAINST CATASTROPHIC FALLS











"THE **SAFEST WAY TO TRANSITION** FROM AN EXTENSION LADDER TO A ROOF OR INTERSTITIAL LEVEL."







Preventing Injuries, Saving Lives

Every day nearly 2,000 people are injured while using a ladder. Nearly 100 of them suffer a long-term or even permanent disability. And every day, one person dies, never returning home to their family and friends. These numbers are staggering when you think of each individual's life, and especially the people who love them.

We are driven not by the number of ladders we build, but by the individuals who use them—the hard-working men and women of the world who are the backbone of industry and progress. They put their lives at risk to make things happen. They are dedicated working people with families, hopes and dreams.

If we can help one more of these people get home safely each day, we will have done our job—that's what gets us out of bed each morning. Ladders will always be a necessity in nearly all walks of life, so we need to find ways to prevent these accidents and save lives.

We believe there are two ways to prevent these accidents: First, providing effective, frequent, and relevant safety training; and second, designing safer climbing and access equipment.

Free Ladder Safety Training

As a member of the American Ladder Institute (ALI), Little Giant helped develop the best online ladder safety training, available at www.laddersafetytraining.org. This free, online service allows managers to track the training of their employees. It also provides a pre-test, an informative training video, a post-test and a certificate of completion.

Sometimes hands-on experience and live training are the most effective methods in preventing injuries. Regard-less of the type or brand of ladder you use or the industry you work in, you can register your company for free, on-site ladder safety training from a qualified ladder safety expert. You can visit www.laddersafetyhub.com and fill out the sign-up form.

Designing for Human Nature

Although it is extremely important, training alone is not enough. Even an experienced, well-trained professional can fall off an ordinary, traditional ladder. Our new professional climbing equipment will help operators avoid the three most common causes of both OSHA safety citations and ladder-related injuries and fatalities.

- 1. Repeated handling of heavy climbing equipment
- 2. Using the wrong ladder for the job; using the right ladder the wrong way
- 3. Overreaching

In an era of worldwide progress and innovation, the traditional designs sold by most ladder companies have remained all but unchanged, even though the incidence of ladder injuries has increased by 50% in the last decade alone. The ladder industry can do better; and we are leading the charge. We are building our professional access equipment to prevent as many falls as possible. We believe it is better to build a fence at the top of a cliff rather than park an ambulance at the bottom.

The Future of Climbing Equipment

We developed this new professional line of access equipment with numerous features and safeguards that combat the common misuses of ladders. Little Giant has taken the next step in climbing safety by creating products engineered to protect the users with designs that account for human behavior.

Perhaps our long-held manufacturing creed sums up our commitment to the safest access equipment in the world—every weld, every rivet, every rung, and every person matters!

CLIMB ON®