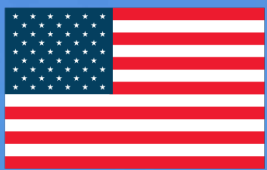


# LITTLE GIANT LADDERS

LADDER SYSTEMS FOR THE UTILITY INDUSTRY



MADE IN USA

**Little  
Giant<sup>®</sup>**  
**Ladder Systems**

[www.transnet.co.nz](http://www.transnet.co.nz)





<b>CONTENTS</b>		<b>3</b>
<b>ABOUT TRANSNET NZ LIMITED</b>		<b>4</b>
COMPANY OVERVIEW	4	
ENVIRONMENTAL RESPONSIBILITY	4	
<b>THE TRANSNET DIFFERENCE</b>		<b>5</b>
WHENEVER, WHEREVER, WE'VE GOT IT - PRODUCT RANGE	5	
<b>EXTENSION LADDERS</b>		<b>6</b>
HYPERLITE - THE BEST UTILITY / LINEY LADDER	6	
<b>KING KOMBO</b>		<b>8</b>
THE ULTIMATE IN LADDER VERSATILITY	8	
<b>CONQUEST ALL TERRAIN</b>		<b>9</b>
FIBREGLASS TELESCOPIC MULTI-PURPOSE LADDER	9	
<b>TUFF-N-LITE</b>		<b>10</b>
LIGHTEST FIBREGLASS PLATFORM LADDER	10	
<b>FORTRESS</b>		<b>11</b>
THE REAL DEAL!	11	
<b>JUMBO STEP FIBREGLASS</b>		<b>12</b>
COMMERCIAL & RESIDENTIAL BUILDING SITE COMPLIANT	12	
<b>LADDER REPAIRS &amp; INSPECTION</b>		<b>13</b>
APPROVED LITTLE GIANT REPAIR & INSPECTION FACILITY	13	
<b>ABOUT LITTLE GIANT</b>		<b>14</b>
THE LITTLE GIANT LADDER SYSTEMS STORY	14	

# ABOUT TRANSNET NZ LIMITED

## TRANSNET COMPANY OVERVIEW

At TransNet we offer a large range of products to the Electrical Distribution, Transmission, Rail, OEM and Wholesale industry. We have the expertise and knowledge to assist with equipment specification as well as providing hands on service and support in the field.

With three stocking distribution facilities in Australasia, and 24hr contact, TransNet is able to offer local support and fast delivery.

TransNet is one of the largest suppliers to our industry in Australasia, offering the most diverse range of products and support. We have a switchgear workshop, an R&D workshop and a Raychem kitting room on site in our Auckland Head Office and we are well equipped to offer training and support for all our products.

At TransNet we pride ourselves on the ability to react quickly to any situation and have product to you whenever and wherever you need it. Our staff are knowledgeable and happy to help, we have a number of technical specialists in a range of product areas, all ready to assist if and when required.

As the sole New Zealand Distributor of TE Connectivity Energy products including brands such as Raychem, Utilux, AMP and Guro, we have the local and international support and expertise of one of the largest manufacturers in our business. TE Connectivity Energy has a research and development programme second to none, continuously improving existing products, while designing and testing new products to improve network reliability. We are proud to offer an extensive range of quality brands from around the globe for a holistic approach to supply in the electricity industry.



## ENVIRONMENTAL RESPONSIBILITY



At TransNet we take environmental responsibility seriously and as part of our commitment to the environment we have implemented a range of policies and practices to do our part in protecting the environment. We have achieved and maintained ISO 14001 - Environmental Management System certification since 2017, an achievement we're immensely proud of. In addition to this, we have the first and only fully functioning Micro Grid of its kind in New Zealand right here at our head office, with 150kW of solar generation and a 30kW/130kWh smart storage system, we're able to power our entire operation for most of the day.



We're already moving to reduce our impact even more by adding electric vehicles to our fleet and using our solar farm to charge them.

# THE TRANSNET DIFFERENCE

## WHENEVER, WHEREVER, WE'VE GOT IT - PRODUCT RANGE

- More than 20 years supplying to the electrical industry
- 100% privately New Zealand owned and operated
- IANZ accredited HV Test Lab, ISO 14001 Certification & Environmental Management System
- Three stocking locations in Australasia
- R&D workshop, Switchgear workshop & Raychem kitting room
- Extensive stock holding for superior emergency response
- Quality products sourced from reputable brands from around the world

See below for some of the product ranges we can offer your business.

