## PRO CATALOG 2018

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-it-yourselfers 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.



> THE LIGHTEST FIBERGLASS EXTENSION LADDER IN THE WORLD

## LEAN

20\% to 40\% lighter than comparable extension ladders

## MEAN

Strong Type IA or IAA rated ladder test 20\% more rigid ${ }^{\dagger}$ than comparable extension ladders

## HI-VIZ GREEN

Little Giant's
patent-pending Hi-Viz Green is one of the most visible color hues to the human eye

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


PATENTED CLAW ${ }^{\circledR}$ FASTENING SYSTEM

Clamps the ladder to an overhead anchor point or strand


## SURE-SET ${ }^{\text {TM }}$ FE=

Stays in position when you set it to either flat or spike mode


NONCONDUCTIVE FIBERGLASS SIDE RAILS

| Part Number | Description | Highest Standing Level | Max <br> Reach* | Triangle Rung Width | Storage Height | Storage Width | Storage Depth | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17716 | 16' Type IA | 9' 6 " | 16' | 1" | 8' 6" | 1'5" | 5.8" | 29.9 lbs |
| 17316 | 16‘ Type IA Claw, Cable Hook \& V-rung | 9' 6 " | 16' | 1" | 8' 6" | 1'5" | 5.8" | 33.4 lbs |
| 17916 | 16' Type IAA | 9' ${ }^{\prime \prime}$ | 16' | 1.5" | 8' 6" | 1'5" | 6.1 " | 31.5 lbs |
| 17516 | 16‘ Type IAA Claw, Cable Hook \& V-rung | 9' ${ }^{\prime \prime}$ | 16' | 1.5" | 8' 6" | 1' 5" | 6.1 " | 35.1 lbs |
| 17720 | 20' Type IA | 13' ${ }^{\prime \prime}$ | 19' 6" | 1" | 10' ${ }^{\prime \prime}$ | 1'5" | 5.8" | 35.6 lbs |
| 17320 | 20، Type IA Claw, Cable Hook \& V-rung | 13' $3^{\prime \prime}$ | 19' ${ }^{\prime \prime}$ | 1" | 10' ${ }^{\prime \prime}$ | 1'5" | 5.8" | 39.2 lbs |
| 17920 | 20' Type IAA | 13' ${ }^{\prime \prime}$ | 19' ${ }^{\prime \prime}$ | 1.5" | 10' ${ }^{\prime \prime}$ | 1' ${ }^{\prime \prime}$ " | 6.1 " | 37.7 lbs |
| 17520 | 20، Type IAA Claw, Cable Hook \& V-rung | 13' ${ }^{\prime \prime}$ | 19' ${ }^{\prime \prime}$ | 1.5" | 10' ${ }^{\prime \prime}$ | 1'5" | 6.1 " | 41.2 lbs |
| 17724 | 24' Type IA | 17' ${ }^{\prime \prime}$ | 23' 4' | 1" | 12' 7" | 1'5" | 5.8" | 42.7 lbs |
| 17324 | 24‘ Type IA Claw, Cable Hook \& V-rung | 17'1" | 23' 4' | 1" | 12' ${ }^{\prime \prime}$ | 1'5" | 5.8" | 46.2 lbs |
| 17924 | 24' Type IAA | 17'1" | 23' 4" | 1.5" | 12' ${ }^{\prime \prime}$ | 1'5" | $6.1^{\prime \prime}$ | 43.5 lbs |
| 17524 | 24‘ Type IAA Claw, Cable Hook \& V-rung | 17' 1" | 23' 4" | 1.5" | 12' 7" | 1'5" | 6.1 " | 47.1 lbs |
| 17728 | 28' Type IA | 20' 10" | 27' 4' | 1" | 14' ${ }^{\prime \prime}$ | 1'5" | 5.8" | 47.7 lbs |
| 17328 | 28، Type IA Claw, Cable Hook \& V-rung | 20' 10" | 27' 4' | 1" | 14' ${ }^{\prime \prime}$ | 1'5" | 5.8" | 51.2 lbs |
| 17928 | 28' Type IAA | 20'10" | 27' 4' | 1.5" | 14'7" | 1' ${ }^{\prime \prime}$ | 6.1 " | 50.0 lbs |
| 17528 | 28‘ Type IAA Claw, Cable Hook \& V-rung | 20' 10" | 27' 4' | 1.5" | 14' 7 " | 1'5" | 6.1 " | 53.5 lbs |

