

# Little Giant 

Ladders Australia CHIMB ON

In the 1970's, 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 professionalgrade, 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.

CLIMB ON ${ }^{\circledR}$


## ADJUSTABLE SAFETY



## FAST AND SAFE ALTERNATIVE FOR TEMPORARY SCAFFOLDING

Safe over uneven surfaces and stairs

## ADJUSTABLE HEIGHTS

Adjusts in one-foot increments

COMPLY WITH TIE-OFF RULES

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

NONCONDUGTIVE RAILS

Safe for working



## NONCONDUCTIVE

 FIBERGLASS SIDE RAILS1-Year Limited Warranty • 150kg Australian Industrial Rating 1892.3:1996

| Part Number | Model | Min/Max Standing Level | Max Reach* | Min/Max Footprint | Storage Height | Base Width | Storage Depth | Guardrail Height | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18503-240** | $3^{\prime}-5^{\prime}$ | 0.90-1.50m | 3.50 m | 1.10-1.45m | 2.35 m | 1.15 m | 0.45 m | 1.10 m | 45kgs |
| 18509-240 | 5' - 9' | 1.50-2.65m | 4.60 m | $1.40-2.25 \mathrm{~m}$ | 2.95 m | 1.15 m | 0.45 m | 1.10 m | 57 kgs |
| 18515-240 | 8' - 14' | 2.45-4.05m | 6.05 m | 1.90 3.25m | 3.85m | 1.15 m | 0.45 m | 1.10 m | 67 kgs |

## C|밒|딘



## FAST AND SAFE ALTERNATIVE FOR TEMPORARY SCAFFOLDING

Safe over uneven surfaces and stairs

## FITS IN LIMITED ACCESS AREAS

Goes where a mechanical lift or ordinary stepladder cannot go

GO WHERE OTHER AERIAL EQUIPMENT CANNOT GO

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

## COMPLY WITH TIE-OFF RULES

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


## NONCONDUCTIVE FIBERGLASS SIDE RAILS

1-Year Limited Warranty • 150kg Australian Industrial Rating 1892.3:1996

| Part Number | Model | Min/Max Standing Level | Max Reach* | Min/Max Footprint | Storage | Storage Width at Base | Storage | Guardrai Height | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19504 | $4^{\prime}$ - 6' | 1.20m-1.75m | 3.75 m | 1.25-1.60m | 2.60 m | 0.75 m | 33 cm | 1.10 m | 33kgs |
| 19506-244 | $6^{\prime}-10^{\prime}$ | 1.80-2.95m | 4.90 m | 1.60-2.45m | 3.20 m | 1.05 m | 33 cm | 1.10 m | 53kgs |

*A 1.7 m tall person with a 30 cm vertical reach
Available Options: -244 Includes Wheel Lift, Outriggers, Side Tip Wheels, and Safety Net

HELPS PREVENT FALLS DUE TO OVERREACHING
Fully enclosed platform with kick plate and midspan bar

## TIME SAVER-NO MORE TYING OFF

Self-enclosing platform is a versatile, safe alternative to temporary scaffolding systems

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


Ground CuE )) $)$


NONCONDUCTIVE FIBERGLASS SIDE RAILS

1-Year Limited Warranty • 150kg Australian Industrial Rating 1892.3:1996

| Part Number | Model | Comparable Stepladder Size | Stepladder Highest Standing Level | Stepladder Max Reach* | Spread | Step Width | Storage Height | Storage Width at Base | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19602 | 2' | 4' | 0.55 m | 2.45 m | 0.90m | 7.60 cm | 2.00 m | 0.65 m | 21kgs |
| 19604 | 4 | 6 ' | 1.15 m | 3.10 m | 1.25 m | 7.60 cm | 2.60 m | 0.75 m | 24kgs |
| 19606 | 6 | 8 | 1.75 m | 3.70 m | 1.65 m | 7.60 cm | 3.20 m | 0.85 m | 30kgs |
| 19608 | 8 | 10' | 2.30 m | 4.25 m | 2.0 m | 7.60 cm | 3.80 m | 0.90 m | 35kgs |
| 19610 | 10' | 12' | 2.85 m | 4.85 m | 2.40 m | 7.60 cm | 4.45 m | 1.00 m | 41kgs |