<b>Asset Protection</b> 	<b>Cable Accessories</b> 	<b>Cable Management</b> 	<b>Cable Protection</b> 
<b>Circuit Protection</b> 	<b>Connectors</b> 	<b>Duct Seals &amp; Glands</b> 	<b>Earthing</b> 
<b>ECOLight LED Lights</b> 	<b>EVSE</b> 	<b>Fireproofing</b> 	<b>Hazardous Area Solutions</b> 
<b>Heatshrink</b> 	<b>Insulators</b> 	<b>Line Hardware</b> 	<b>Monitoring</b> 
<b>Safety Equipment &amp; Testing Facilities</b> 	<b>Switchgear</b> 	<b>Test &amp; Measurement</b> 	<b>Tools</b> 



# EXTENSION LADDERS

## HYPERLITE – THE BEST LINEY LADDER

The best lightweight fibreglass extension ladder in the world. Strong, 20% more rigid, and lighter to move. Little Giant's patent-pending Hi-Viz Green is one of the most visible colour hues to the human eye and provides better UV stability for harsh NZ conditions.

**Meets all ANSI A14 and AS 1892.1:2018 strength and testing standards.**



### STANDARD FEATURES

- Side mounted double pulley reduces force required to raise ladder
- Side mounted rope for unobstructed climbing and secure footing on each rung removing potential trip hazard
- Ground-Cue bottom rung for audible indication of last step
- Chain or web strap top attachments
- Integrated spirit level to ensure 100% levelling
- Integrated 4-in-1 incline level on side of ladder
- Wide climbing area - up to 50mm wider than comparable ladders
- Substantial space between rungs when retracted to fit gloved hands without risk of injury
- Patent-pending Sure-Set™ feet stay where you want them
- Delivered inspected with inspection label and serial number for ease of record keeping
- Range of top fixings available includes web strap or chain
- **Meets all ANSI A14 and AS 1892.1:2018 strength and testing standards.** Rung/step spacing complies to all relevant international standards
- 16'-32' models rated/tested to 170kg  
36' & 40' models rated/tested to 150kg
- **Meets requirements of the ANSI standard listed in Section 10 of NZ EEA Guide - Portable Equipment for Work on or Near Conductors.**
- Tethering system secures ladder to the pole, enabling lone workers to secure the head of their ladder before ascending - included
- Fast, simple, convenient repairs available at TransNet

(test reports available on request).

### OPTIONS

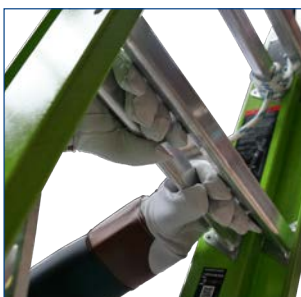
- **Fall arrest system - ANSI Z359.15 rated,** offers 100% fall protection on ascent and descent. Smooth hands-free up and down tracking, allows for 3-point contact at all times.



