FIRE CATALOG



PREVENTING INJURIES, SAVING LIVES,







COMPANY HISTORY

Little Giant's Why - Preventing Injuries, Saving Lives

Hal and Brigitte Wing built their company on a strong foundation — the guiding principle that every rung, every rivet, and every weld matters because every person matters. This principle is the reason Little Giant continues to innovate and improve climbing equipment today. Many have asked us why we invest so much into research and development. The simple answer — we are in business to prevent injuries and save lives. Every day at least 2,000 people are injured while using a ladder. Over 100 of them suffer a long-term or even permanent disability. And every day one person dies, never returning home to family and friends. These numbers are staggering when you think of each individual's life and the people who love them and are left behind.

This unique, fundamental purpose drives Little Giant Ladder Systems to be the safety and innovation leader in climbing systems and professional access equipment. We have partnered with safety professionals all over the country to develop real solutions to real safety problems. In the past five years alone, the company has received over 50 patents on safety improvements in climbing equipment design.

Professional access equipment like the Adjustable Safety Cage®; the HyperLiteTM SumoStance® wide-base, leveling extension ladder constructed with Little Giant's new patent pending Hi-Viz Green fiberglass; the ClawTM Limited Arrest System, and the Jumbo StepTM are just a few of the new innovations that are changing the way professionals and "pro do-it-yourselfers" use ladders . . . and we are just getting started!













COMPLIES WITH NFPA STANDARDS 1931 / 1932

Counts as ISO footage on apparatus





PATENTED ROCK LOCK™ ADJUSTERS

Easier than ever to use

REFLECTIVE AND HEAT SENSITIVE LABELS



TIP & GLIDE™ WHEELS

Easy transport and handling

ROOF / RAFTER HOOKS

Hook to a rafter or truss for more stability

LEVELING OUTRIGGERS

Adjusts over uneven ground

Quick and easy to use with gloved hands and turn-out gear

5-YEAR LIMITED WARRANTY • TYPE IAA 375 LBS

NSN Number	Part Number	Model	Steplac Min He		Stepladde Max Heigh		Steplado Min Footp		Stepladd Max Footp		Highes	oladder t Standing evel	Stepladder Max Reach*
5540-01-626-9016	15197-303	17	4'		7'		3' 4"		5' 3"		1' 11.5	" - 4' 10"	11' 4"
Extension Ladder Min Height	Extension Ladder Max Height	Extens Highest S Lev	tanding		tension c Reach*	Ru	ng Width	Ва	se Width		orage eight	Storage Depth	Weight
8' 11"	14' 11"	5' 9" - '	11' 7"	1	18' 1"		1.5"	1' 9.	5" (21.5")	4	' 8"	10.5"	54 lbs





CERTIFIED TO NFPA STANDARDS 1931 / 1932

Counts as ISO footage on apparatus



5-YEAR LIMITED WARRANTY • TYPE IA 300 LBS

Part Number	Model	Stepladder Min Height	Stepladder Max Height	Stepladder Max Footprint	Stepladder Highest Standing Level	Stepladder Max Reach*
15187-882	17	4' 1"	7' 1"	3' 2"	1' 11.5" - 4' 10"	11' 4"
15182-882	22	5' 1"	9' 1"	3' 10"	2' 10" - 6' 7"	13' 1"

Extension Min Height	Extension Max Height	Extension Highest Standing Level	Extension Max Reach*	Rung Width	Base Width	Storage Height	Storage Depth	Weight
9'	15'	5' 9" - 11' 7"	18' 1"	1.5"	2'	4' 7"	9"	39 lbs
11'	19'	7' 10" - 15' 6"	22' 0"	1.5"	2' 3.5"	5' 7"	9"	47 lbs







COMFORT STEP™ & WIDE RUNGS

Feels like standing on solid ground



TIP & GLIDE™ WHEELS

Easy transport and handling



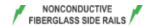


OPTIONAL AIRDECK™ WITH HANDRAIL

ONE LADDER MULTIPLE USES

Use the right type and right size ladder for every job





NSN Part Number	Part Number	Model	Stepladder Min Height	Stepladder Max Height	Stepladder Min Footprint	Stepladder Max Footprint	Stepladder Highest Standing Level	Stepladder Max Reach*
5440-01-572-7841	15130-001	5' - 8'	5'	8'	3' 5"	5' 2.5"	5' 8"	12' 4"
5440-01-584-4563	15131-001	6' - 10'	6'	10'	4' 0"	6' 5"	7' 7"	14' 1"