[^0]
## LEAN, MEAN AND HI-VIZ GREEN



## DUAL WIDE-STANCE LEVELERS

Adapt to uneven surfaces and increase side-tip stability up to 600\%


Up to 7.9" of leveling adjustment

NONCONDUCTIVE FIBERGLASS SIDE RAILS

| Part Number | Description | Highest Standing Level | Max Reach* | Triangle Rung Width | Storage Height | Storage Width | Storage Depth | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17816 | 16' Type IA | 9' 6" | 16' | 1" | 8' 7' | 1'8' | 6" | 38.4 lbs |
| 17416 | 16، Type IA Claw, Cable Hook \& V-rung | 9' 6" | 16' | 1" | 8' 7" | 1'8" | 6" | 41.9 lbs |
| 17216 | 16' Type IAA | 9' 6" | 16' | 1.5" | 8' 7" | 1'8" | 6" | 40.4 lbs |
| 17616 | 16‘ Type IAA Claw, Cable Hook \& V-rung | 9' 6" | 16' | 1.5" | 8' 7" | 1'8" | 6" | 43.9 lbs |
| 17820 | 20' Type IA | 13' 3" | 19' 6" | 1" | 10' ${ }^{\prime \prime}$ | 1'8" | 6" | 44.5 lbs |
| 17420 | 20‘ Type IA Claw, Cable Hook \& V-rung | 13' 3" | 19' 6" | 1" | 10' ${ }^{\prime \prime}$ | 1'8" | 6" | 48.0 lbs |
| 17220 | 20' Type IAA | 13' ${ }^{\prime \prime}$ | 19' 6" | 1.5" | 10' ${ }^{\prime \prime}$ | 1'8'' | 6" | 46.5 lbs |
| 17620 | 20‘ Type IAA Claw, Cable Hook \& V-rung | 13' 3 " | 19' 6" | 1.5" | 10' ${ }^{\prime \prime}$ | 1'8'' | 6" | 50.1 lbs |
| 17824 | 24' Type IA | 17'1" | 23' 4" | 1" | 12' 6" | 1'8" | 6" | 51.5 lbs |
| 17424 | 24‘ Type IA Claw, Cable Hook \& V-rung | 17' 1" | 23' 4" | 1" | 12' 6" | 1'8" | 6" | 55.1 lbs |
| 17224 | 24' Type IAA | 17'1" | 23' 4" | 1.5" | 12' 6" | 1'8'' | 6" | 52.4 lbs |
| 17624 | 24‘ Type IAA Claw, Cable Hook \& V-rung | 17' 1" | 23' 4" | 1.5" | 12' 6" | 1'8" | 6" | 55.9 lbs |
| 17828 | 28' Type IA | 20' 10" | 27' 4' | 1" | 14' 6" | 1'8" | 6" | 56.5 lbs |
| 17428 | 28` Type IA Claw, Cable Hook \& V-rung | 20' 10" | 27' 4" | 1" | 14' 6" | 1'8" | 6" | 60.1 lbs |
| 17228 | 28' Type IAA | 20' 10" | 27' 4" | 1.5" | 14' 6" | 1'8' | 6" | 58.8 lbs |
| 17628 | 28‘ Type IAA Claw, Cable Hook \& V-rung | 20'10" | 27' 4' | 1.5" | 14' 6 " | 1'8' | 6" | 62.4 lbs |

