







PRO CATALOG 2014

www.LittleGiantLadders.com

| Company History 2 | |
|------------------------------|-----|
| Ladder Injury Statistics 3-4 | 1 |
| Problems & Solutions | 10 |
| Arial Safety Cage | |
| CAGE 11- | -12 |
| Compact CAGE 13 | -14 |
| Extension Ladders | |
| SumoStance 15 | -16 |
| Lunar 17- | -18 |
| Stepladders | |
| Select Step FG | -20 |
| AirWing 21 | -22 |
| Safety Step 23 | -24 |
| MicroBurst 25- | -26 |
| Multi-Use Ladders | |
| Dark Horse 27 | -28 |
| Conquest 29 | -30 |
| ComboSXE 31 | -32 |
| Revolution 33 | -34 |
| Super Duty 35 | -36 |
| Accessories 37 | -38 |
| Ladder Safety Training | -39 |

Little Giant Ladder Systems

Little Giant Ladder Systems is the innovation leader in the ladder industry. Little Giant manufactures and distributes superior-quality ladders and accessories to discerning homeowners and professionals throughout the world. The company's growing family of consumer products includes Little Giant Ladders[®], SumoStance[™], Select Step[™], and MicroBurst[™].

Brands and Registered Trademarks



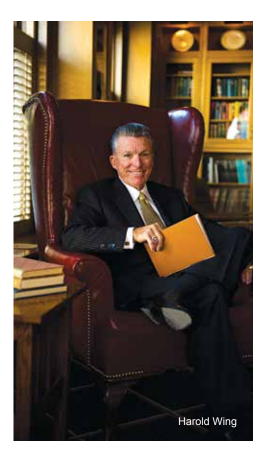


COMPANY HISTORY

In the 1970s, Little Giant Ladder Systems chairman and founder, Harold "Hal" Wing, met a German painter who had an interesting idea and a primitive prototype of a new kind of ladder. Hal enhanced the ladder and engineered what is now known as the strongest, safest, most versatile ladder in the world—the Little Giant Ladder System. This professional-grade, multi-use ladder can be set up in 24 different positions and is probably the most famous ladder in the world. Hal performed demonstrations of the ladder nationwide at state fairs and trade shows, building and packaging orders out of his garage. Working side-by-side with his wife Brigitte and their seven children, Hal built the company on a foundation of quality and innovation. Gradually, both do-ityourselfers and professionals all over the world have come to understand the Little Giant Ladder System is the best ladder in the world.

In 2003, Little Giant Ladder Systems' sales skyrocketed after the launch of an infomercial starring Hal Wing. Instead of painting a gimmicky picture, the infomercial clearly and concisely represented the ladder's benefits, forever establishing the Little Giant brand and its products as a household name. From its humble beginning, Little Giant Ladder Systems is now one of the world's largest manufacturers of ladders, supplying products to discerning homeowners and professionals all over the world.









2,000 : 100 : 1 EACH ONE MATTERS

Every day, 2,000 people are injured while using a ladder.

Every day, 100 people suffer a long-term or permanent disability.

And every day, one person will die.

It is up to us to change these statistics, one person at a time. Working together with you, we can do it!

PREVENTING INJURIES, SAVING LIVES





SOLUTIONS TO THE MOST COMMON LADDER OBLEMS

COL .



Using the Wrong Size Stepladder

Using the wrong size of ladder is one of the leading causes of ladder accidents. Operators will often reach a little too far or step a little too high rather than climb down and look for an appropriate ladder. Most operators will break OSHA and ANSI rules by standing on the top rung or top cap of a stepladder, which often puts them in an unstable, unsafe position.

Always Have the Right Size

The Select Step[™] offers multiple solutions in one, easy-to-adapt model, thereby eliminating the need for several types and sizes of ladders on the jobsite. Little Giant[®] removed the top rung, which was really only a sticker holder, and, thus prevented operators from accessing the top cap at all. Operators can quickly adjust the Select Step to the proper height. The Select Step is several stepladders in one, providing users with right size of ladder for every job in one lightweight, type IAA – 375 lb rated stepladder. The Select Step also provides a comfortable standing platform that offers heel-to-toe foot support at the top recommended step.

SOLUTION TO: WRONG SIZE OF STEPLADDER

SELECT SHE



SOLUTION TO: HANDLING INJURIES CARRYING HEAVY EQUIPMENT

DARK HORSE

Strains and Sprains

Handling injuries to the neck, back, shoulders, and legs account for the majority of ladder-related incidents and commonly carry an average total cost of at least \$75,000 in lost time, medical, and workers compensation expenses. These injuries occur when operators carry, lift, or load and unload heavy traditional ladders.

Wheels on a Ladder?

Little Giant Ladders make several fiberglass multi-use stepladders with a very compact storage size, which removes the need to transport the ladder on an overhead truck or van rack, eliminating the risk of strains of sprains while loading and unloading. Tip & Glide™ Wheels remove the need to carry the ladder from place to place, reducing the incidence of handling injuries.



Over-reaching is an all-too common problem with any kind of ladder—stepladder, extension, or multi-use. It is human nature to overreach rather than climb down and reset the ladder. Even a mild overreach can easily shift the operator's weight outside an ordinary ladder's center of gravity. Once the operator is outside the center of gravity, it takes very little for the ladder to destabilize, causing the operator and the ladder to fall. These falls, especially falls from extension ladders, are the leading cause of ladder-related fatalities.

Train and Protect Operators

Training operators not to over-reach is important, but in reality, in most cases human nature will take over and operators will over-reach. The Little Giant SumoStance™ features leveling outriggers that double the base footprint of the ladder so the operator cannot feasibly reach outside the ladder's base footprint. Load testing has shown that the SumoStance outriggers increase the ladder's side-tip stability up to 600 percent.