Comfort Step Area	Base Width	Max Rung Width	Storage Height	Storage Depth	Weight	Shipping Weight
9" x 11 3/4"	2' 3.5"	4"	5' 1.5"	8.5"	34 lbs	40 lbs
9" x 11 3/4"	2' 8"	4"	6' 1"	9"	41 lbs	53 lbs

Replace -001 with -920 to include AirDeck *A 5'6 person with a 12" vertical reach





HELPS PREVENT FALLS DUE TO OVERREACHING

Fully enclosed platform with 5" kick plate and midspan



AVOID INJURIES FROM MISSING THE **BOTTOM RUNG**

> Ground Cue™ indicator alerts user to last step

TIP & GLIDE™ **WHEELS**

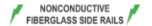
For quick, easy transport







1-YEAR LIMITED WARRANTY • TYPE IA 300 LBS



Part Number	Model	Comparable Stepladder Size	Highest Standing Level	Max Reach*	Footprint	Storage Width at Base	Storage Height	Weight
19606	6'	8'	5' 8"	12' 2"	5' 4"	2' 9"	10' 6"	66.5 lbs
19608	8'	10'	7' 6"	14'	6' 7"	3'	12' 6"	77 lbs
19610	10'	12'	9' 5"	15' 11"	7' 11"	3' 3"	14' 7"	90 lbs

SAFETY STEP



IT'S NOT JUST A STEPSTOOL

Spacious, sturdy steps feel like standing on the ground









1-YEAR LIMITED WARRANTY • RATED TO HOLD 300 LBS CAPACITY

NSN Number	Part Number	Model	Stepladder Max Height	Highest Standing Level	Max Reach*	Base Footprint	Storage Width	Weight	Shipping Weight
5440-01-260-2135	10210BA	2 Step w/ Bar	2' 8"	1' 6"	8'	1' 11"	1' 9.5"	16 lbs	18.5 lbs
5440-01-608-0019	10310BA	3 Step w/ Bar	3' 7"	2' 2"	8' 8"	2' 9"	1' 9.5"	21 lbs	24 lbs
	10410BA	4 Step w Bar	4' 6"	2' 11"	9' 5"	3' 8.5"	1' 9.5"	26.5 lbs	30 lbs

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

ACCESSORIES

TELESCOPING PLANK



1-YEAR LIMITED WARRANTY • ONE MAN 250 LBS RATING

NSN Part Number	Part Number	Model	Weight
5440-01-535-0583	10069	6' - 9' Telescoping Plank	30.5 lbs
	10813	8' - 13' Telescoping Plank	42.5 lbs
5440-01-100-6439	10915	9' - 15' Telescoping Plank	44 lbs

WORK PLATFORM



1-YEAR LIMITED WARRANTY • ONE MAN 375 LBS CAPACITY

NSN Part Number	Part Number	Model	Weight
1730-01-092-1812	10104	Work Platform	3.5 lbs

[•] Platform Size: 14" x 9"

[•] Storage Depth: 5"

Preventing Injuries, Saving Lives

Everyday nearly 2,000 people are injured while using a ladder. Nearly 100 of them suffer a long-term or permanent disability. And every day, one person dies, never returning home to 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. Regardless of the type of brand of ladder you use or the industry in which you work, 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 helps operators avoid the three most common causes of ladder-related injuries or 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 fundamental designs sold by most ladder companies have remained unchanged, even though the incidence of ladder injuries has remained way too high for decades. 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.

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

CLIMB ON®

1198 North Spring Creek Place Springville, Utah 8466<u>3 USA</u>

> P: 888-320-2488 F: 801-489-3685

www.LittleGiantLadders.com fire.gov@ladders.com

GSA# GS-07F-47AA CAGE 56193

