



BRANACH

SAFETY. OUR WAY OF LIFE

Totalsite Supplies are the #1 Branach ladder supplier
keeping Line Mechanics safer with the full package
including inspections, servicing and training
New Zealand wide.

2022/2023



www.totalsitesupplies.co.nz



BRANACH

SAFETY. OUR WAY OF LIFE

When you need the whole ladder package...talk to us!


Totalsite Supplies provides ladders to Network Companies NZ wide and other industries including construction, oil and gas, aviation, transport and maintenance.

What makes us different as a supplier? We offer the entire package including inspections, servicing and repairs so you know the future of your investment is being cared for.

Totalsite are not about just getting the sale - we are committed to listening to you and better understanding your needs so as a partnership we can design customised solutions to suit your requirements and budget.

Request a site visit today!



 0508 88 5656
or contact Joe Person
on 021 280 2474
joe@totalsite.co.nz





Who Can Inspect Branach Ladders?

To inspect line mechanic ladders, the inspector must be trained and authorised by the manufacturer. Totalsite Supplies has been officially approved by Branach to inspect and repair the Branach ladder range throughout New Zealand.

Totalsite Supplies can visit your site to inspect your Branach products to identify and conduct any maintenance required. Repairs are done on the spot if necessary, and any products condemned can be replaced if required.

Unique Construction

When it comes to safety, there is no compromise. That's why height safety is at the forefront of our entire Branach product range from concept to construction. Our wide range of fibreglass ladders and safety step platforms exceed the highest industry requirements.





Inspect

The annual ladder inspection service provides you a written report on the condition of your ladders including whether repairs are required. This inspection is an early warning indicator for potentially expensive issues such as excessive wear due to misuse.



Supply

We can supply your order promptly and hold additional ladders to your requirements to minimise downtime in the event of a ladder being damaged or a new ladder being required.



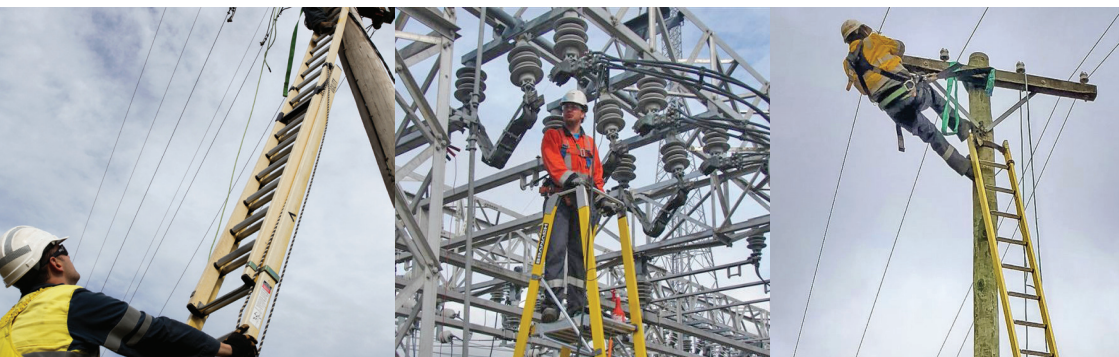
Training

Product training including safe ladder use and care of Branach ladders can be conducted. Minimise ladder damage and maintenance costs by having your teams trained in using their new Branach ladders.



Service

We understand some companies use hundreds of ladders and with budget restraints cannot always replace them all at once. Totalsite stocks parts for almost every brand of ladder available in NZ which means we are in a position to inspect and service not just your new ladders, but also any older ladders still in active service.



Safety Step Platforms

The Branach Safety Step Platforms comprise the WorkMaster Step Platform and CorrosionMaster Step Platform.


The WorkMaster Step Platform is stronger than any fibreglass ladder on the market, and features a unique Strongbox construction. The CorrosionMaster is built from fibreglass and stainless steel to withstand the harsh elements.