SOLUTION TO: OVER-REACHING ON A LADDER

SUM@STANCE

SOLUTION TO: **FACING YOUR WORK** ON A STEPLADDER





Twisting and Straddling on a Stepladder

By nature of their design, traditional stepladders take you farther from your work the higher you climb them. To counteract this effect, most operators turn the stepladder sideways to get close to their work surface. Although this gets the operator closer, it also can result in the operator twisting his body or straddling the ladder unsafely. In many cases, this practice results in the operator accidentally pushing the ladder away from the work surface, destabilizing the ladder, which can result in a serious fall.

Face Your Work

The Little Giant Select Step is one of several Little Giant safety products that allows the operator to use the ladder in the 90-degree position, which allows the operator to face the work surface with his feet on a solid rung and to apply force from a much more stable foundation.

Complying with 3 Points of Contact

OSHA requires operators to maintain three points of contact with a ladder while ascending and descending. Many safety professionals take it a step farther to require operators to maintain three points of contact, use fall protection, or work in a guardrail-enclosed platform or scaffold while working at height. In many cases, operators find it difficult and even impossible to comply with these rules and keep production going at an efficient rate.

Aerial Safety Cage[™] Meets the Standard

The Aerial Safety Cage's guardrail system and large, stable working area prevent overreaching and allow operators to work in full compliance without a fall protection system. The Cage's mobility and adjustability also make it quick and easy to move and adapt to each new task, and to do it safely. The Cage is a much faster, more efficient, and cost-effective solution than a powered lift or scaffold system.



周辺に

DUROCK

LXEN

NOOKNG M

UNRA

NEXT GEN

ness

All and and I am I am

EVANO BU NUVICE HUMANUS

SOLUTION TO:

UNLEVEL

GROUND

NOOKNE

DIXIN

CAGE

SOLUTION TO:

OF CONTACT

5

POINTS

Ladders and Uneven Ground Don't Mix

Few job sites are perfectly level. To save time, operators often improvise unapproved leveling methods like bricks, boards, or rocks that are inherently unstable and unsafe. And even slightly uneven ground can be very dangerous. On an ordinary 28-foot ladder, 1-inch out of level at the base puts you 19 inches off center at the top, putting the operator completely outside the footprint of the ladder. Even if he doesn't overreach (which he will probably do), it takes very little force to destabilize the ladder when you're that far off center. This kind of situation often leads to the most catastrophic falls.

Adjust the Ladder to Nearly Any Surface

Ratcheting outriggers on each side provide the Little Giant Sumo- Stance extension ladder with a full 9" of vertical adjustment in 1/8 inch increments for use on sloping or uneven ground. Built-in bubble levels help operators keep the rungs level and the ladder at the proper lean angle. Patented SumoStance outriggers double the ladder's base width, increasing side-tip stability by over 600%.





GOES WHERE A MECHANICAL LIFT OR ORDINARY STEPLADDER CANNOT GO

Independent adjustment of sides allows operators to work safely over uneven surfaces or stairs

HELPS PREVENT FALLS DUE TO OVER-REACHING

Extra-wide base and fully enclosed platform





NO MORE TYING OFF

Self-enclosing platform is a versatile, safe alternative to tying off.



Safe and easy to use on stadium seating, stages, and other uneven surfaces.

1-YEAR WARRANTY / TYPE IAA 375 LBS

| Part Number | Model | Standing Level Min | Standing Level Max | Maximum Reach* | Base Width | Min Footprint | Max Footprint | Storage Depth | Storage Height | Guardrail Height | Weight |
|----------------|----------|--------------------------|--------------------------|-------------------|------------|------------------|------------------|------------------|-------------------|---------------------|---------|
| 18503 | 3' - 5' | 3' | 4' 11" | 11' 5" | 3' 9.5" | 3' 6" | 4' 9" | 11" | 7' 9" | 42" | 75 lbs |
| 18509 | 5' - 9' | 4' 10" | 8' 8" | 15' 2" | 3' 9.5" | 4' 8" | 7' 4" | 11" | 9' 7" | 42" | 91 lbs |
| 18515 | 8' - 14' | 7' 9" | 13' 4" | 19' 10" | 3' 9.5" | 6' 2" | 10' 8" | 11" | 12' 7" | 42" | 119 lbs |

CLIMB ON

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



ve the ladder while set up with the optional Click Casters



Enclosed work platform



Stair access made safe.







FITS IN LIMITED ACCESS AREAS SUCH AS CEILING TILES

Goes where a mechanical lift or ordinary stepladder cannot go

REDUCE STRAINS AND SPRAINS

Lightweight fiberglass and Tip & Glide wheels make transporting and setup easier





ME SAVER MORF **TYING OFF**

Self-enclosing platform is a versatile, safe alternative to tying off.

HELPS PREVENT FALLS DUE TO **OVER-REACHING**

Fully enclosed platform







Easy ceiling tile access with the Compact Cage.

1-YEAR WARRANTY / TYPE IAA 375 LBS

| Part Number | Model | Standing Level Min | Standing Level Max | Maximum Reach* | Base Width | Min Footprint | Max Footprint | Storage Depth | Storage Height | Guardrail Height | Weight |
|----------------|----------|--------------------------|--------------------------|-------------------|----------------------|------------------|------------------|------------------|-------------------|---------------------|----------|
| 18502 | 3' - 4' | 2' 11" | 3' 10" | 9' 4" | 2' 5" | 3' 6" | 4' 1" | 13" | 7' 6" | 42" | 64.5 lbs |
| 18504 | 4' - 6' | 3' 10" | 5' 9" | 11' 3" | 2' 5" | 4' 1" | 5' 3" | 13" | 8' 6" | 42" | 72 lbs |
| 18508 | 5' - 8' | 4' 10" | 7' 8" | 13' 2" | 3' 1" | 4' 8" | 6' 8" | 13" | 9' 6" | 42" | 77.5 lbs |
| 18506 | 6' - 10' | 5' 10" | 9' 7" | 15' 1" | 3' 5" w/ side wheels | 5' 3" | 8' | 13" | 10' 6" | 42" | 93 lbs |