[^1]
# MIGHTY 

## SUPER LIGHTWEIGHT FOR EASY TRANSPORT <br> WORK FASTER WITH LESS FOOT FATIGUE

Wide, comfortable standing platform

## AVOID INJURIES FROM MISSING THE BOTTOM RUNG

Patented Ground Cue ${ }^{\circledR}$ indicator alerts user to last step


## REMOVAL OF TOP RUNG

 Inhibits users from standing on top cap and encourages safe use| Part Number | Model | Rating | Highest Standing Level | Max Reach* | Footprint | Step Width | Storage Height | Storage Width | Storage Depth | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15364-001 | 4' (2 step) | IA | 1' 10" | 8' 4' | 2' $7.5^{\prime \prime}$ | 3" | 4' 2" | 1'6.5" | 4" | 12 lbs |
| 15384-001 | 4' (2 step) | IAA | 1'10" | 8' 4" | 2' $7.5^{\prime \prime}$ | 3" | 4' ${ }^{\prime \prime}$ | 1'6.5" | 4" | 13 lbs |
| 15365-001 | 5' (3 step) | IA | 2' 10" | 9' 4" | 3' | 3" | 5' 2" | 1'8.5" | 4" | 14.2 lbs |
| 15385-001 | 5' (3 step) | IAA | 2' 10" | 9' 4" | 3' | 3" | 5' ${ }^{\prime \prime}$ | 1'8.5" | 4" | 15.8 lbs |
| 15366-001 | 6' (4 step) | IA | 3' 9" | 10' ${ }^{\prime \prime}$ | 3' ${ }^{\prime \prime}$ | 3" | 6' 2" | 1'10" | 4" | 17.3 lbs |
| 15386-001 | 6' (4 step) | IAA | 3' ${ }^{\prime \prime}$ | 10' ${ }^{\prime \prime}$ | 3' 7' | 3" | 6' ${ }^{\prime \prime}$ | 1'10" | 4" | 19 lbs |
| 15368-001 | 8' (6 step) | IA | 5' ${ }^{\prime \prime}$ | 12' ${ }^{\prime \prime}$ | 4'11" | 3" | 8' ${ }^{\prime \prime}$ | 2' 0 " | 4" | 24 lbs |
| 15388-001 | 8' (6 step) | IAA | 5' 8" | 12' ${ }^{\prime \prime}$ | 4'11" | 3" | 8' ${ }^{\prime \prime}$ | 2' 0 " | 4" | 25 lbs |
| *A 5 ' 6 " person with a 12 " vertical reach |  |  |  |  |  |  |  | Comfort Step 13" $\times 13^{\prime \prime}$ |  |  |



## HELPS PREVENT FALLS DUE TO OVERREACHING

Fully enclosed platform with $5^{\prime \prime}$ kick plate and midspan

## TIME SAVER-NO MORE TYING OFF

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

AVOID INJURIES FROM MISSING THE BOTTOM RUNG Ground Cue ${ }^{\text {® }}$ indicator alerts user to last step


Ground cue ))


1-Year Limited Warranty • Type IAA 375 Ibs



FAST AND SAFE ALTERNATIVE FOR TEMPORARY SCAFFOLDING

Safe over uneven surfaces and stairs

## ADJUSTABLE HEIGHTS

Adjusts in one-foot increments


## COMPLY WITH

 TIE-OFF RULESSelf-enclosing platform is a versatile, safe alternative to ordinary stepladders

## NONCONDUCTIVE RAILS

The only aerial access equipment constructed of nonconductive, highstrength fiberglass


NONCONDUCTIVE FIBERCLASS SIDE RAILS

| Part Number | Model | Min <br> Standing Level | Max <br> Standing Level | Max Reach* | Min <br> Footprint | Max Footprint | Storage Height | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18503-240** | 3' - 5' | 3' | 4' 11" | 11' 5" | 3' 6" | 4' 9'' | 7' 8'' | 98 lbs |
| 18503-243** | 3' - 5' | 3 ' | 4'11" | 11' 5" | 3' ${ }^{\prime \prime}$ | 4' 9" | 7' 8" | 104 lbs |
| 18509-240 | 5' - 9' | 5' | 8' 8" | 15' ${ }^{\prime \prime}$ " | 4' $8^{\prime \prime}$ | 7' 4" | 9' 8" | 126 lbs |
| 15509-243 | 5' - 9' | 5' | 8' 8" | 15' ${ }^{\prime \prime}$ | 4' $8^{\prime \prime}$ | 7' 4" | 9' 8" | 132 lbs |
| 18515-240 | 8' - 14' | 8' | 13' 4" | 19' 8" | 6' ${ }^{\prime \prime}$ | 10' ${ }^{\prime \prime}$ | 12' 8" | 149 lbs |
| 18515-243 | 8' - 14' | 8' | 13' 4" | 19'8" | 6' 2 " | 10' 8" | 12' 8" | 155 lbs |
| *A 5'6" person with a 12 " vertical reach **Outriggers not available on $3^{\prime}-5$ ' models |  |  |  |  | - Base Width: $3^{\prime} 9.5$ " • Guardrail Height: 44" |  |  | - Storage Depth: 1' 5.5 " |