DUAK SAFHHY BAR WORK HANDS-

FREE IN COMFORT

SAPETY HAND RAIHS SECURE HANDRAILS FOR CLIMBING UP AND DOWN

WIDE SHEPS COMFORT AND SECURITY


FNGHSFD HARE: Pharforim FEELS LIKE STANDING ON THE GROUND

THP \& GHID? WHIT구냉
EASY TO MOVE AROUND

NONCONDUCTIVE
FIBERGLASS SIDE RAILS

1-Year Limited Warranty • 150kg Australian Industrial Rating 1892.3:1996

| Part number | Model | Stepladder Height | Stepladder Max Reach* | Storage Height | Storage Depth | Platform Size | Footprint | Width at Base | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19403 | 3 Step | 0.90 m | 2.85m | 2.1 m | .53m | . $41 \mathrm{~m} \times .52 \mathrm{~m}$ | 1.05m | .66m | 16kg |
| 19404 | 4 Step | 1.2 m | 3.15 m | 2.4 m | . 53 m | $.41 \mathrm{~m} \times .52 \mathrm{~m}$ | 1.25 m | . 70 m | 17 kg |
| 19405 | 5 Step | 1.5 m | 3.45 m | 2.7 m | . 53 m | $.41 \mathrm{~m} \times .52 \mathrm{~m}$ | 1.45 m | . 74 m | 20 kg |
| 19406 | 6 Step | 1.8 m | 3.7 m | 3.0 m | . 53 m | $.41 \mathrm{~m} \times .52 \mathrm{~m}$ | 1.65 m | . 79 m | 21 kg |
| 19408 | 8 Step | 2.3 m | 4.3 m | 3.55 m | . 53 m | $.41 \mathrm{~m} \times .52 \mathrm{~m}$ | 2.00 m | . 86 m | 25 kg |
| 19410 | 10 Step | 2.9 m | 4.9 m | 4.53 m | . 53 m | $.41 \mathrm{~m} \times .52 \mathrm{~m}$ | 2.40 m | . 95 m | 31 kg |



## WORK SAFTRT IN INDUSTRIAL APPHCHTIONS

Fade-resistant, non-conductive fibreglass rated for industrial use.

## MGAFHR AND FASITR TO USE

New blackresin fibreglass composite is lighter and stronger than any other fibreglass articulating ladder.


1-Year Limited Warranty • 150kg Australian Industrial Rating 1892.3:1996

| Part Number | Model | A-frame Min/Max height | A-frame Highest standing level | Extension Min/Max Height | Extension Highest Standing level | Min/Max Footprint | Storage Height | Storage Width at Base | Storage Depth | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15143 | 13 | 0.90-1.50m | 0.90 m | 2.15-3.35m | 2.35 m | 0.80-1.20m | 1.10 m | 0.74 cm | 25 cm | 16 kgs |
| 15147 | 17 | $1.2-2.15 \mathrm{~m}$ | 1.45 m | $2.75 m-4.5 m$ | 3.55 m | 0.94-1.60m | 1.40 m | 0.74 cm | 25 cm | 19 kgs |
| 15145 | 22 | $1.5-2.75 m$ | 2.00 m | $3.35-5.80 \mathrm{~m}$ | 4.75 m | 1.12-2.00m | 1.70 m | 0.74 cm | 25 cm | 21kgs |

## KIUE KOWIDI



1-Year Limited Warranty • 150kg Australian Industrial Rating 1892.3:1996• Patents Pending

| Part Number | Model | Stepladder Highest Standing Level | Stepladder Max Reach | Extension Highest Standing Level | Extension Max Reach* | Max Footprint | Storage Width | Storage Depth | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13610-071 | $6^{\prime}-10^{\prime}$ | 1.45 m | 3.10 m | 2.05 m | 3.85 m | 1.10 m | 0.60 m | 16 cm | 11kgs |
| 13814-071 | $8^{\prime}-14^{\prime}$ | 1.75 m | 3.70 m | 3.25 m | 5.20 m | 1.60m | 0.70 m | 16 cm | 15kgs |

*A 1.7 m tall person with a 30 cm vertical reach
Replace -071 with -074 to include Sure-Set ${ }^{\text {TM }}$ Feet