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

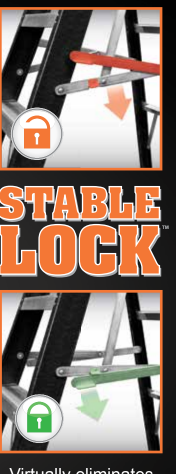
Little Giant Ladder Systems • 1198 N. Spring Creek Place, Springville UT 84663 • 800.453.1192 • www.littlegiantladders.com ©2011 Little Giant Ladders System 53949 V1 12.11

MICRO BURST



LASTS LONGER Non-conductive, fade-resistant fiberglass composite



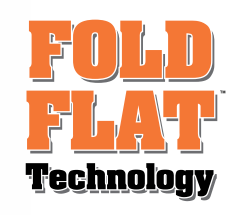


Virtually eliminates unwanted shifting and walking

EXTRA WIDE LEGS



CLIMB ON





Fold-flat design protects spreaders and improves durability.

1-YEAR WARRANTY / TYPE IA 300 LBS / *TYPE IAA 375 LBS (3' & 4' MODELS)

| Part Number | Model | Rung Size | Highest Standing Level | Top Cap Area | Storage Height | Base Width | Storage Depth | Footprint | Max Reach** | Weight | Shipping Weight |
|----------------|-------|--------------|---------------------------|--------------------|-------------------|---------------|------------------|-----------|----------------|--------|--------------------|
| 15703-001* | 3' | 3" | 1' | 14" x 6.25" x 2.5" | 3' | 1' 8" | 3.5" | 2' 6" | 7' 6" | 13 lbs | 17 lbs |
| 15700-001* | 4' | 3" | 2' | 14" x 6.25" x 2.5" | 4' | 1' 9" | 3.5" | 3' 6" | 8' 6" | 15 lbs | 20 lbs |
| 15705-001 | 6' | 3" | 4' | 14" x 6.25" x 2.5" | 6' | 2' | 3.5" | 4' 8" | 10' 6" | 22 lbs | 29 lbs |
| 15710-001 | 8' | 3" | 6' | 14" x 6.25" x 2.5" | 8' | 2' 5" | 3.5" | 5' 8" | 12' 6" | 31 lbs | 38 lbs |



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

IIII

NAL

3.5"



StableLock[™] spreaders create a solid A-frame structure.



Easy to carry and easy to store.

SUNMSTARE.



LITEWAVETH TECHNOLOGY

Reduces ladder weight up to 15% over ordinary extension ladders



COMPACT STORAGE

Outriggers retract to sleek storage profile



RETRACTABLE **OUTRIGGERS FOR UNMATCHED STABILITY**

Adjust 9" on each side over uneven ground



SIDE-TIP AND LEAN ANGLE INDICATORS

Built-in levels ensure level rungs and proper lean angle; work from a safe, stable setup every time



CLIMB ON







Helps you set up for maximum stability on uneven ground.

1-YEAR WARRANTY / TYPE IA 300 LBS / TYPE IAA 375 LBS

| Part Number | Мос | lel | ANSI Rating | Highest Standing Level | Storage Height | Base Width | Storage Depth | Round Rung Width | D-Rung Width | Side Rail Width |
|----------------|---------------|-----------------|----------------------|---------------------------|-------------------|-------------------|------------------|---------------------|--------------------|--------------------|
| 15616-008 | 20 | ' | Type IA - 300 | 13' 1" | 11' 5" | 22" | 6-1/4" | 1-1/4" | 1-5/8" | 3-5/16" |
| 15606-008 | 24 | ' | Type IA - 300 | 16' 11" | 13' 5" | 22" | 6-1/4" | 1-1/4" | 1-5/8" | 3-5/16" |
| 15607-008 | 28 | ! | Type IA - 300 | 20' 10" | 15' 5" | 22" | 6-1/4" | 1-1/4" | 1-5/8" | 3-5/16" |
| 15619-008 | 20 | ' | Type IAA - 375 | 13' 1" | 11' 5" | 22" | 6-1/4" | 1-1/4" | 1-5/8" | 3-5/16" |
| 15618-008 | 24 | ' | Type IAA - 375 | 16' 11" | 13' 5" | 22" | 6-1/4" | 1-1/4" | 1-5/8" | 3-5/16" |
| 15609-008 | 28 | ! | Type IAA - 375 | 20' 10" | 15' 5" | 22" | 6-1/4" | 1-1/4" | 1-5/8" | 3-5/16" |
| 15620-008 | 32 | !" | Type IAA - 375 | 23' 10" | 17' 6" | 22" | 6-1/4" | 1-1/4" | 1-5/8" | 3-5/16" |
| Part Number | Shoe Width | Rope Diamete | Max Base er Width | Extension Max Height | Max Reach* | Fly Sect Width | | • | eveling crement | Weight |
| 15616-008 | 3.5" | 3/8" | 44" | 17' | 19' 7" | 15-3/4 | !" 9- 1 | 1/8" | 3/16" | 52 lbs |
| 15606-008 | 3.5" | 3/8" | 44" | 21' | 23' 5" | 15-3/4 | !" 9- 1 | I/8" | 3/16" | 57 lbs |
| 15607-008 | 3.5" | 3/8" | 44" | 25' | 27' 4" | 15-3/4 | !" 9 -1 | I/8" | 3/16" | 62 lbs |
| 15619-008 | 3.5" | 3/8" | 44" | 17' | 19' 7" | 15-3/4 | !" 9- 1 | I/8" | 3/16" | 54 lbs |
| 15618-008 | 3.5" | 3/8" | 44" | 21' | 23' 5" | 15-3/4 | I" 9- 1 | I/8" | 3/16" | 59 lbs |
| 15609-008 | 3.5" | 3/8" | 44" | 25' | 27' 4" | 15-3/4 | !" 9- 1 | 1/8" | 3/16" | 64 lbs |
| 15620-008 | 3.5" | 3/8" | 44" | 29' | 30' 4" | 15-3/4 | !" 9- 1 | I/8" | 3/16" | 77.5 lbs |

* A 5'6" person with a 12" reach. Little Giant Ladder Systems • 1198 N. Spring Creek Place, Springville UT 84663 • 800.453.1192 • www.littlegiantladders.com ©2011 Little Giant Ladders System 53952 v1 12.11

Optional padded V-rung and cable hooks for utility and telecom users.