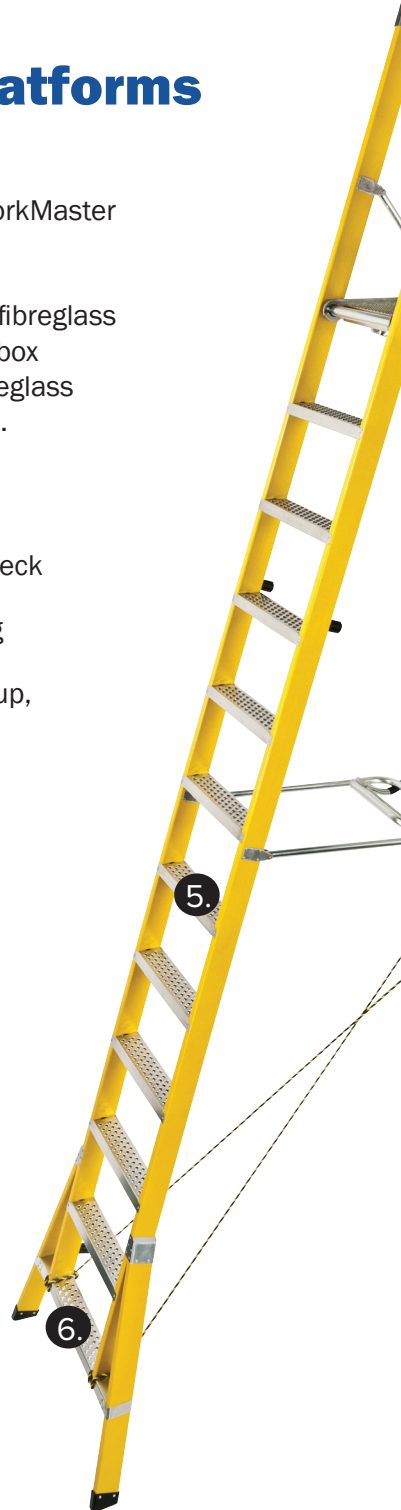
Features

1. Front safety rail situated at 900mm above the deck
2. Lightweight and durable yet load rated to 150kg
3. Unique construction allows for quick action set up, portability and easy storage
4. Larger deck allowing greater movement
5. Step plates for added stability and purchase
6. Equal step distance to the ground ensures safe access and egress.

FPW

WorkMaster 550mm Step Platform

Model				
FPW 0.6	0.6 m	0.98 m	150 kg	13.2 kg
FPW 0.9	0.9 m	1.10 m	150 kg	15.1 kg
FPW 1.2	1.2 m	1.23 m	150 kg	17.2 kg
FPW 1.5	1.5 m	1.35 m	150 kg	19.3 kg
FPW 1.8	1.8 m	1.48 m	150 kg	21.3 kg
FPW 2.1	2.1 m	1.60 m	150 kg	23.4 kg
FPW 2.4	2.4 m	1.73 m	150 kg	25.5 kg
FPW 3.0	3.0 m	1.98 m	150 kg	29.5 kg
FPW 3.6	3.6 m	2.23 m	150 kg	33.6 kg





Extension & Single Ladders

Our extension and single ladder ranges are designed for maximum safety when working at heights.

Branach single and extension ladders are durable, repairable and use our strongbox construction technology, which provides dramatic rigidity and greatly reduces twist and sway. In a range of sizes and with an array of accessories, they are extremely customisable.

Features

1. Lightweight and effortless action to deploy
2. Flat D rungs provide safety and comfort to the worker
3. Branach Latch or Conventional Latch available
4. Swivel foot maximises grip on uneven ground
5. Complies to AS/NZ 1892.3/ANSI 14.5

FED

PowerMaster Extension

Model	↘	↗	⚠	kg
FED 3.0	2.14 m	3.00 m	160 kg	15.5 kg
FED 3.4	2.40 m	3.40 m	160 kg	18.5 kg
FED 4.0	2.70 m	4.00 m	160 kg	15.5 kg
FED 5.2	3.30 m	5.20 m	160 kg	18.5 kg
FED 6.4	3.90 m	6.40 m	160 kg	21.6 kg
FED 7.6	4.50 m	7.60 m	160 kg	27.1 kg
FED 8.8	5.10 m	8.80 m	160 kg	31.5 kg
FED 9.4	5.80 m	9.40 m	140 kg	35.5 kg
FED 9.8	5.80 m	9.80 m	120 kg	35.5 kg



