

Fall Control System FED 8.8 FC

Technical Data Sheet

Product Code	FED 8.8 FC
Manufacturer's Name	Branach Manufacturing Pty Ltd
Phone Number	+61 3 9761 6633
Certified By (Name, Title)	Mike Walsh Chief design engineer
Last Updated	11/03/2021

PROPERTIES

<input checked="" type="checkbox"/> Standards	Ladder to AS/NZS 1892.3:1996
Load Rating	Ladder: 150kg / Fall Control: 120kg
Electrical Properties	Non conductive
Heat Resistance	130 Degrees Celsius
Warranty	3 years from date of manufacturing

MEASUREMENTS

Weight	Without bag: 36.9kg / With bag: 39.9kg
Distance Between Rungs	0.305m
Closed/Stored Height	5.43m
Extended Height	8.85m
Width	Fly: 0.370m / Base: 0.450m

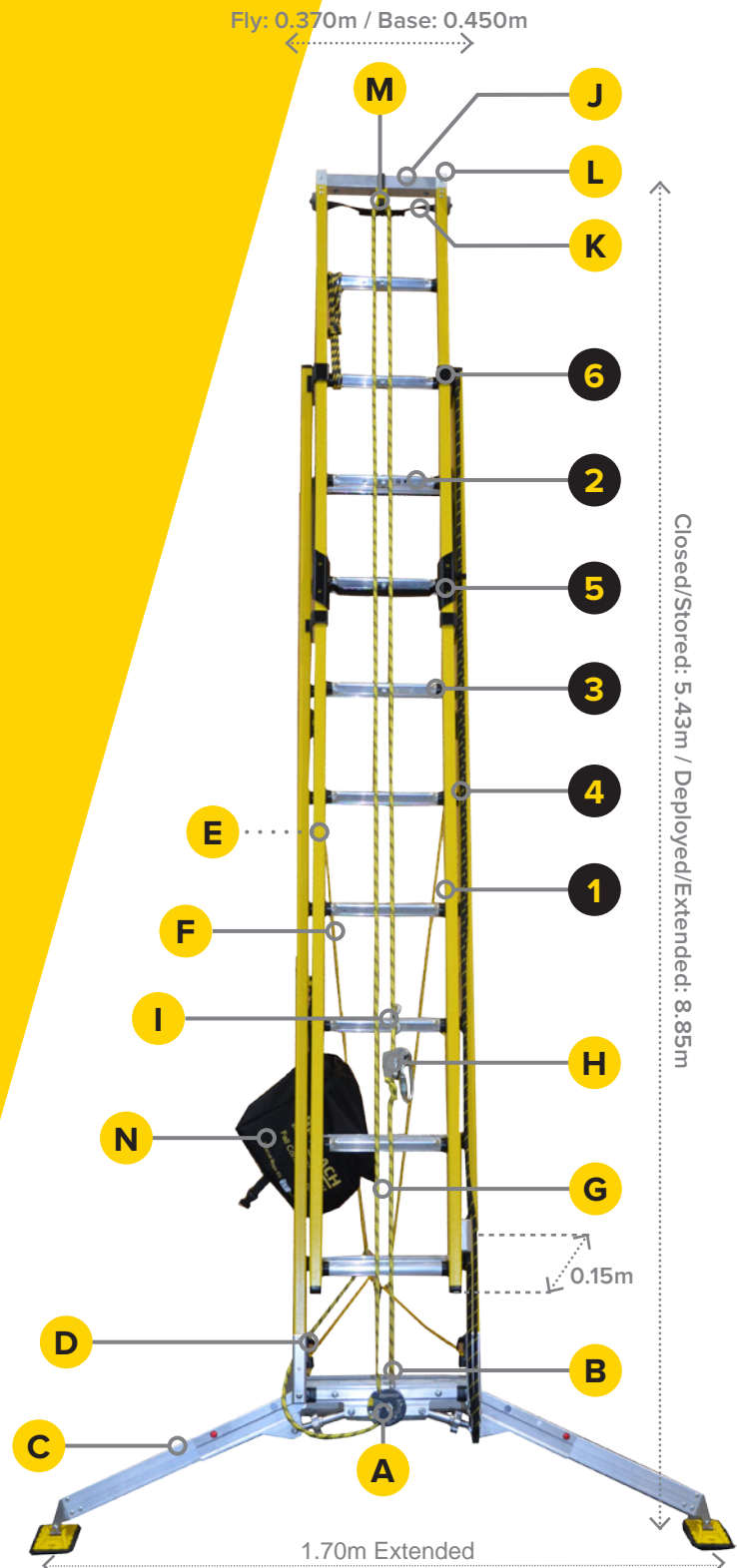
LADDER COMPONENTS

1 Stiles	Fibreglass: ISO-PE resin with e-glass fibres
2 Rungs	D-Rung: Aluminium 6060
3 Rung Wear Strip	HD Polyethylene
4 Haul Rope	Nylon Double Braid
5 Latch	Branach Latch: XF400 Steel, coated with PPA
6 Ladder Guide Bracket	35mm and 50mm Alum 6060, e-coat and black powder coat
Rivets	Zinc Plated Low Carbon Steel

FALL CONTROL COMPONENTS

A Descender
B Level Bubble
C Extra Wide TerrainMaster
D Lower Tether Hooks
E Tether Tensioner <i>(not visible, rear side)</i>
F Tether Rope
G Lifeline Rope
H Rope Grab
I Rope Restraint Hook
J Top Bar
K Pole Strap
L Upper Wheels
M Upper Pulley
N Rope Bag

Image shown is FED 5.2 FC
Actual model appearance will vary



note: must be used in fully extended position

BRANACH
SAFETY. OUR WAY OF LIFE