## 디미|ㅁ||ㄷㄷ <br> 

## FAST \& SAFE ALTERNATIVE FOR TEMPORARY SCAFFOLDING

Safe over uneven
surfaces and stairs

## ADJUSTABLE HEIGHTS

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


## COMPLY WITH TIE-OFF RULES

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

## cO WHERE OTHER AERIAL EQUIPMENT GANNOT GO

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


NONCONDUCTIVE

| Part Number | Model | Min Standing Level | Max Standing Level | Max Reach* | Base Width | Min <br> Footprint | Max Footprint | Storage Height | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19504 | 4'-6' | 3' 10" | 5' 9" | 11' 3'' | 2' 5' | 4'1" | 5' 3'' | 8' 6" | 73 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' ${ }^{\prime \prime}$ | 8 ' | 10' 6" | 122 lbs |
| *A 5 '6" person with a 12 " vertical reach |  | Available Options: -244 Includes Wheel Lift, Outriggers, Side Tip Wheels, and Safety Net -815 Includes Wheel Lift, Outriggers, Side Tip Wheels, and Ratchet Levelers |  |  |  |  |  | - Storage Depth $13^{\prime \prime}$ <br> -Guardrail Height 44" |  |

## Enduay

## VERSATILE, NONCONDUCTIVE

Use as stepladder, extension, and staircase ladder in varying situations

## WORK FASTER AND SAFER

Wide-flared base offers superior side-tip stability


## SAFER TO CLIMB; LESS FOOT FATIGUE

Wide, comfortable rungs

ACCESS TIGHT WORK AREAS

Attic and roof access and uneven surfaces and stairs

1-Year Limited Warranty • Type IA 300 Ibs
Shown with
optional V-rung

NONCONDUCTIVE NONCONDUCTIVE
FIBERGLASS SIDE RAILS

| 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' $7.5^{\prime \prime}$ | 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' ${ }^{\prime \prime}$ | 5' 7" | 10" | 55 lbs |

[^2]
## EADK HOTEE



Shown with optional Walkthrough attachment

MADE FOR PROFESSIONALS

Nonconductive for industrial and construction applications

MORE SPEED, LESS FATIGUE

Wide rungs reduce foot fatigue, Tip \& Glide Wheels for easy handling

## LIGHTER AND EASIER TO USE

Lighter than any other fiberglass articulating ladder

MULTIPLE SIZES

Extension, staircase, stepladders \& scaffolding


NONCONDUCTIVE
FIBERGLASS SIDE RAILS

1-Year Limited 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) | 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 |

## AIRWINE.



1-Year Limited Warranty • Type IAA 375 Ibs

| Part Number | Model | ANSI Rating | Stepladder Max Height | Max Reach* | Footprint | Platform Size | Storage Height | Storage Depth | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15284-001 | 4' (2 Step) | Type IAA / 375 lbs | 1'11" | 8' 5" | 2'3" | $13^{\prime \prime} \times 13^{\prime \prime}$ | 4'3" | 3" | 17 lbs |
| 15285-001 | 5' (3 Step) | Type IAA / 375 lbs | 2' 10" | 9' 4"' | 2' 10" | 13 " $\times 13^{\prime \prime}$ | 5' ${ }^{\prime \prime}$ | 3" | 22 lbs |
| 15286-001 | 6' (4 Step) | Type IAA / 375 lbs | 3' 9"' | 10' ${ }^{\prime \prime}$ | 3' 5'' | $13^{\prime \prime} \times 13^{\prime \prime}$ | 6' ${ }^{\prime \prime}$ | 3" | 26 lbs |
| 15288-001 | 8' (6 Step) | Type IAA / 375 lbs | 5' 7" | 12' 1" | $3^{\prime} 5^{\prime \prime}$ | 13 " $\times 13$ " | 8' 4" | 3" | 32 lbs |