# HYPERLITE 

SUIITHTAMCE

## LEAN, MEAN AND HI-VIZ GREEN ${ }^{*}$



Built in dual-level indicators


NONCONDUCTIVE FIBERGLASS SIDE RAILS

DUAL WIDE-STANCE LEVELERS

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


Up to 20 cm of leveling adjustment


Outrigger control mechanism

## SURE-SET ${ }^{\text {TM }}$ FEET

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


1-Year Limited Warranty•150kg Australian Industrial Rating 1892.3:1996• Patents Pending

| Part Number | Model | Extension Min/ <br> Max Height | Highest Standing Level | Max Reach* | Triangle Rung Width | Storage Height | Storage Width | Storage Depth | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18816 | $16^{\prime}$ | 1.20-2.75m | 2.90 m | 4.90 m | 2.55 cm | 2.60 m | 0.50 m | 15.25 cm | 18kgs |
| 18820 | 20' | $3.35-5.45 m$ | 4.05 m | 5.95 m | 2.55 cm | 3.25 m | 0.50m | 15.25 cm | 21 kgs |
| 18824 | $24^{\prime}$ | 3.95-6.70m | 5.20 m | 7.10 m | 2.55 cm | 3.85m | 0.50 m | 15.25 cm | 24 kgs |
| 18828 | $28^{\prime}$ | 4.55-7.90m | 6.35 m | 8.35 m | 2.55 cm | 4.45 m | 0.50 m | 15.25 cm | 27 kgs |
| 18832 | $32^{\prime}$ | 4.85-9.15m | 7.50 m | 9.50 m | 2.55 cm | 5.10 m | 0.50 m | 15.25 cm | 30kgs |

Hian
Ladders Australia


THE LIGHTEST FIBERGLASS EXTENSION LADDER IN THE WORLD

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

Strong Type IA or IAA-rated ladder tests 20\% more rigid than comparable extension ladders

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

## LEAN, MEAN ANDHI-VIZ GREEN"



## SURE-SET ${ }^{T M}$ FEET

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


NONCONDUCTIVE FIBERCLASS SIDE RAILS

1-Year Limited Warranty•150kg Australian Industrial Rating 1892.3:1996• Patents Pending

| Part Number | Model | Extension Min/ Max Height | Highest Standing Level | Max <br> Reach* | Triangle Rung Width | Storage Height | Storage Width | Storage Depth | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18716 | $16^{\prime}$ | $2.70-4.25 m$ | 2.90 m | 4.90 m | 3.80 cm | 2.60 m | 0.45 m | 15.50 cm | 14kgs |
| 18720 | 20' | 3.35-5.45m | 4.05 m | 5.95 m | 3.80 cm | 3.25 m | 0.45 m | 15.50 cm | 17kgs |
| 18724 | $24^{\prime}$ | 3.95-6.10m | 5.20 m | 7.10 m | 3.80 cm | 3.85 m | 0.45 m | 15.50 cm | 20 kgs |
| 18728 | $28^{\prime}$ | 4.55-7.90m | 6.35 m | 8.35 m | 3.80 cm | 4.45 m | 0.45 m | 15.50 cm | 23 kgs |
| 18732 | $32^{\prime}$ | 4.85-9.15m | 7.50 m | 9.50 m | 3.80 cm | 5.10 m | 0.45 m | 15.50 cm | 26 kgs |

*A 1.7 m tall person with a 30 cm vertical reach
†Based on tests performed in controlled ANSI-compliant testing lab.
${ }^{* *}$ Add $V$ to end of the part number to replace the Pole Strap with a V-bar

# Shthir sump 

IT'S NOT JUST A STEPSTOOL
Spacious, sturdy steps feel like standing on the ground



Quick, stable, and strong


Folds to a thin, convenient storage size


Easy to move with Tip \& Glide ${ }^{T M}$ Wheels

1-Year Limited Warranty • 150kg Australian Industrial Rating 1892.1:1996

| Part Number | Model | Highest Standing Level | Step Size | Max foot print | Storage Height | Storage Width at Base | Storage Depth | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10210B | 2 Step with bar | 0.45 m | $35 \times 23 \mathrm{~cm}$ | 0.60 m | 0.80 m | 55 cm | 13 cm | 8kgs |
| 10210A | 2 Step (no bar) | 0.45 m | $35 \times 23 \mathrm{~cm}$ | 0.60 m | 0.80 m | 55 cm | 13 cm | 6kgs |
| 10310B | 3 Step with bar | 0.65 m | $35 \times 23 \mathrm{~cm}$ | 0.90 m | 1.10 m | 55 cm | 13 cm | 11kgs |
| 10310A | 3 Step (no bar) | 0.65 m | $35 \times 23 \mathrm{~cm}$ | 0.90 m | 1.10 m | 55 cm | 13 cm | 9 kgs |
| 10410B | 4 Step with bar | 0.90 m | $35 \times 23 \mathrm{~cm}$ | 1.15 m | 1.35 m | 55 cm | 13 cm | 14 kgs |
| 10410 A | 4 Step (no bar) | 0.90 m | $35 \times 23 \mathrm{~cm}$ | 1.15 m | 1.35 m | 55 cm | 13 cm | 12kgs |
| 10510B | 5 Step with bar | 1.15 m | $35 \times 23 \mathrm{~cm}$ | 1.15 | 1.65 m | 55 cm | 13 cm | 16 kgs |

