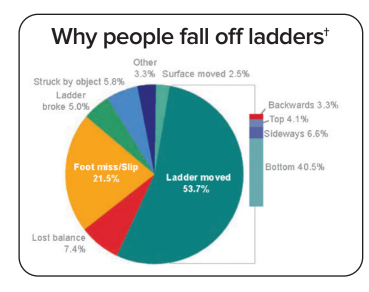


Why Fall Control?

After years in the field and working closely with customers, we knew what needed to happen.

Simple

A system to ensure the height worker is safe while ascending, descending or accidental fall, slip or medical issue.



The elements of the Branach Fall Control address:

STRENGTH required to arrest the user.

STABILITY required to remain upright during a fall event.

ANCHORING mechanism to ensure the user does not separate from the ladder structure.

RESCUE so the height worker can be safely lowered down by someone on the ground.

The design and unique construction of our award winning system addresses the two most common ladder failure modes.

Failure Mode 1

STABILITY FAILURE – Movement of the ladder. Base slip, movement of the top of the ladder and sideways tipping.



BOX RAIL rung joining system provides unparalleled performance in strength and stability, dramatically reduces twist and sway by up to 40%.



TERRAIN MASTER™ ensures a stable footing and eliminates sideways movement.



TETHERS that can be bolted into the ground or structure. This ensures the ladder is securely fixed.

Failure Mode 2

USER ERROR – Incorrect use of the Ladder. Foot missed/slipped, User lost balance and overreaching.



WORK POSITIONING HOOKS, HARNESS and LANYARD. These ensure adequate anchoring to the ladder structure.



The **INNOVATIVE DESCENDER** in the fall control system allows the user to replace themselves back on the ladder. **GROUND BASED RESCUE** system allows a passer-by to rescue the height technician in an emergency.



In addition, our **NON-SLIP RUNGS** help reduce foot slips.

Guiding Principles of the Branach Fall Control System

■ The worker is **safe** from the moment they leave the ground.

■ The stability system works from the **ground** up.

Fall control system stems from the **increased base** of support.

■ The ladder is **secured** with an integrated tether system.

■ Integrated **rescue** by second user from the ground.

Allows workers to work from the ladder with **both hands** comfortably and safely.

To meet and exceed compliance and international **standards**.

Design fit for purpose, **critical** piece of climbing equipment.

Periodic **inspection** schedule incorporated.

Specifications

FEU-FC

Extension Ladder with Fall Control FEU-FC

Features flat D rungs for greater foot stability, Extra Wide TerrainMaster, Branach Latch, Arapoline Rope, Tethers, Rope Bag, Rope Grab, Rung Work Position Hook, UniTop System which allow for accessories to be mounted to the top of the ladder, Descender/Rescue, Life Line and Level Bubble.

MODEL	*	☆	A	kg
FEU 3.9 FC	2.90 m	3.89 m	150 kg / 120 kg	20.5 kg / 23.0 kg
FEU 5.1 FC	3.50 m	5.09 m	150 kg / 120 kg	23.5 kg / 26.0 kg
FEU 6.3 FC	4.10 m	6.29 m	150 kg / 120 kg	26.6 kg / 29.0 kg
FEU 7.5 FC	4.70 m	7.49 m	150 kg / 120 kg	33.0 kg / 35.7 kg
FEU 8.7 FC	5.30 m	8.69 m	150 kg / 120 kg	36.0 kg / 39.0 kg



Closed height



Extended height



Maximum load rating (Ladder / Fall Control)

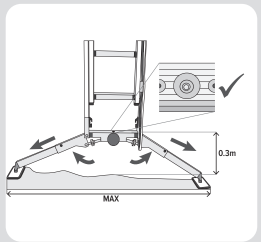


Weight (Without Bag / With Bag)



How does it work?

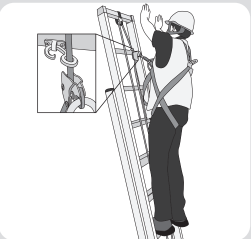
Step 1Deploy the Terrain Master to its widest setting, using level bubble to ensure correct angle.