LUNAR



LITEWAVE TECHNOLOGY

Reduces ladder weight up to 25% over ordinary extension ladders

Non-conductive, faderesistant fiberglass composite for industrial and electrical applications

Lightest ANSI industrial-rated fiberglass extension ladders in the world





CLIMB ON

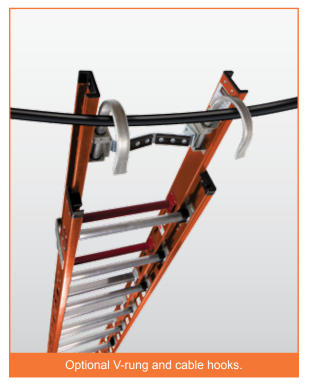


1-YEAR WARRANTY / TYPE IA 300 LBS / TYPE IAA 375 LBS

| Part Number | Model | ANSI Rating | Storage Height | Storage Width | Storage Depth | Round Rung Width | D-Rung Width | Side Rail Width |
|----------------|---------------|------------------|---------------------------|------------------|------------------|---------------------|----------------------|--------------------|
| 15622-009 | 20' | Type IA - 300 | 10' 9" | 17-1/2" | 6-1/4" | 1-1/4" | 1-5/8" | 3-5/16" |
| 15623-009 | 24' | Type IA - 300 | 12' 7" | 17-1/2" | 6-1/4" | 1-1/4" | 1-5/8" | 3-5/16" |
| 15610-009 | 28' | Type IA - 300 | 15' 5" | 17-1/2" | 6-1/4" | 1-1/4" | 1-5/8" | 3-5/16" |
| 15626-009 | 20' | Type IAA - 375 | 10' 9" | 17-1/2" | 6-1/4" | 1-1/4" | 1-5/8" | 3-5/16" |
| 15627-009 | 24' | Type IAA - 375 | 12' 7" | 17-1/2" | 6-1/4" | 1-1/4" | 1-5/8" | 3-5/16" |
| 15628-009 | 28' | Type IAA - 375 | 15' 5" | 17-1/2" | 6-1/4" | 1-1/4" | 1-5/8" | 3-5/16" |
| 15629-009 | 32' | Type IAA - 375 | 16' 8" | 18-1/4" | 6-1/4" | 1-1/4" | 1-5/8" | 3-5/16" |
| Part Number | Shoe Width | Rope Diameter | Highest Standing Level | Extensi Hei | | Max Reach* | Fly Section Width | Weight |
| 15622-009 | 1-1/2" | 3/8" | 13' 3" | 17 | 7' | 19' 9" | 15-3/4" | 39.5 lbs |
| 15623-009 | 1-1/2" | 3/8" | 17' 3" | 2 | P . | 23' 10" | 15-3/4" | 46 lbs |
| 15610-009 | 1-1/2" | 3/8" | 21' | 2 | 5' | 27' 6" | 15-3/4" | 50 lbs |
| 15626-009 | 1-1/2" | 3/8" | 13' 3" | 17 | 7' | 19' 9" | 15-3/4" | 40.5 lbs |
| 15627-009 | 1-1/2" | 3/8" | 17' 3" | 2 | Ľ | 23' 10" | 15-3/4" | 47 lbs |
| 15628-009 | 1-1/2" | 3/8" | 21' | 2 | 5' | 27' 6" | 15-3/4" | 51 lbs |
| 15629-009 | 1-1/2" | 3/8" | 25' 1" | 29 |)' | 31' 7" | 16-3/4" | 68 lbs |

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





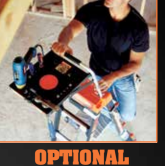


FATIGUE



Provides full heel-to-toe foot support





AIRDECK[™] WITH HANDRAIL

For security and convenience



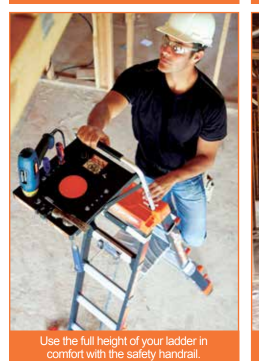
TIP & GLIDE WHEELS Makes it easier to transport



CLIMB ON



Non-conductive fiberglass is safe around electrical circuits.





and tight corners.

| Part Number | Model | Steplac Max He | | Steplac Min He | | | rage ght | В | ase Width | Storage Depth |
|-----------------------------|-----------------------------|--------------------------|--------|--------------------------------|---------------|--------|-----------------|---|-----------|--------------------|
| 15130-001 | 5' - 8' | 8' | | 5' | | 5' | 1" | | 2' 2" | 9" |
| 15131-001 | 6' - 10' | 10' | | 6' | | 6' | 1" | | 2' 8" | 9" |
| | | | | | | | | | | |
| Stepladder Max Footprint | Stepladder Min Footprint | Stepladder Max Reach* | Highes | bladder t Standing .evel | Comfor Are | | Max Ru Width | | Weight | Shipping Weight |
| 5' 2" | 3' 4.5" | 12' 2" | 2' 10 | " - 5' 8" | 9" x 1 | 1 3/4" | 4" | | 32 lbs | 37 lbs |
| 6' 6.5" | 4' 0" | 14' 1" | 3' 10 | " - 7' 7" | 9" x 1 | 1 3/4" | 4" | | 40 lbs | 49.5 lbs |

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

Shown with optional AirDeck

AA



Work safely and easily on



Lightweight, compact, and easy to store.