Feet Options



Swivel Feet



Terrain Master Feet

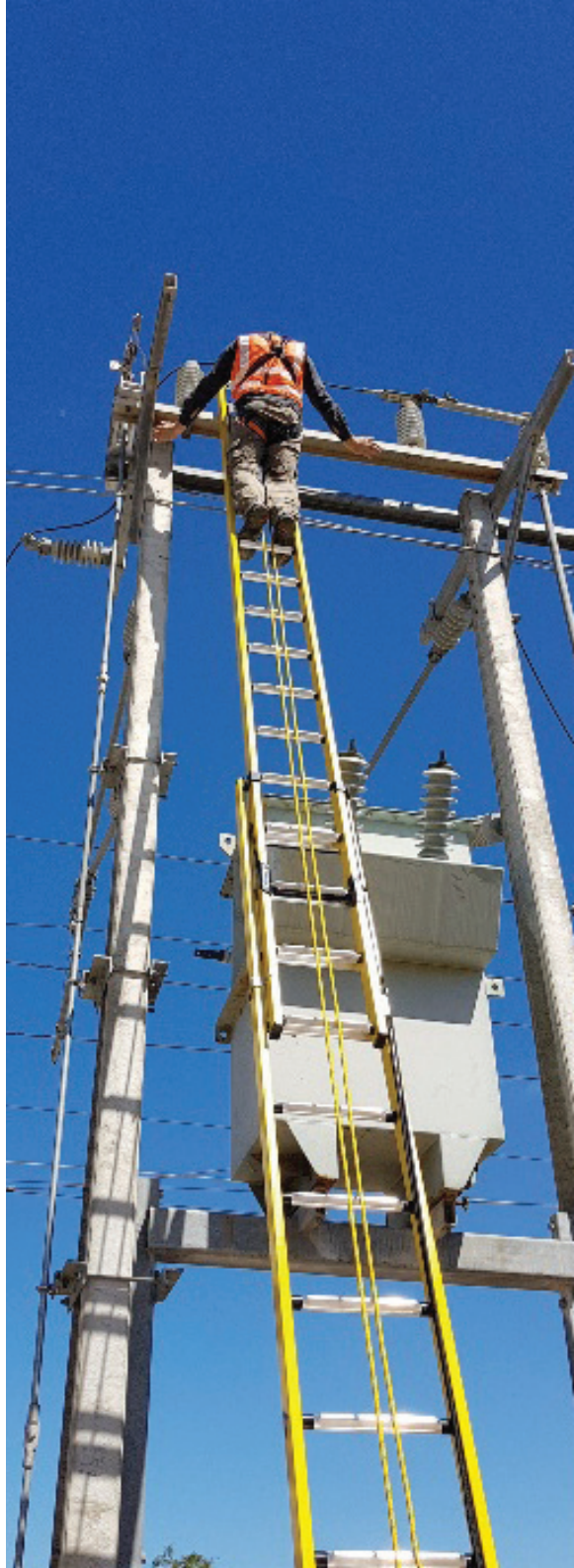
Latch Options



Branch Latch **BL**



Conventional Latch **CL**



Terrain Master

Worldwide research indicates instability is the common factor in ladder falls, resulting in trauma and fatalities. 'Overreaching' and the ladder 'slipping out' is the leading cause of destabilising the ladder.

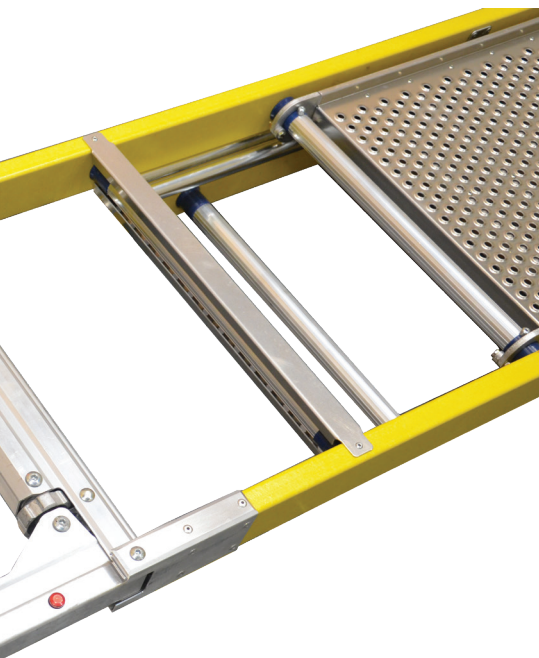
The Terrain Master was designed for just this purpose. It offers the convenience and stability that users and safety experts have been asking for.