## STANDARD FEATURES



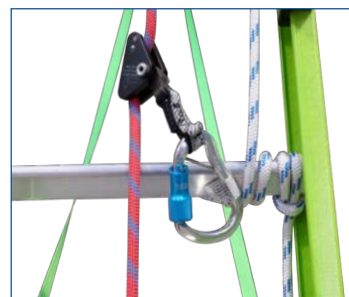
**4-in-1 Incline Level**



**Safe Climbing Even with Gloves**



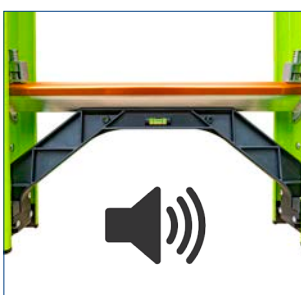
**Tethering System**



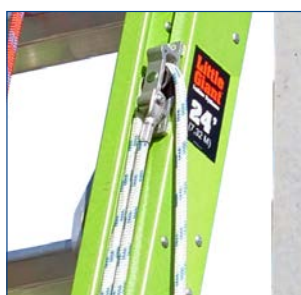
**Fall Arrest System**



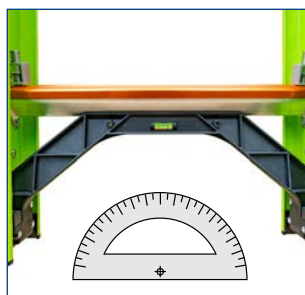
**Secure Set Feet**



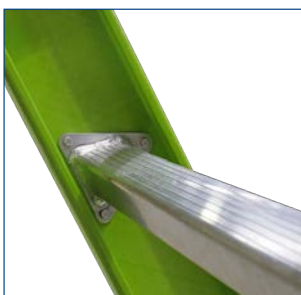
**Audible Ground Cue**



**Side Mount Double Pulley**



**Leveling Bubble**



**Modified 'D' Rung**



**Chain or Web Strap**

## ADDITIONAL OPTIONS

## PRODUCT SELECTION - HYPERLITE

	Product Code	Model	Triangle Rung Width	Extension Height	Storage Dimensions			Load Rating	Weight
					H (m)	W (mm)	D (mm)		
	LGHL16TNSP	16'	3.8 cm	4.06 m	2.6	445	153	170 kg	14.06 kg
	LGHL20TNSP	20'	3.8 cm	5.26 m	3.2	445	153	170 kg	17.69 kg
	LGHL24TNSP	24'	3.8 cm	6.46 m	3.8	445	153	170 kg	20.41 kg
	LGHL28TNSP	28'	3.8 cm	7.66 m	4.4	445	153	170 kg	23.59 kg
	LGHL32TNSP	32'	3.8 cm	8.86 m	5.0	445	153	170 kg	28.58 kg
	LGHL36TNSP	36'	3.8 cm	9.46 m	5.6	445	153	150 kg	31.75 kg
	LGHL40TNSP	40'	3.8 cm	10.66 m	6.2	445	153	150 kg	34.93 kg

Add top attachment suffix: **-ST** for strap attachment **-CH** for chain attachment

# KING KOMBO

## THE ULTIMATE IN LADDER VERSATILITY



King Kombo is the world's first and only 3-in-1 Extension Ladder, Stepladder, Leaning Ladder... in one lightweight package.

### FEATURES

- Lightweight, yet strong 3-in-1 ladder.
- Non-conductive, high-strength, lightweight fibreglass construction
- Patent-pending Hi-Viz green fibreglass rails
- Wide-flared side offers superior side-tip stability
- Straight side for easy access of tight work spaces between 16" on-centre stud gaps, ceiling trusses and attic access ports.
- The rotating wall pad allows for safe use in the leaning position on inside or outside corners, flat walls, and a 2"×4" stud
- Co-Moulded nonslip wall pads protect surfaces and provide stability
- Weather-resistant UV-inhibiting compound in fibreglass resin Ultra-heavy-duty feet with aggressive tread for elite traction and durability in harsh industrial environments (Industrial models only)
- Shock absorbing rail shield bracket & shoe protects fibreglass rails from damage and weather (Industrial/Technical models)
- The one-handed Grip-N-Go hinge allows for a seamless transition between stepladder, extension and leaning ladder configurations
- ANSI 1AA rated to 170kg load capacity
- 1-year limited warranty



## PRODUCT SELECTION

Product Code	Model	Stepladder		Extension		Max Footprint	Storage Width	Storage Depth	Weight
		Max Standing Level	Max Reach	Highest Standing Level	Max Reach				
LKK6-2.0	6 step	1.15 m	3.10 m	2.00 m	4.00 m	1.10 m	0.64 m	18 cm	11 kg
LKK8-2.0	8 step	1.75 m	3.70 m	3.25 m	5.25 m	1.50 m	0.71 m	18 cm	14 kg



# CONQUEST ALL TERRAIN

## FIBREGLASS TELESCOPIC MULTI-PURPOSE LADDER

Access a variety of workspaces Little Giant® Conquest™ ladder. This versatile, multi-position ladder will help you get stuff done efficiently.

### PATENTED RAPID LOCK

Grip and twist the Rapid Lock, and then slide the rails of the ladder to the desired size. Twist the Rapid Lock once more to lock the ladder in place.

### PALM BUTTONS

Move from storage to A-frame, extension and 90 degree configurations by pushing in the ladder's palm buttons.

### TIP & GLIDE WHEELS

The integrated Tip & Glide wheels help you move the ladder easily from job to job.

### V-Bar

The extension side of the ladder is narrow enough to access tight spaces between wall studs, ceiling trusses and roof or attic access ports, and can be safely set up on poles or outside corners. The wall pad feet are designed for use on inside corners and flat walls without damage to the surface.

### Carrying Handle

Weight-balanced carrying handle simplifies the transportation of the ladder.

### Specs

The Conquest meets or exceeds all AS/NZS1892 standards and is Type IA rated to hold 150kg.



