



Superior height safety systems.

# Engineered Ladder Solutions.



[branach.com.au](http://branach.com.au)



## Who is Branach?

Branach is a world-leading height safety solutions provider. Keeping your workers safe is our priority. Every product we create, every innovation we develop is driven by this goal.

## Who uses Branach?

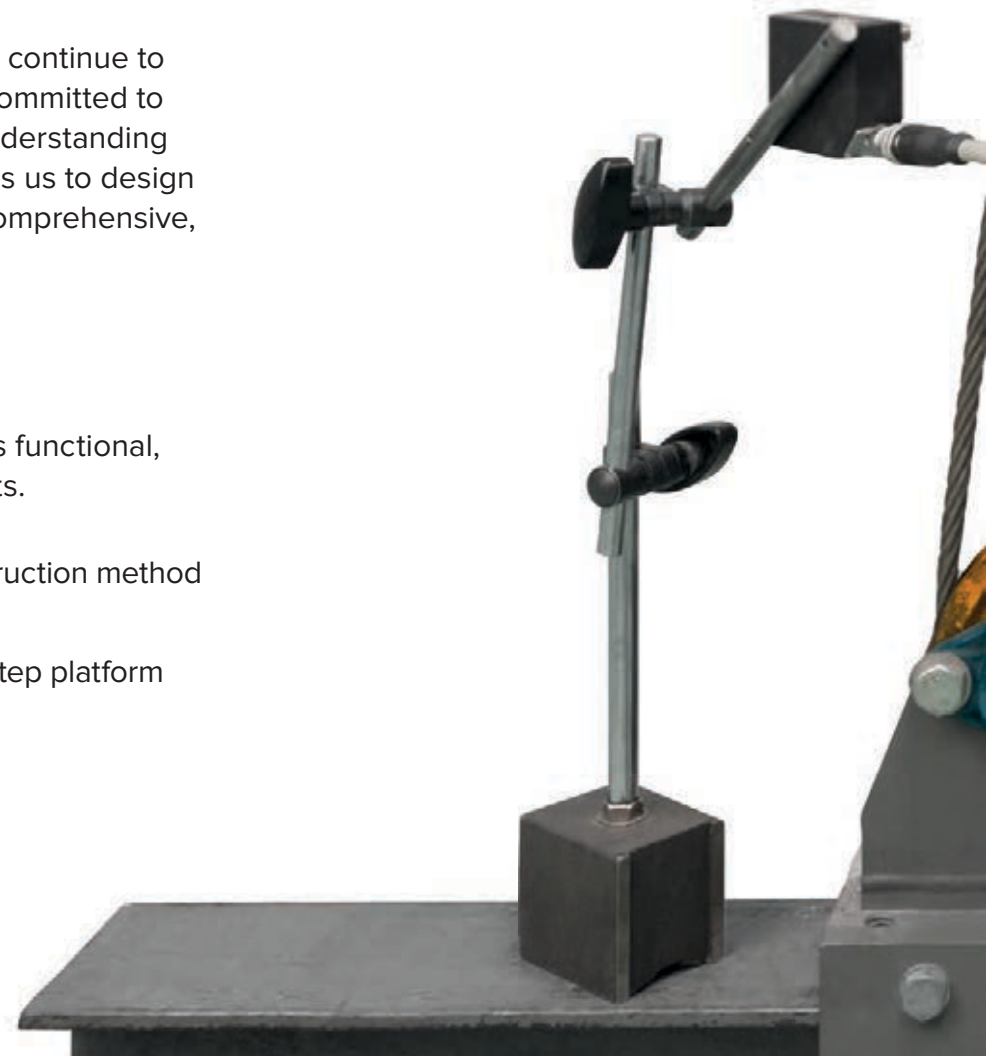
Branach services a number of industries including construction, telecommunications, oil and gas, aviation, transport, power distribution, maintenance, water supply, solar and wind power.

## Partnership

To stay ahead of the pack, you must continue to grow. That's why at Branach we're committed to listening to our clients and better understanding their needs. This partnership enables us to design customised solutions and provide comprehensive, unique product training.

## Innovation

Our design team creates world-class functional, simple and well-engineered products.

- Unique patented strongbox construction method
  - Award-winning Terrain Master
  - World's leading fibreglass safety step platform
- 







## Unique Construction

When it comes to safety, there is no compromise. That's why height safety is at the forefront of our entire product range from concept to construction.

Our wide range of fibreglass ladders and safety step platforms exceed the highest industry requirements, and will keep you safe while working across a vast array of heights.

### Lightweight and portable

Our products are lightweight, easy to manoeuvre and remain ridged with minimal flex or bounce.



### Tried and tested

At Branagh our ladders undergo our most vigorous testing to ensure your safety at all times.