Built to industrial standards to master the most punishing environments, the award-winning Terrain Master is 'Changing the face of height safety' with unprecedented stability.

Features

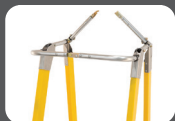
1. Fits to Branch platforms, extension and single ladders
2. Eliminates sideways twist and movement
3. Lightweight and durable
4. Folds within the envelope of the ladder, making transport and handling stress free
5. Extends to an incredible base of 1.3 metres
6. Both legs deploy and extend independently, giving unparalleled stability to uneven or sloping ground



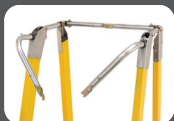


Accessories

Safety Step Platforms



Front Split Rail
FT for FPW/**FS** for
FPL / **FC** for FPS



Rear Safety Rail
RW for FPW/**RL** for
FPL / **RS** for FPS



Tool Tray
TR



Platform Table
PL



Kick Board
KB



Lever Actuated Castors
CW for FPW/ **CN** for FPL/
CC for FPS



Spring Loaded Castors
Suitable for 0.6 to 1.8
CA for FPA & FPL



Outdoor Wheel Kit
Two Legs **OW**



Outdoor Wheels
Two Legs **OK**



Terrain Master
TP



Company Mark
MK



Ladder Tag ID
ID



Extension and Single Ladders



Branch Latch
BL



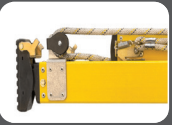
Conventional Latch
CL



Cable Hooks
CH



Fly Boot Protector
FB - Black / **FW** - White



Fly Lock Mechanism
FL



Fly Protector Strip
FP



Fly Section Ladder
Wheels **LW**



Terrain Master
TE



Rubber Feet
RF



Swivel Feet
SF



Grab Bar
GB



Arapoline Rope
AR



Bottom Lash
BL



Top Lash
TL



Pole Chain
PC



Rope Cleat
CT



Plastic Covered Pole
Chain **PP**



Pole Strap
PS



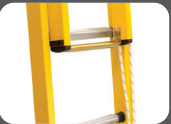
Centre Pull Rope
CP Available with
Conventional Latch