1 YEAR WARRANTY / TYPE IAA 375 LBS

DARK HURSE



WORK SAFELY IN INDUSTRIAL APPLICATIONS

Fade-resistant, nonconductive fiberglass rated for industrial use.

LIGHTER AND EASIER TO USE

New black-resin fiberglass composite is lighter and stronger than any other fiberglass articulating ladder.



Wheel it easily from place to place.







1-YEAR WARRANTY / TYPE IA 300 LBS / TYPE IAA 375 LBS (MODEL 13)

| Part Number | Mode | el | Stepladder Max Height | Stepladd Min Heig | • | Base Width | Storage Depth | | ladder ootprint | Stepladder Min Footprin |
|--------------------------|---|--------------------------|----------------------------|----------------------|----------------------------------|------------|------------------|-----------------|--------------------|----------------------------|
| 15143-001 | 13 (Type IAA | A 375 lbs) | 5' | 3' | 3' 7" | 2' 5" | 10" | 3' 1 | 1.5" | 2' 7.75" |
| 15147-001 | 17 | | 7' | 4' | 4' 7" | 2' 5" | 10" | 5' | 3.5" | 3' 1" |
| 15145-001 | 22 | | 9' | 5' | 5' 7" | 2' 5" | 10" | 6' | 7" | 3' 8" |
| Stepladder Max Reach* | Stepladder Highest Standing Level | Extension La Max Heig | adder Extensio ht Min I | on Ladder Height | Extension Highe Standing Leve | | | x Rung Vidth | Weight | Shipping Weight |
| 9' 5" | 1' 0" - 2' 11" | 11' | | 7' | 3' 10" - 7' 9" | 14' 3 | ;" | 4" | 30 lbs | 38.5 lbs |
| 11' 3" | 1' 11" - 4' 9" | 15' | | 9' | 5' 9" - 11' 7" | 18' 1 | " | 4" | 39 lbs | 46 lbs |
| 13' 8" | 2' 10" - 6' 7" | 19' | 4 | 1' | 7' 10" - 15' 6' | ' 22' (|)" | 4" | 46 lbs | 56 lbs |

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



CLIMB ON



Access hard-to-reach places.



Work safely over obstacles and on s



WIDE RUNGS

Safer to climb; less foot fatigue

WORK FASTER AND SAFER

Wide-flared base offers superior side-tip stability

COMBINATION LADDER

Works as both a two-sided, two-person stepladder and as an adjustable wide-base extension ladder.

GOES WHERE OTHER LADDERS CANNOT GO

Straight side allows operators to access tight workspaces between ceiling trusses and attic access ports.

RATED FOR PROFESSIONAL USE

Non-conductive fiberglass Extra Heavy Duty Type IA • 300 lbs







| Part Number | Model | Stepladder Max Height | Stepladder Highest Standing Level | Extension Max Height | Extension Highest Standing Level | Storage Height | Weight | Storage Depth |
|----------------|-------|--------------------------|---|-------------------------|--|-------------------|----------|------------------|
| 15144 | 17 | 7' | 4' 9" | 15' | 11' 7" | 4' 7" | 37.5 lbs | 10" |
| 15146 | 22 | 9' | 6' 7" | 19' | 15' 6" | 5' 7" | 45 lbs | 10" |





1-YEAR WARRANTY / TYPE IA 300 LBS

SXE

IN LEVEL

HALLS FOR LINE THAT



IDEAL FOR PROFESSIONAL APPLICATIONS

Fiberglass composite safe around live electrical circuits.

WORK FASTER AND SAFER

Wide-flared base offers superior side-tip stability.

COMBINATION LADDER

Works as both a two-sided, two-person stepladder and as an adjustable wide-base extension ladder.

GOES WHERE OTHER LADDERS CANNOT GO

0

com

Straight side allows operators to access tight workspaces between ceiling trusses and attic access ports.





Lightweight and more maneuverable





| Part Number | Model | Stepladder Max Height | Stepladder Min Height | Extension Max Height | Extension Min Height | Storage Height | Base Width | Storage Depth |
|-------------------------|---------------|--------------------------|--------------------------|---|-----------------------------------|-------------------|------------|--------------------|
| 15395-001 | 5' | 4' 10" | 4' 10" | 11' | 9' | 5' | 2' 5" | 8" |
| 15296-001 | 6' | 5' 9" | 5' 9" | 12' | 10' | 6' | 2' 5" | 8" |
| | | | | | | | | |
| Stepladder Footprint | Rung Width | Stepladder Max Reach* | Extension Max Reach* | Stepladder Highest Standing Level | Extensio Highest Star Level | | Weight | Shipping Weight |
| 3' 11" | 1.5" | 9' 5" | 14' 3" | 2' 11" | 5' 10" - 7' | 9" | 29 lbs | 38.5 lbs |
| 4' 7" | 1.5" | 10' 4" | 15' 3" | 3' 10" | 6' 10" - 8' | 9" | 30.5 lbs | 41 lbs |

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

RATED FOR PROFESSIONAL USE

Extra Heavy Duty Type IAA • 375 lbs





CLIMB ON



Vork sa



1-YEAR WARRANTY / TYPE IAA 375 LBS

REVOLUTION



QUAD-LOCK[™] HINGE Maximum strength, stability and versatility



PATENT-PENDING ROCK LOCKS™

Easier than ever to use; also available in impact-resistant ABS









| Part Number | Model | Stepladder Max Height | Stepladd Min Heig | | | | Base Width | Storage Depth |
|-----------------------------|-----------------------------|--------------------------|--------------------------|-------------------------|---|--|------------|--------------------|
| 12017 | 17 | 7' | 4' | 15 | ' 9' | 4' 7" | 1' 11" | 8" |
| 12022 | 22 | 9' | 5' | 19 | ' 11' | 5' 7" | 2' 2.5" | 8" |
| 12026 | 26 | 11' | 6' | 23 | ' 13' | 6' 7" | 2' 7" | 8" |
| | | | | | | | | |
| Stepladder Min Footprint | Stepladder Max Footprint | Rung Width | Stepladder Max Reach* | Extension Max Reach* | Stepladder Highest Standing Level | Extension Highest Standing Level | g Weight | Shipping Weight |
| 3' 2" | 5' 1" | 3.5" | 11' 3" | 18' 1" | 1' 11" - 4' 9" | 5' 9" - 11' 7" | 31.5 lbs | 38 lbs |
| 3' 10" | 6' 7" | 3.5" | 13' 1" | 22' 0" | 2' 10" - 6' 7" | 7' 10" - 15' 6" | 38 lbs | 47 lbs |
| 4' 3.5" | 7' 10" | 3.5" | 15' 1" | 25' 10" | 3' 10" - 8' 7" | 9' 8" - 19' 4" | 49.5 lbs | 59 lbs |