## Juniso

STIP

COMFORT AND STABILITY


Limited Lifetime Warranty • 150kg Australian Industrial Rating 1892.1:1996

| Part Number | Model | Highest Standing Level | Step Size | Max foot print | Storage Height | Storage Width at Base | Storage Depth | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11902 | 2 Step with bar | 0.45 m | $35 \times 21 \mathrm{~cm}$ | 0.55 m | 0.80 m | 0.50 m | 10 cm | 5 kg |
| 11902-290 | 2 Step (no bar) | 0.45 m | $35 \times 21 \mathrm{~cm}$ | 0.55 m | 0.80 m | 0.50 m | 10 cm | 3kg |
| 11903 | 3 Step with bar | 0.65 m | $35 \times 21 \mathrm{~cm}$ | 0.85 m | 1.10 m | 0.50 m | 10 cm | 7kg |
| 11903-290 | 3 Step (no bar) | 0.65 m | $35 \times 21 \mathrm{~cm}$ | 0.85 m | 1.10 m | 0.50 m | 10 cm | 6 kg |
| 11904 | 4 Step with bar | 0.90 m | $35 \times 21 \mathrm{~cm}$ | 1.15 m | 1.40 m | 0.50 m | 12 cm | 9 kg |

## -단단룰



1-Year Limited Warranty • 150kg Australian Industrial Rating 1892.1:1996

| Part Number | Model | A-Frame Min/ Max Height | A-Frame Highest Standing Level Max | Extension Min/Max Height | Extension Highest Standing Level Max | Storage Height | Storage Width at Base | Storage Depth | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16517-801 | M17 | $1.20-2.15 \mathrm{~m}$ | 1.50 m | $2.70-4.50 \mathrm{~m}$ | 3.55 m | 1.40 m | 0.60 m | 22 cm | 16 kgs |
| 16522-801 | M22 | $1.50-2.75 \mathrm{~m}$ | 2.00 m | $3.35-5.80 \mathrm{~m}$ | 4.75 m | 1.70 m | 0.70 m | 22 cm | 20kgs |
| 16526-801 | M26 | $1.85-3.35 m$ | 2.60 m | $3.95-7.00 \mathrm{~m}$ | 5.90 m | 2.00 m | 0.76 m | 22 cm | 24kgs |



## PATENTED ROCK LOCK© ADJUSTERS

Easier than ever to use

## TIP 8 GHDETM WHEELS

Easier than ever to use


Work safely next to fragile surfaces with 90-degree position


1-Year Limited Warranty • 150kg Australian Industrial Rating 1892.1:1996

| Part Number | Model | A-frame Min/Max height | A-frame Highest standing level | Extension Min/Max Height | Extension Highest Standing level | Max Footprint | Storage Height | Storage Width at Base | Storage Depth | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15413-001 | 13 | 0.95-1.55m | 0.90 m | $2.15-3.35 m$ | 2.35 m | 1.20 m | 1.10 m | 0.60 m | 0.20 m | 11kgs |
| 15417-001 | 17 | $1.20-2.15 \mathrm{~m}$ | 1.45 m | 2.75-4.50m | 3.55 m | 1.60 m | 1.40 m | 0.60 m | 0.23 m | 14 kgs |
| 15422-001 | 22 | 1.50-2.75m | 2.00 m | 3.35-5.80m | 4.75 m | 1.95 m | 1.70 m | 0.65 m | 0.23 m | 18kgs |
| 15426-001 | 26 | 1.85-3.35m | 2.60 m | 3.95-7.00m | 5.90 m | 2.40 m | 2.00 m | 0.80 m | 0.23 m | 22 kgs |



TELESCOPING A-FRAME

Spring-assisted hinges and telescoping sides let you go where expensive powerlifts