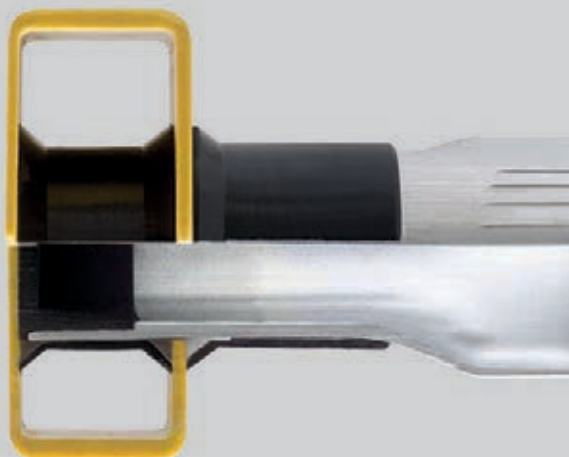


Electrically resistant and lightweight, all Branach ladders feature our unique fibreglass box rail. Industry proven and tested, the fibreglass box rail dramatically reduces twist and sway by up to 40%, while being both lighter and more durable than C-section ladders.

- Electrically resistant
- Lightweight
- Rigid & sturdy
- Reduced twist & sway
- Reduced bounce
- All-weather resistant
- Durable
- Repairable
- Low maintenance
- Highly visible

### Patented Joint

Our strongbox joining system gives unparalleled performance in strength and stability.



### Details matter

Our commitment to attention to detail is paramount, because we know it's the little features that make the biggest impact.



# 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 other 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 150kgs**
- 3 **Unique construction** allows for quick action set up, **portability**, and easy store
- 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










## Specifications



### FPL

#### WorkMaster 450mm Step Platform

Model				
<b>FPL 0.6</b>	0.60 m	0.98 m	150 kg	12.2 kg
<b>FPL 0.9</b>	0.90 m	1.10 m	150 kg	14.0 kg
<b>FPL 1.2</b>	1.20 m	1.23 m	150 kg	15.8 kg
<b>FPL 1.5</b>	1.50 m	1.35 m	150 kg	17.6 kg
<b>FPL 1.8</b>	1.80 m	1.48 m	150 kg	19.4 kg
<b>FPL 2.1</b>	2.10 m	1.60 m	150 kg	21.2 kg
<b>FPL 2.4</b>	2.40 m	1.73 m	150 kg	23.0 kg
<b>FPL 3.0</b>	3.00 m	1.98 m	150 kg	26.6 kg
<b>FPL 3.6</b>	3.60 m	2.23 m	150 kg	30.2 kg


### FPW


#### WorkMaster 550mm Step Platform


Model				
<b>FPW 0.6</b>	0.60 m	0.98 m	150 kg	13.2 kg
<b>FPW 0.9</b>	0.90 m	1.10 m	150 kg	15.1 kg
<b>FPW 1.2</b>	1.20 m	1.23 m	150 kg	17.2 kg
<b>FPW 1.5</b>	1.50 m	1.35 m	150 kg	19.3 kg
<b>FPW 1.8</b>	1.80 m	1.48 m	150 kg	21.3 kg
<b>FPW 2.1</b>	2.10 m	1.60 m	150 kg	23.4 kg
<b>FPW 2.4</b>	2.40 m	1.73 m	150 kg	25.5 kg
<b>FPW 3.0</b>	3.00 m	1.98 m	150 kg	29.5 kg
<b>FPW 3.6</b>	3.60 m	2.23 m	150 kg	33.6 kg


### FPS


#### CorrosionMaster Step Platform

Model				
<b>FPS 0.6</b>	0.60 m	0.98 m	150 kg	19.5 kg
<b>FPS 0.9</b>	0.90 m	1.10 m	150 kg	22.5 kg
<b>FPS 1.2</b>	1.20 m	1.23 m	150 kg	25.5 kg
<b>FPS 1.5</b>	1.50 m	1.35 m	150 kg	28.5 kg
<b>FPS 1.8</b>	1.80 m	1.48 m	150 kg	31.5 kg
<b>FPS 2.1</b>	2.10 m	1.60 m	150 kg	36.0 kg
<b>FPS 2.4</b>	2.40 m	1.73 m	150 kg	39.0 kg
<b>FPS 3.0</b>	3.00 m	1.98 m	150 kg	45.0 kg
<b>FPS 3.6</b>	3.60 m	2.23 m	150 kg	51.0 kg

 Platform height

 Front to rear spread

 Maximum load rating

 Weight

# Extension and 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 height worker
- ③ **Branach latch** or conventional latch available
- ④ Swivel foot **maximises grip on uneven ground**
- ⑤ Complies to AS/NZ 1892.3 1996 ANSI-ASC A 14.5-2007