Little Giant Ladder Systems + 1198 N. Spring Creek Place, Springville UT 84663 + 800.453.1192 + www.littlegiantladders.com ©2011 Little Giant Ladders System 53944 V1 12.11 * A 5'6" person with a 12" vertical reach

EXCLUSIVE AEROSPACE-GRADE ALUMINUM ALLOY DECREASES WEIGHT AND INCREASES STRENGTH.



CLIMB ON



Expand your work area.







Store and carry easier than any comparable ladder.

LIFETIME WARRANTY / TYPE IA 300 LBS

SUPER DUTY



ANSI-RATED FOR SPECIAL DUTY USE

Type IAA - 375 lbs.





CLIMB ON







90° position for hard-to-reach jobs.

| Part Number | Description Size | Stepladder Max Height | Stepladde Min Heigh | | | Storage Height | Base Width | Storage Depth |
|-----------------------------|-----------------------------|--------------------------|--------------------------|-------------------------|--------------------------------------|------------------------------------|------------|--------------------|
| 10401 | 13 | 5' | 3' | 11' | 5' | 3' 7" | 2' 0" | 8" |
| 10402 | 17 | 7' | 4' | 15' | 7' | 4' 7" | 2' .5" | 8" |
| 10403 | 22 | 9' | 5' | 19' | 9' | 5' 7" | 2' 3" | 8" |
| Stepladder Min Footprint | Stepladder Max Footprint | Rung Width | Stepladder Max Reach* | Extension Max Reach* | Stepladder Highest Standing Level | Extension Highes Standing Level | t Weight | Shipping Weight |
| 2' 7" | 3' 10" | 3.25" | 9' 5" | 14' 3" | 1' 0" - 2' 11" | 3' 10" - 7' 9" | 33 lbs | 36.5 lbs |
| 3' 3" | 5' 1" | 3.25" | 11' 3" | 18' 1" | 1' 11" - 4' 9" | 5' 9" - 11' 7" | 41 lbs | 46 lbs |
| 3' 10" | 6' 7" | 3.25" | 13' 1" | 22' 0" | 2' 10" - 6' 7" | 7' 10" - 15' 6" | 48.5 lbs | 55 lbs |

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



Stable, strong two-person stepladder



LIFETIME WARRANTY / TYPE IAA 375 LBS

SAFETY STEP





Spacious, sturdy steps feel like standing on the ground





1-YEAR WARRANTY / RATED TO HOLD 300 LBS CAPACITY

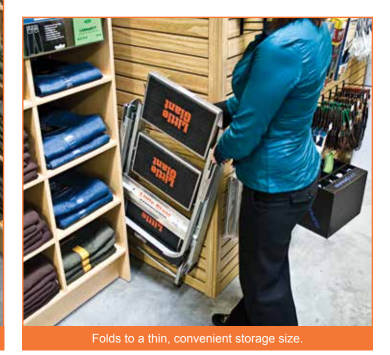
| Part Number | Model | Stepladder Max Height | Storage Width | Storage Depth | Stepladder Max Reach* | Highest Standing Level | Platform Size | Base Footprint | Weight | Shipping Weight |
|----------------|---------------|--------------------------|------------------|------------------|--------------------------|------------------------------|------------------|-------------------|----------|--------------------|
| 10210BA | 2 Step w/ Bar | 2' 7.5" | 1' 10" | 5" | 7' 6" | 1' 6" | 14" x 9" | 1' 11" | 15.5 lbs | 18 lbs |
| 10310BA | 3 Step w/ Bar | 3' 7" | 1' 10" | 5" | 8' 8" | 2' 2" | 14" x 9" | 2' 10.5" | 21.5 lbs | 24.5 lbs |
| 10410BA | 4 Step w/ Bar | 4' 6" | 1' 10.5" | 5" | 9' 5" | 2' 11" | 14" x 9" | 3' 9" | 27.5 lbs | 31.5 lbs |

CLIMB ON

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



Easy to move with Tip & Glide™ Wheels.



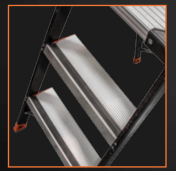
ARVING

TRAY

FEELS LIKE STANDING ON THE GROUND

Safety Handrail with Fuel Tank[™] Accessory ports

> COMFORTABLE STANDING PLATFORM



SECURE AND STABLE CLIMBING UP AND DOWN

Wide Folding Rungs

> CO-MOLDED SNAP-ON



FOLDS FLAT Easy to store and carry







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



Unlike most lightweight, compact platform stepladders, which are usually engineered for light residential use, the Little Giant AirWing Fiberglass is engineered to be a safe, highly mobile platform option for tradesmen and working professionals. The lightweight, nonconductive AirWing opens easily from a 3" storage profile, yet its patent pending pivoting steps offer comfortable 4.5-inch treads on each rung, with a very spacious, comfortable standing platform at the top. With a lightweight, slim profile and special duty construction (ANSI Type IAA - 375 lb rating), the AirWing is the perfect safe yet portable climbing solution for any jobsite.