## PRODUCT SELECTION

Product Code	Model	A-frame		Extension		Max Footprint	Storage Size HxWxD	Weight
		Min/Max Height	Highest Standing Level	Min/Max Height	Highest Standing Level			
LCAT4	4-14 Step	1.37 - 2.28 m	1.46 m	2.7m-4.55 m	3.55 m	1.6 m	1.39m x 0.5m x 25cm	19 kg
LCAT5	5-18 Step	1.67 - 2.89 m	2.05 m	3.3m-5.76 m	4.72 m	2 m	1.7m x 0.5m x 25cm	23 kg

# TUFF-N-LITE

## LIGHTEST FIBREGLASS PLATFORM LADDER

Everyone needs an ultra-functional stepladder. If you are looking for a lightweight, comfortable-to-use stepladder that helps you safely reach those high places, the Tuff-N-Lite is the right ladder for the job.

### FEATURES

- Lightweight fibreglass construction
- Patent-pending Hi-Viz Green
- Patent-pending shock absorbing Brace & Rail Shield
- Comfortable standing platform with quick fold handle
- Comfortable wide rungs
- Ground Cue alerts users to the last step, avoiding injuries
- Innovative top cap features hooks, port holes, slots and grooves to keep your materials within reach while atop the ladder
- Industrial load rating of 150kg



## PRODUCT SELECTION

Product Code	Model	Max Highest Standing Level	Max Footprint	Step Width	Storage Height	Storage Width	Storage Depth	Weight
LML2	2 Step	0.55 m	0.80 m	7.6 cm	1.3 m	0.50 m	10 cm	6 kg
LML3	3 Step	0.85 m	0.90 m	7.6 cm	1.6 m	0.55 m	10 cm	7 kg
LML4	4 Step	1.15 m	1.10 m	7.6 cm	1.9 m	0.55 m	10 cm	9 kg
LML6	6 Step	1.75 m	1.50 m	7.6 cm	2.5 m	0.60 m	10 cm	11.5 kg

# FORTRESS

## THE REAL DEAL!



This fortress wasn't made to keep things out—it was made to keep you in. With a large standing platform, wraparound enclosure, and auto-closing gate, the Fortress™ takes the benefits of a platform ladder and combines them with the lightweight, quick-and-easy setup of a stepladder.

### SIMPLE SETUP AND STORAGE

One movement, one person, one second—that's all you need to handle the Fortress like a pro. Just push the platform handle to deploy or pull it to fold.

### ENCLOSED PLATFORM

The extra-large standing platform features a gated, wraparound enclosure that shuts automatically when you step in.

### GROUND CUE

Show your ankles some love. 20% of ladder accidents come from missing the last step on the way down. With the Ground Cue®, putting weight on the bottom step makes an audible and tactile “click,” letting you know you've reached the final step of the ladder.

### INNOVATIVE TOOL TRAY

Slots, holes, hooks, and a closable container. This versatile top cap is our best one yet—plus, you can lean on it.

### RATING

The Fortress meets or exceeds AS/NZS Industrial Standards of 150kg.



Folded for Storage

## PRODUCT SELECTION

Product Code	Model	Max Height Standing Level	Max Reach	Storage Height	Weight
LFT3	3 Step	0.85 m	2.85 m	2.25 m	13 kg
LFT4	4 Step	1.15 m	3.15 m	2.55 m	14.9 kg
LFT5	5 Step	1.45 m	3.45 m	2.85 m	16.7 kg
LFT6	6 Step	1.75 m	3.75 m	3.15 m	18.5 kg

# JUMBO STEP FIBREGLASS

## COMMERCIAL & RESIDENTIAL BUILDING SITE COMPLIANT

Not all tasks require a full-sized ladder, and that is where the Jumbo Step™ from Little Giant® comes in. The Jumbo Step is a lightweight aluminum stepladder, and with its compact design, it is the perfect tool for small-scale or at-home projects. Available in 2, 3 and 4-step models, this ladder meets or exceeds all OSHA and ANSI standards, and is rated Type IAA to hold 375 lbs.

### TOOL TRAY TOP CAP

Keep your tools close at hand. The integrated tool tray on the handrail allows you to place your phone, hammer, drill or other materials on the tray for easy access while working.

### ROTATING SAFETY HANDRAIL

The Jumbo Step has a rotating safety handrail for added stability. This feature helps step stool users to feel more secure and confident while working at heights.