## Specifications

### FED

#### PowerMaster Extension

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

### FEF



#### CorrosionMaster Extension

Model				
<b>FEF 3.4</b>	2.40 m	3.40 m	150 kg	13.0 kg
<b>FEF 4.0</b>	2.70 m	4.00 m	150 kg	15.2 kg
<b>FEF 5.2</b>	3.30 m	5.20 m	150 kg	18.3 kg
<b>FEF 6.4</b>	4.00 m	6.40 m	150 kg	21.4 kg
<b>FEF 7.6</b>	4.60 m	7.60 m	150 kg	27.7 kg
<b>FEF 8.8</b>	5.20 m	8.80 m	150 kg	31.2 kg
<b>FEF 9.4</b>	5.80 m	9.40 m	150 kg	32.9 kg
<b>FEF 9.8</b>	5.80 m	9.80 m	120 kg	32.9 kg

### FND

#### PowerMaster Single




Available in two widths: Fly 365mm or Base 450mm


Model			Fly / Base 
<b>FND 2.4</b>	2.40 m	160 kg	5.6 kg / 5.7 kg
<b>FND 3.0</b>	3.00 m	160 kg	7.1 kg / 7.2 kg
<b>FND 3.6</b>	3.60 m	160 kg	8.6 kg / 8.7 kg
<b>FND 4.2</b>	4.20 m	160 kg	11.5 kg / 12.1 kg
<b>FND 4.8</b>	4.80 m	160 kg	13.5 kg / 13.8 kg
<b>FND 5.4</b>	5.40 m	160 kg	14.9 kg / 15.2 kg
<b>FND 6.0</b>	6.00 m	160 kg	15.8 kg / 16.3 kg

### FNF

#### CorrosionMaster Single

Available in two widths: Fly 365mm or Base 450mm

Model			Fly / Base 
<b>FNF 2.4</b>	2.40 m	160 kg	6.2 kg / 6.6 kg
<b>FNF 3.0</b>	3.00 m	160 kg	7.9 kg / 8.3 kg
<b>FNF 3.6</b>	3.60 m	160 kg	9.6 kg / 9.9 kg
<b>FNF 4.2</b>	4.20 m	160 kg	12.8 kg / 13.3 kg
<b>FNF 4.8</b>	4.80 m	160 kg	14.6 kg / 15.0 kg
<b>FNF 5.4</b>	5.40 m	160 kg	16.0 kg / 16.5 kg

-  Closed height
-  Extended height
-  Height
-  Maximum load rating
-  Weight



# 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 0.6 to 1.8  
**CA** for FPW & FPL



Outdoor Wheel Kit –  
Two Legs **OW**



Outdoor Wheels –  
All Legs **OK**



Terrain Master  
**TP**



Foot Plates  
**PF** for FPW & FPL /  
**SP** for FPS



Extra Large Foot Plates  
**PX** for FPW & FPL



Company Mark  
**MK**



Ladder Tag Identification  
**ID**

## Extension and Single Ladders



Branch Latch



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**



Bottom Lash with Red Flag  
**BF**



Top Lash  
**TL**



Pole Chain  
**PC**



Plastic Covered Pole Chain  
**PP**



Pole Strap  
**PS**



Centre Pull Rope **CP**  
Available with  
Conventional Latch (CL)



Rope Cleat  
**CT**



Company Mark  
**MK**



Ladder Tag Identification  
**ID**



Tie Down Bar  
**TB**



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

# 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

- ❶ Fits to Branch **platforms, extensions** and **single ladders**
- ❷ **Eliminates sideways twist** and **movement**
- ❸ **Lightweight** and **durable**
- ❹ Folds within the envelope of the ladder, making transport and handling **stress free**
- ❺ Extends to an incredible base of **1.3 metres**
- ❻ Both legs deploy and extend **independently**, giving unparalleled **stability** and purchase to **uneven** or sloping ground





# Services

Our services are tailored around our clients' specific needs. We can customise solutions to meet your particular working at heights requirements.



## Purchase product

We listen to you to help identify and then purchase the correct product for the job at hand.



## Training

We create training programs to ensure worker safety. These include programs in care, use, maintenance and inspection. The programs are designed to cover your workplace's essential equipment-safety requirements.



## Workplace safety audit

We carry out working at heights safety audits. We come to your work environment and observe; we watch, listen and learn. Using the information from the audit, we can work with you to devise a safe working at heights solution.



## Asset management

The asset management program identifies the current status of all Branch ladders, location, inspection history, serial numbers, and repairs if required. All of the information collected is put into a centralised database to provide up-to-date asset condition reports.



## Onsite inspection and repair

Branch will visit your site to inspect your unique Branch products to identify and conduct any maintenance required. Repairs are done on the spot if necessary, and products condemned and replaced if required.



## Innovation

In order to stay at the top of the game, Branch is in the business of creating new and more efficient solutions to meet our clients' challenges. We do this by listening to what our clients have to say, as well as preempting what the future holds in height safety solutions.

### Head Office

**a** 1/991 Mountain Highway, Boronia, Victoria 3155, Australia  
**t** +61 3 9761 6633 **f** +61 3 9761 6644  
**e** sales@branch.com.au **w** www.branch.com.au

Contact us to find your local distributor