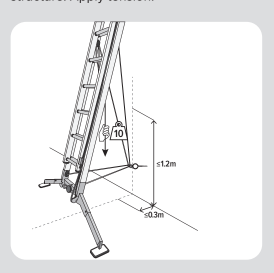
Step 3 Attach harness to the fall arrest device.



Step 5Ascend ladder to desired position. Use work positioning hook to attach to rung hook.



Step 2 Attach rope tethers around pole or to structure. Apply tension.



Step 4Test weight on system.



Rescue

Rescue is simple and easy to perform without putting a second user at risk.



Safe Working Area

With Harness and Branach Harness Tether

UniTop Attachments

UniTop accessories are only compatible with the Branach mounting system



Wide Pole strap - TW



Stand Off Wall Mounts - SA



Vertical Wheels for Demountable UniTop** - ∨W



Tool Hoist - TJ



Demountable Uni top - TQ

Features

- 1 UniTop and Upper Pulley
- 2 Rung Work Position Hook
- 3 Non-slip Rungs
- **4** Tether Tensioner
- **5** Box Rail Rung Joining System
- **6** Tether Rope
- Rope Bag
- Vertical Lifeline (configured for rescue)
- Lower Tether Hooks
- Devel Bubble
- **1** Descender
- Extra Wide TerrainMaster



Davit Arm System Kit - DA





01-FC @ Branach Ptv I td 09/202

Ladder Usage Work Risk Matrix

	Risks		Controls Level 1 Level 2 Level 3				Key
Stage		Failure Mode	Level 1 Conventional	Level 2	Lev Ladder System: Attached at	Ladder System: With life line	Risk addressed
			Ladder	Terrain Master	rung + wall tie	+ wall tie	X No control
				M			Admin control needed
Access/Egress	Uneven ground	Side tip	×A				1 2nd Ladder tie off
	Soft ground	Side tip	X				Optional Equipment
	Wrong setup incline	Slip back	$\times \blacktriangle$				2 Climbing Helmet
	Slippery surface	Slip back	\times \blacktriangle				Polo/ladder ton
ACC	Carrying tools up ladder	Slip off	X	X	X		3 rescue kit
4	Fall during climb	Slip off	X	X	X		4 Lone worker man down system
Work from ladder	Apply force to structure	Slip back	$\times \blacktriangle$				5 Periodic Inspection
	Two hand operation	Fall off	×▲				· · · · · · · · · · · · · · · · · · ·
	Over reaching	Side fall	X	X			6 Training
	Over reaching	Ladder tips	X				
	Slip	Fall off	X	X	X		
≯	Dropping Tools						
Rescue/Fall Event	Legs get tangled in fall	Side tip	X	X	A	<u> </u>	
	Head injury from slip	Fall off	X	2	2	2	
	Bite/Sting/Accident	Fall off	X	X			
	No rescue equipment	Suspension trauma	X	X	3		
	Wait to be rescued	Suspension trauma	X	X	4	4	
	Rescue accident on ladder	Ladder fails	X	X			
	Ladder system damaged	Fails Insepction	X	×	X	×	
	Injured from fall	Unconscious	X	X	X	X	
Compliance/ Environment	AS NZS 1892						
	AS NZS 1892 Higher Stability		X				
	Training						
	Periodic Inspection Program		5	5	5	5	
	Misuse / Incorrect Operation		6	6	6	6	
	Electrically Compliant						

BRANACH AUSTRALIA

Head Office & Manufacturing

- a 891 Wellington Road Rowville 3178, Australia
- t +61 3 9761 6633
- e sales@branach.com
- w www.branach.com

BRANACH GERMANY GmbH

- a Im Speyerer Tal 5, Halle 4, 76761 Rülzheim, Germany
- t +49 1523 6570 888
- t +40 743 238 006
 - Sorin Vrincean EU Height Safety Specialist
- e sales@branach.com
- w branach.com

INTERNATIONAL DISTRIBUTORS

w branach.com/EU/international-distributors