[^3]
## REVロLபTIロN

## STRONG, STABLE, AND VERSATILE; EASIER TO USE

| 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 models without Ratchet Levelers, remove -801 from part numbers
Ladders without Ratchet Levelers weigh 5.5 lbs less


| Part Number | Model | Stepladder Max Height | Base Width | Storage Depth | Stepladder Max Reach* | Highest Standing Level | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11902 | 2 Step w/ Bar | 2" | 1'9.5" | 4.5" | 8' | 1'6" | 11.3 lbs |
| 11903 | 3 Step w/ Bar | 3" | 1'9.5" | 4.5" | 8' 8" | 2' 2" | 16.3 lbs |
| 11904 | 4 Step w/ Bar | 4" | 1'9.5" | 4.5" | 9' 5" | 2' 11" | 19.5 lbs |

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

## STABLE, SAFE AND PORTABLE

 With wide, slip-resistant steps

FOR QUICK AND EASY TRANSPORT

Tip \& Glide ${ }^{\text {TM }}$ Wheels

EASY TO STORE
Slides down to a sleek $5 "$ profile



1-Year Limited Warranty • 300 lbs capacity

| Part Number | Model | Stepladder Max Height | Base Width | Storage Depth | Stepladder Max Reach* | Highest Standing Level | $\begin{aligned} & \text { Platform } \\ & \text { Size } \end{aligned}$ | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10210BA | 2 Step w/ Bar | 2' $7.5^{\prime \prime}$ | 1'10" | 5" | 7' ${ }^{\prime \prime}$ | 1' 6" | $14 " \times 9$ ' | 18 lbs |
| 10310BA | 3 Step w/ Bar | 3' 7' | 1' 10 " | 5" | 8' 8" | 2' 2" | 14 " $\times$ 9" | 20 lbs |
| 10410BA | 4 Step w/ Bar | 4' 6 " | 1'10.5" | 5" | 9' 5" | 2' 11" | 14 " x 9" | 26 lbs |

[^4]
## COMFORT STEP \& WIDE RUNGS

Feels like standing on solid ground

## DETERS UNSAFE USE

Removal of top rung inhibits unsafe use of top rung or top cap


ONE LADDER MULTIPLE USES
Use the right size ladder for every job

TIP \& GLIDE ${ }^{\text {w }}$ WHEELS
Easy transport and handling


Shown with optional AirDeck ${ }^{\circledR}$ Safety Handrail with Tool Tray

1-Year Limited Warranty • Type IAA 375 lbs

| Part <br> 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' $1^{\prime \prime}$ | 9" | 40 lbs |

[^5]
##  TRMDINTA

Little Giant Ladder System 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 industrial trades to DIY consumers.


ALI MEMBER

## www.laddersafety.org www.laddersafetytraining.org



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 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

## 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 prevent injuries. Regardless 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 increase each year. The ladder industry can do better; and we are leading the charge. We engineer our professional access equipment to prevent as many falls as possible. It is better to build a fence at the top of a cliff than to 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 provide the safest access equipment in the world-every weld, every rivet, every rung, and every person matters!

CLIMB ON ${ }^{\circledR}$
1198 North Spring Creek Place
Springville, Utah 84663 USA


[^0]:    *A 5 ' 6 " person with a 12 " vertical reach

[^1]:    *A 5 ' 6 " person with a 12 " vertical reach

[^2]:    *Includes V-rung

[^3]:    A 5 ' 6 " person with a 12 " vertical reach

[^4]:    *A 5'6" person with a 12 " vertical reach

[^5]:    Replace -001 with -920 to include AirDeck