Company Mark
MK



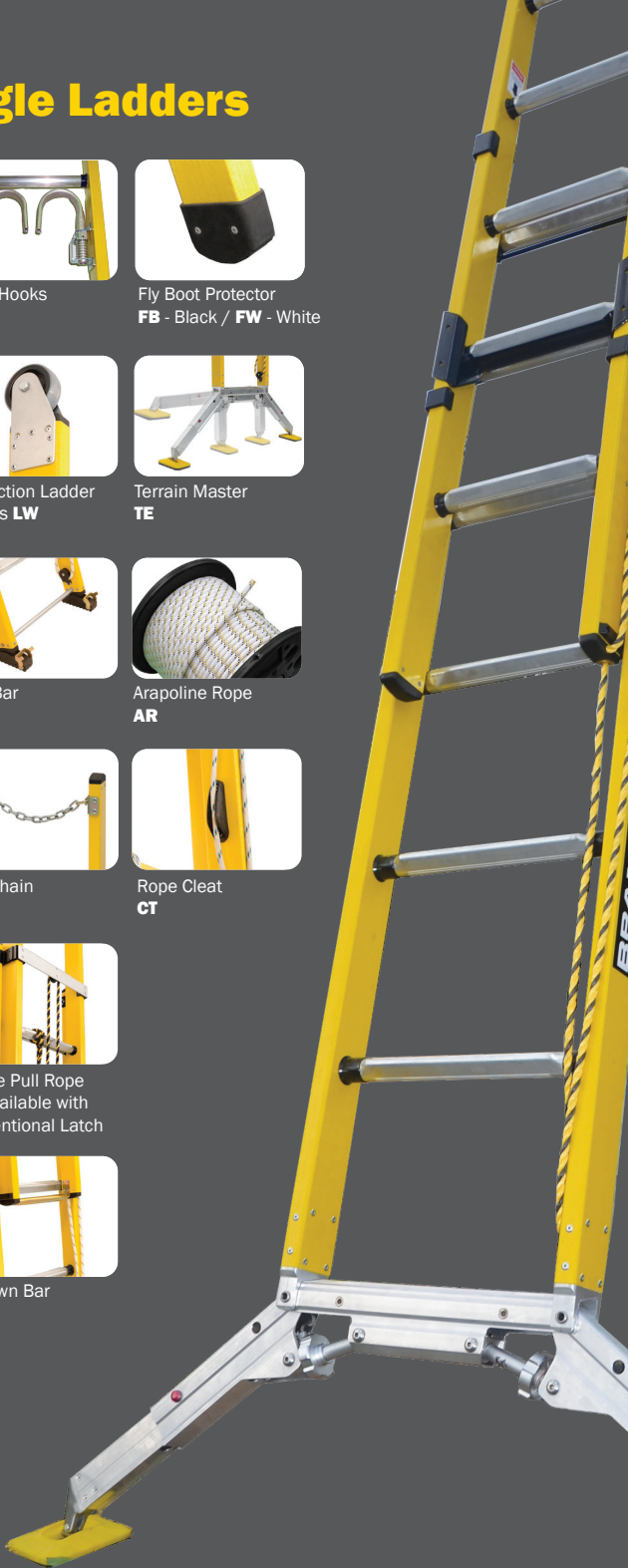
Ladder Tag ID
ID



Tie Down Bar
TB



Wall Bracket
WB 370mm single ladders
WW 450mm single ladders



Fall Control System

The fall control system gives you a lifeline tether for climbing and descending, hence even a fall during the climb will be controlled.

Tools are able to be carried during access and egress as you are always tethered to the ladder.

If an incident occurs while working at height, the rescue system is inbuilt.

Features

1. Wide Terrain Master with Hook
2. Rung Hooks
3. Top Modular Socket
4. Top Crossbar with Hook
5. Vertical Lifeline with Descender Rope & Pulley



We Can Supply The Whole Package Including PPE & Height Safety Equipment

Harnesses & Helmets
Ear Protectors
Head Lamps
Anchors & Connectors
Lanyards & Retractable
Confined Space Equipment
Rescue Equipment



Y-Tech Pro Harness

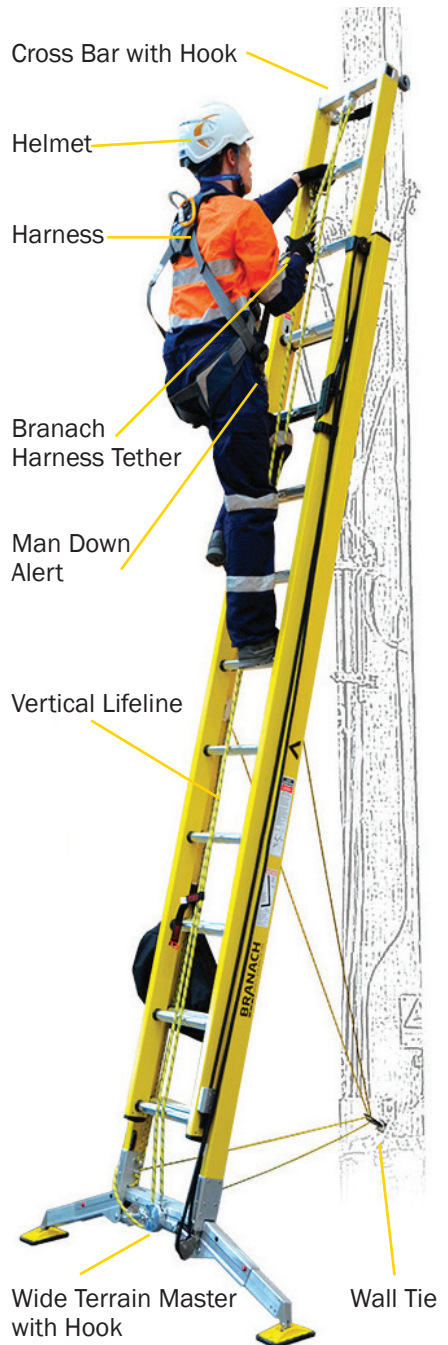
The Y-Tech Pro Tower Harness has been developed following extensive consultation with our power utility end-users, giving them the features they desire most.