### LARGE PLATFORM STEPS

With the Jumbo Step's ultra-wide steps, it feels like walking up a staircase, not a ladder. It is made from lightweight, aircraft grade aluminum and its steps feature a safe, non-slip surface.



**JUMBO  
STEP™**



## PRODUCT SELECTION

Product Code	Model	Highest Standing Level	Step Size	Max Footprint	Storage H x W x D	Weight
LJSF3	3 Step	0.66 m	35 x 21 cm	0.83 m	1.09m x 0.5m x 10cm	7.2 kg
LJSF4	4 Step	0.89 m	35 x 21 cm	1.13 m	1.4m x 0.5m x 10cm	8.8 kg



# LADDER REPAIRS & INSPECTION

## APPROVED LITTLE GIANT REPAIR & INSPECTION FACILITY

TransNet NZ Limited is a Little Giant approved repair facility with an IANZ accredited test facility on site. Any repairs or modifications to your Little Giant ladders can be done right here in our authorised repair workshop, then inspected in our lab.

**SICK OF  
THROWING AWAY  
BROKEN  
LADDERS**

Save \$\$\$ and the environment  
by repairing instead of replacing  
your ladders!

### REPAIR/REPLACEMENT OF

- All ropes and pulleys
- Rungs
- Head straps & fittings
- Sure-Set feet
- Stiles
- Levelling and climb angle bubbles
- Rung lock system
- Rating/Approval labels

### SERVICE ASSURANCE

- Spare and replacement parts held in stock
- Dedicated workshop with fast, efficient turn around on ladder repairs and upgrades
- Custom inclusions can be fitted at time of order
- All ladders are inspected by our in house Test Department before they are dispatched
- Routine periodic inspection service

### INSPECTION SERVICE

- Inspection of ladders to ANSI-A14.5 Section 9.4.1



Contact us to find out  
more about our REPAIR &  
INSPECTION service, or to  
book your ladder in.

**Little  
Giant**  
Ladder Systems

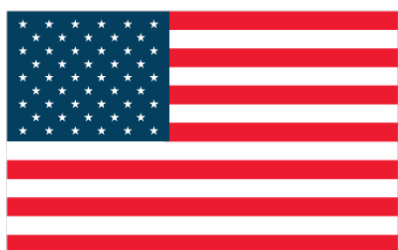
# ABOUT LITTLE GIANT

## THE LITTLE GIANT LADDER SYSTEMS STORY

# Little Giant<sup>®</sup> Ladder Systems

In the 1970's, Little Giant Ladder System's 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 System's 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 System is now one of the world's largest manufacturers of ladders, supplying products to discerning homeowners and professionals all over the world. Having been in Australia for over 22 years it was time to bring the legendary brand to New Zealand.

### ***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.

### ***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.



*Little Giant ladders include many features that improve the safety and functionality of their range.*

1. Repeated handling of heavy climbing equipment
2. Using the wrong ladder for the job, or using the right ladder the wrong way
3. Over-reaching

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. Our designs 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 - CLIMB ON®







TransNet NZ Ltd has made every reasonable effort to ensure the accuracy of this information and it is to the best of our knowledge correct and reliable. Under no circumstances does this constitute an assurance of any particular quality or performance and users should independently evaluate the suitability of products for their desired application. All information in this publication including pricing, drawings, illustrations, images and graphic designs are reflections of our current understanding. TransNet NZ Ltd reserves the right to make any adjustment to this information at any time. Our liability for the products outlined in this publication is set forth in our standard terms and conditions of trade. In case of any potential ambiguities or questions, please contact us for clarification.



**TRANSNET NEW ZEALAND LTD**

ISO 14001 CERTIFIED  
ISO 14064-1 CERTIFIED  
TOITU CARBON REDUCE ORGANISATION

**Auckland**  
78 Cryers Road  
East Tamaki  
Auckland  
NEW ZEALAND  
Ph 0800 442 182  
Ph +64 9 274 3340  
PO Box 39 383  
Howick, Auckland  
NEW ZEALAND

**Wellington**  
10 Petone Ave  
Petone  
Wellington  
NEW ZEALAND  
Ph 04 576 2530  
PO Box 39 383  
Howick, Auckland  
[sales@transnet.co.nz](mailto:sales@transnet.co.nz)

**TRANSNET TONGA** **Nuku'alofa**  
Lakalakaimonu Multi Utility Complex  
Taufa'ahau Road, Poutaha  
Nuku'alofa  
TONGA  
Ph +67 627 939  
Fax +67 627 976  
PO Box 2932  
Nukualofa  
TONGA