1-YEAR WARRANTY / TYPE IAA - 375 LBS SPECIAL DUTY

| Part Number | Model | Stepladder Max Height | Storage Height | Storage Depth | Stepladder Max Reach* | Highest Standing Level | Platform Size | Footprint | Width at Base | Weight | Shipping Weight |
|----------------|-------------|--------------------------|-------------------|------------------|--------------------------|------------------------------|------------------|-----------|------------------|----------|--------------------|
| 15284 | 4' (2 Step) | 1' 11" | 4' 3" | 3" | 8' 5" | 1' 11" | 13.25" x 14" | 2' 3" | 1' 9" | 14.5 lbs | 18 lbs |
| 15285 | 5' (3 Step) | 2' 10" | 5' 3" | 3" | 9' 4" | 2' 10" | 13.25" x 14" | 2' 10" | 1' 10" | 18.5 lbs | 23 lbs |
| 15286 | 6' (4 Step) | 3' 9" | 6' 3" | 3" | 10' 3" | 3' 9" | 13.25" x 14" | 3' 5" | 1' 11.5" | 22.5 lbs | 28 lbs |

NON-CONDUCTIVE, HEAVY-DUTY FIBERGLASS CONSTRUCTION



Heel-to-Toe Foot Support on Wide Platform







WingSpan[™] Wall Standoff



Work Platform



Cargo Hold™





Paper Towel Dispenser



AirDeck™



Tip & Glide[™] Wheel Kit



Ladder Rack



Telescoping Plank



Leg Leveler



Ladder Lock





Leg Leveler





Tip & Glide™ Wheels

AirDeck

| ccessor | V | | | | | | | | | | | | | | | | | | | | | | | | | | | * Realies | let Rac | | | | | | |
|---|--------------------|-----------|-----|--------|-----------------|-------|------------|-------|--------|-------|---------|-----|-------|-------|-------|------|-------|--------|------|-----|--------|-------|----------|-------|-------------------|------------------|--------------------|-----------|---------|--------|-------|---------|------|---------|--------|
| Compatib | y ilitu | | | \$ | | opor | к. • Э. | ھ | | ritan | | | | | . 25° | | • | | | | | | | | teP 5 | P | A (46 | 2 | | e | | | | | |
| Chart | | es. | ord | 21 C25 | ae s traft s | ing | Ang | One | rican | A RIN | с. ж | sic | | oact | Hest | Hors | Allie | Glass. | \$. | Mat | Lite . | aurst | erieshut | ion - | ^{ke} r s | ^{er} st | erar | et ste | Star | of Dut | a cal | | + | eites e | ites . |
| unalt | | Acce | Per | Aire | Air | n' pi | Can Pite | a. Pu | e. 813 | \$0 | on char | COR | . Cou | " COR | Dar | Flip | Fibe | Lin | Meg | Meg | Micro | 840 (| ren e | ate s | ale se | le sk | 9 ⁵ 511 | a. Shu | SUP | 120 | Tit? | A. Tite | Jelc | Jelo | + tre |
| Also works on the | AirDeck - 2014 | 26057 | | | | | | | | • | | | | | | | | | • | | | | | | • | | • | | | | | • | | | • |
| Project Tray and AirDeck | Cargo Hold | 15040-001 | | • | | | • | • | ۰ | | • | ٠ | | ٠ | • | | • | | • | • | | • | | | | • | | | ٠ | • | ٠ | • | ٠ | | • |
| | Fuel Tank | 15050-001 | | • | • | • | • | • | • | • | • | • | | ٠ | | | • | | • | • | | • | | | • | • | • | | ٠ | • | ٠ | | • | | • |
| | Ladder Lock | 15025 | • | • | ٠ | • | | • | ٠ | • | • | ٠ | • | ٠ | | • | • | • | • | • | • | • | | | • | • | • | • | ٠ | • | • | • | • | • | • |
| | Ladder Mitts | 15650 | | | | | | | | | | | | | | | | • | | | | | | | | | | • | | | | | | • | |
| | Ladder Rack | 15005 | | • | • | • | | • | • | • | • | • | | ٠ | • | ٠ | • | ٠ | | | • | • | | | | • | • | • | ۰ | • | • | • | ٠ | • | • |
| <u></u> | Leveler - Classic | 10106 | | | | | • | • | • | | • | | | | | | | | • | • | | • | | | | • | • | | • | • | • | • | • | | |
| 0 | Leveler - Xtreme | 12106 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | • |
| Paper Towel Dispens | | 15058 | | | | | | | | • | | | | | | | | | | | • | | | | | | • | | | | | | | | |
| the Project | Fray and AirDeck) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 15012 | | • | | | ۰ | • | • | | • | • | | • | | | • | | • | | | | | | | • | | | ۰ | • | • | • | ٠ | | • |
| Plank (Fixed) 1 Telescoping Planks | | 15070-001 | | • | | | | • | ۰ | | • | | | • | | | ٠ | | • | • | | • | | | | | | | ۰ | • | • | | ۰ | | • |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 6'-9' | 10069 | | • | | | • | • | • | | • | | | • | | | • | | • | • | | • | | | | | | | ۰ | • | • | • | ٠ | | • |
| | 8'-13' | 10813 | | • | | | | • | ۰ | | • | | | • | | | • | | • | • | | • | | | | | | | ۰ | • | • | | ۰ | | • |
| | 10'-16' | 11016 | | ۰ | | | | • | ۰ | | • | | | • | | | • | | • | • | | • | | | | | | | • | • | ٠ | | ۰ | | • |
| | Brackets - Classic | 26044 | | • | | | | | ۰ | | • | | | | | | | | | | | • | | | | | | | ۰ | • | | | | | |
| | | | | | | | | • | | | | | | | | | | | • | | | | | | | | | | | | • | | | | |
| Trestle Brackets - Dark Horse 564 | | | | | | | | | | | | | | • | | | | | | | | | | | | | | | | | | | | | |
| Use with included orange plastic inserts Trestle Brackets - Dark Horse 56480 Trestle Brackets - Velocity 26362 | | | | | | | | | | | | | | | | | | | ٠ | | | | | | | | | | | | ٠ | | | | |
| Trestle Brackets - Dark Horse 56480 Trestle Brackets - Velocity 26362 Trestle Xtreme - Xtreme 56212 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | • |
| | p & Glide Wheels | 10940 | | | | | • | • | • | • | • | | | | | | | | | • | | | | | | | • | | ٠ | • | • | | | | |
| | heels, Snap Feet | | • | | | | • | • | ٠ | ٠ | • | • | • | • | • | | | | | • | | | | • | • | | • | | • | • | • | • | • | | • |
| WingS | pan Wall Standoff | 10111 | | • | | | • | • | | • | • | | • | ٠ | | ٠ | | ٠ | • | | | • | | | | | | | ٠ | • | ٠ | • | ٠ | | • |
| | Work Platform | 10104 | | • | | | • | • | • | | • | • | | • | • | | • | | • | • | | • | | | | • | | | ٠ | • | • | • | • | | • |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| he Essential Accesso | | 15096 | | | | | | • | • | | • | | | | | | | | • | • | | • | | | | | | | | • | • | • | • | | |
| sic Includes: Leg Le | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | d, & Ladder Rack | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ccessory 4-Pack - | 15063 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | • |
| Xtreme Includes: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Stand-Off, Cargo Hol | d, & Ladder Rack | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |





WingSpan™ Wall Standoff





LADDER SAFETY TRAINING

Little Giant Ladder Systems is a member of the American Ladder Institute (ALI), a national trade association whose mission is to inform the public on the proper selection, care and safe use of ladders.

ALI has developed an online ladder safety training certification program available on: www.laddersafetytraining.org. This program is built for audiences, from professionals who work in the DYI and industrial trades to consumers.



www.laddersafety.org www.laddersafetytraining.org





Ladder **Safety** Hub



Dave Francis has been in the ladder business for over thirty years. As a college student he cleaned the offices of Little Giant Ladder Systems at night and has stayed with the company ever since. Working his way up the ladder (pun intended), Dave became the Director of R&D and holds five U.S. patents for improvements in ladder design. He is now the National Safety Director, with the specific mission of preventing ladder accidents and hopefully saving lives by promoting ladder safety training and innovations in safe ladder design. His goal is the same as yours, getting everyone home to their families at the end of the day. If you are interested in ladder safety training, please contact Dave at:

dave@ladders.com 801-362-8586 laddersafetyhub.com

INTERNATIONAL PARTNERS

United Kingdom

T.B. Davies (Cardiff) LTD Penarth Road Cardiff, CF11 8TD United Kingdom +44-0-29-2071-3000 +44-0-19-2070-2386 (fax) www.tbdavies.co.uk

Canada

Cal-Ell Imports 201-669 Ridley Place Delta, BC V3M 6Y9 Canada 604-525-5410 clint@calell.com

Japan

Hasegawa Edobori Senta-biru 14F 1-1 2-chome, Edobori, Nishi-ku Osaka, 550-002 Japan inquiry@hasegawa-kogyo.co.jp

Trinidad, Bahamas, the Caribbean

Complete Equipment & Services I TD

Unit #16 44 Eastern Main Road St. Augustine, Trinidad, West Indies 1-868-663-7543 mmci@cesltt.com

Australia

Lamford Investments lamford@iprimus.co.au

The Netherlands, Beligium Altrex Mindenstraat 7

8028 PK Zwolle

Ireland

Carey Tools LTD City Hall Quay Cork. Ireland 353-021-431-2222 plant@careytools.com

Germany Leitern Girse

Denmark

Jumbo Stillads A/S Staalvej 9-23 DK-6000 Kolding +45-7550-5075 karsten@jumbo.as

Mexico

Premiere Exclusives, S.A. de C.V. Blvd M. Avila Camacho 40-C Col. El Parque Naucalpan, Edo. Mexico 53398 011-5255-5557-2089

Croatia Nihon

Split-Croatia +385-21-385-22 +385-21-385-211 (fax)

Singapore

Taiwan

Rd., Taiwan +886-2-27965111

New Zealand Equiptec +64-6-842-0222 +64-6-842-0223 bruce.s@equiptec.co.nz

Lagesche Strasse 68 Detmold, Germany 32756 011-49-52-312-0907 Leitern-Girse-DT@t-online.de

Jia Ying Trading Pte LTD 63360404 xt118 anneloke@jiaying.com.sg

Ling Tran Co., Ltd. No.57-1, Sec. 2 Zhongshan N.

Zhongshan Dist. Taipei City 104,

+886-2-27965122 (fax) esales@lingtran.com.tw

Italy

SVELT S.p.A. Via delle Groane 13-24060 Bagnatica (BG), Italy 035681663 0335676321 (fax)

United Arab Emirates, India, France, Turkey, Middle East, North Africa

Optimum Ladders Al marijah Street, Sharjah U.A.E Tel: +971-50-467 7620 Fax: +971-6-569 7911 abbas@ladders.com

China, Asia Pacific region

Little Giant Shanghai Unit 702, Block 7, Yanlord Town Lane 1599, Dingxiang Road, PuDong District Shanghai, China 200135 +1502-648-9092 reed@ladders.com

International Tactical Dealer

CUSHIMA Remiszewski i Wspólnicy Spółka Jawna ul.Leśna 6A 05-126 Wólka Radzvmińska Poland USA:1 (860) 560-3034 +48 22 498 3970 +48 22 353 9159 (fax) csh3@cushima.com

Corporate Offices World Headquarters

1198 North Spring Creek Place Springville, UT 84663 800-453-1192 801-489-3684 x 373 801-489-3685 (fax) www.littlegiantladders.com



MATTERS

PREVENTING INJURIES, SAVING LIVES







www.LittleGiantLadders.com