Multi Impact Tested Helmet

Light and comfortable helmet with an attractive design, designed for construction, industrial & electrical work at height.

Safe Work Area





Modular Access System

The Modular Access ladder is set to change the way technicians work at heights.

Providing stability and levelling with the Terrain Master it dramatically reduces tipping and slipping out, accompanied with modular sections that can extend a ladder from 2.4 to 7.6 metres. With an optional accessory of a Walk-through for accessing the roof, the modular system can be taken through tight spaces, yet provide the ability to reach 7.6 metres. Suitable for fall control to 6.4 metres.

This revolutionary new approach to ladders offers a compact, lightweight and easy to manoeuvre base ladder. Added to the flexibility of the system is multiple heights options, manual handling ease, unparalleled levelling and stability, electrically safe and best of all, the ability to utilise 2 alternative fall control systems.

The fall control system is also available on the Branach FED range of products, Welcome to the next generation of height safety.





BRANACH
SAFETY. OUR WAY OF LIFE

***We proudly support
& attend the Annual
Line Mechanics
& Cable Jointer
Competition
every year!***

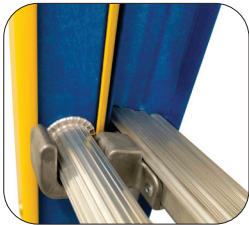
X CONEXIS



Bailey Pro Punchlock Fibreglass Step Extension

The highly versatile Bailey Step Extension ladder is ideal when you require a step ladder that can be converted to an extension ladder.

Industrial Duty Rated and designed for use on industrial work sites, this non-conductive ladder range also features the 'V' rung for pole work.



Bailey Step Extensions

Model	Open Length	Ladder Size	Weight Limit	Product Weight
FS13985	3.13m	1.8/3.2m	150kg	14.0kg
FS13986	3.73m	2.1/3.8m	150kg	15.8kg
FS13987	4.03m	2.4/4.1m	150kg	17.5kg

Bailey Fibreglass Double Sided Step Ladder

Bailey’s fibreglass double sided step ladder range offers the benefits of non-conductivity, strength, stability and durability.

Industrial Duty Rated with strong fibreglass construction, the Punchlock® tread design and deep fascia top caps increase torsional rigidity of the overall ladder frames.

Double sided for greater versatility and greater load bearing strength.

Internal spreader arms, heavy duty steel - cross braced available on models 1.8 to 3.6m.

Perfect for those electrical jobs that don’t require an extension ladder.



Bailey Double Sided Step Ladder

Model	Steps	Ladder Height	Weight Limit	Product Weight
FS13977	3	0.89m	150kg	7.5kg
FS13978	4	1.19m	150kg	9.3kg
FS13980	6	1.79m	150kg	13.0kg
FS13981	7	2.09m	150kg	15.8kg
FS13982	8	2.39m	150kg	17.9kg
FS13983	10	2.99m	150kg	22.5kg
FS13984	12	3.59m	150kg	27.5kg



The Safe Ladder Process

Step 1 Investigation

We come to your work environment and observe; we watch, we listen and learn about what is working for you currently, and what needs changing.

Step 2 Trials

We supply a trial ladder to the specifications that work best for your team, to enable them to go out and put it to the test in the field.

Step 3 Trial Assessment

Assessing the trial ladder, getting feedback from your team, then adjusting the trial where necessary.

Step 4 Stock

Once the ideal ladder is identified, we stock a predetermined quantity of ladders built to your exact specification – so they're ready for immediate despatch when you need them.

Step 5 Inspections & Servicing

Our trained service team visit your site NZ wide for routine ladder inspections. Minor repairs are conducted at the time, more major repairs are done off site.



Joe Person
on 021 280 2474
joe@totalsite.co.nz



www.totalsitesupplies.co.nz

Freephone 0508 88 5656