EXTRA WIDE FLARED LEGS
Superior stability at extreme heights


1-Year Limited Warranty • 150kg Australian Industrial Rating 1892.1:1996

| Part Number | Model | A-frame Min/Max height | A-frame Highest standing level | Min/Max Footprint | Storage Height | Storage Width at Base | Storage Depth | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10110 | 17 | 2.75-5.20m | 4.40 m | 1.80-3.95m | 2.90 m | 0.95 m | 20 cm | 36kgs |
| 10121 | 21 | 3.35-6.40m | 5.55 m | 2.10-5.05m | 3.55 m | 1.10 m | 20 cm | 58 kgs |

Ladders Australia

## ACCESSORIES

## PROJECT TRAY ${ }^{\text {TM }}$ (15012)

The Project Tray offers one convenient location for all of your tools. It includes slots for power cords, screwdrivers, knives and other tools along with recessed trays for paint containers and a magnetic dish for loose nails, screws, nuts and bolts. It can even hold your drink while you work.
The tray fits to any Little Giant Multi-use ladder and holds up to 12kgs.

Compatible with:


Classic, Dark Horse, Skyscraper, Xtreme, Velocity, Leveler


## CARGO HOLD ${ }^{\text {TM }}$ (15040)

The Cargo Hold allows you to keep all your tools at arms reach and reduces trips up and down the ladder. It consists of pockets and pouches to help organise your tools in a neat and orderly fashion. Store it inside the ladder or move it to the outside rung for easy access.

Compatible with:
Dark Horse, MegaMax, Xtreme, Skyscraper, Velocity, Leveler


## AIRDECK (26057)

The Airdeck can be used as a safety handrail and provides confidence and comfort when climbing up and down the ladder.
The other main feature is the tool tray. This is designed to accommodate screwdrivers, drills, hammers paint tins and more. It includes a magnetized section keeping loose screws and nails in place. The tray is rated to hold 11kgs.

Compatible with: Select Step, Xtreme, Megamax


## WORK PLATFORM (10104)

The Work Platform fits on any rung and is rated up to 150kgs.
It's primary use is to act as a wide platform to stand on which reduces foot and leg fatigue when standing on rungs for an extended period of time. It simply slides out and kicks back in when not in use. A second platform can be use as a tool/paint tray.
Compatible with:
Dark Horse, MegaMax, Xtreme, Skyscraper, Velocity, Leveler


## TELESCOPING PLANK

The work planks convert any of our multi-use ladders into simple scaffolding. This high-strength plank, rated to hold 120 kgs enables a person to stand and use both hands while on the ladder.

They are available in 3 sizes:
Small -1.8 m to 2.75 m (10069A) Medium -2.45 m to 3.95m (10813A) Large -3.05 m to 4.90 m (11016A)

Compatible with:


Dark Horse, Xtreme, Velocity, Leveler

WING SPAN ${ }^{\text {TM }}$ WALL STANDOFF (10111A)
The Wing Span Wall Standoff is perfect for working around windows, gutters, or any other obstacle that attempt to prevent you from safely completing your task.
The extra width also adds more stability and versatility when attached in the extension position.

Compatible with:
Dark Horse, MegaMax, Xtreme, Velocity, Leveler


## LEG LEVELER

The Leg Leveler is used to stabilize our ladder systems on uneven surfaces ensuring your work environment is as safe as it possibly can be.
Compatible with:
Classic Leg Leveler (10106A) Xtreme Leveler (12106)


## TRESTLE BRACKETS

Our Trestle Brackets allow you to convert your Ladder into two fixed trestles. Add a Little Giant Telescopic Plank to create a scaffold type set up, reducing the amount of trips required to adjust the ladder.

Trestle Brackets are a different size for each of the ladders below:
Xtreme (26260),Dark Horse (56480),Velocity/Leveler (26999)


## SADDLE BAG (15072)

The Little Giant Saddle Bag ${ }^{\text {TM }}$ lets you keep everything you need to get the job done with you where you really need it. No more climbing up and down the ladder to get a tool or a handful of nails. The Saddle $\mathrm{Bag}^{\text {TM }}$ is made out of 680D ballistic polyester and features easy-access pouches for tools or materials. The Saddle Bag ${ }^{\text {TM }}$ will work on any Little Giant Aerial Safety Cage \& Compact Cage ladder, and it folds and stores neatly inside any Little Giant Cage.


## INTEGRATED DISTRIBUTION Pty Ltd www.integrateddist.com.au peter@integrateddist.com.au Sales 1300339571



Ladders Australia


## 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 jobthat'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.

## 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 behaviour.

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!

Little Giant Ladders Australia - CLIMB ON®

