



POWER-MAX

ULTIMATE ELECTRICAL FAILSAFE

FIBREGLASS EXTENSION LADDERS

150KG RATED | AS 1892
LENGTHS 2.7/3.9m - 5.1/8.5m

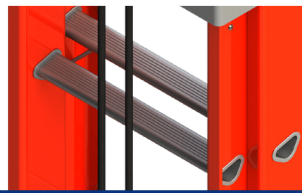


 **NON-CONDUCTIVE**
SAFE FOR ELECTRICAL WORK

 **UV RESISTANT**
BUILT FOR HARSH AUSTRALIAN CONDITIONS



RUNG REPLACEMENT SYSTEM



PURPOSE DESIGNED for approved service contractors, electrical instrumentation companies, and electrical contractors of Australia

RUNG REPLACEMENT SYSTEM AVAILABLE

EASY SLIDE ACETAL BLOCKS

Perhaps the **EASIEST LADDER** to extend and retract in the Australian ladder market
Easy flow **BRAIDED ROPE** system

UV RESISTANT

UV inhibitors in our fibreglass to **PROLONG LIFE**, **REDUCE FADING** and **FIBRE DETERIORATION** in harsh Australian sun

STRENGTH

Interlocking side rails for **SAFETY**, **RIGIDITY** and **STABILITY** and **STRONGEST** flat top 'D' rung

SOLID FOUNDATION

Large solid ladder boots – for **EXTRA SUPPORT**

SAFETY FEATURES

When fully extended, the upper section is **FREE OF ROPE**

ADJUSTABLE ROPING POSITION - TOP IRON

POLE CHAIN AS STANDARD

LIGHTWEIGHT



PROUDLY AUSTRALIAN MADE

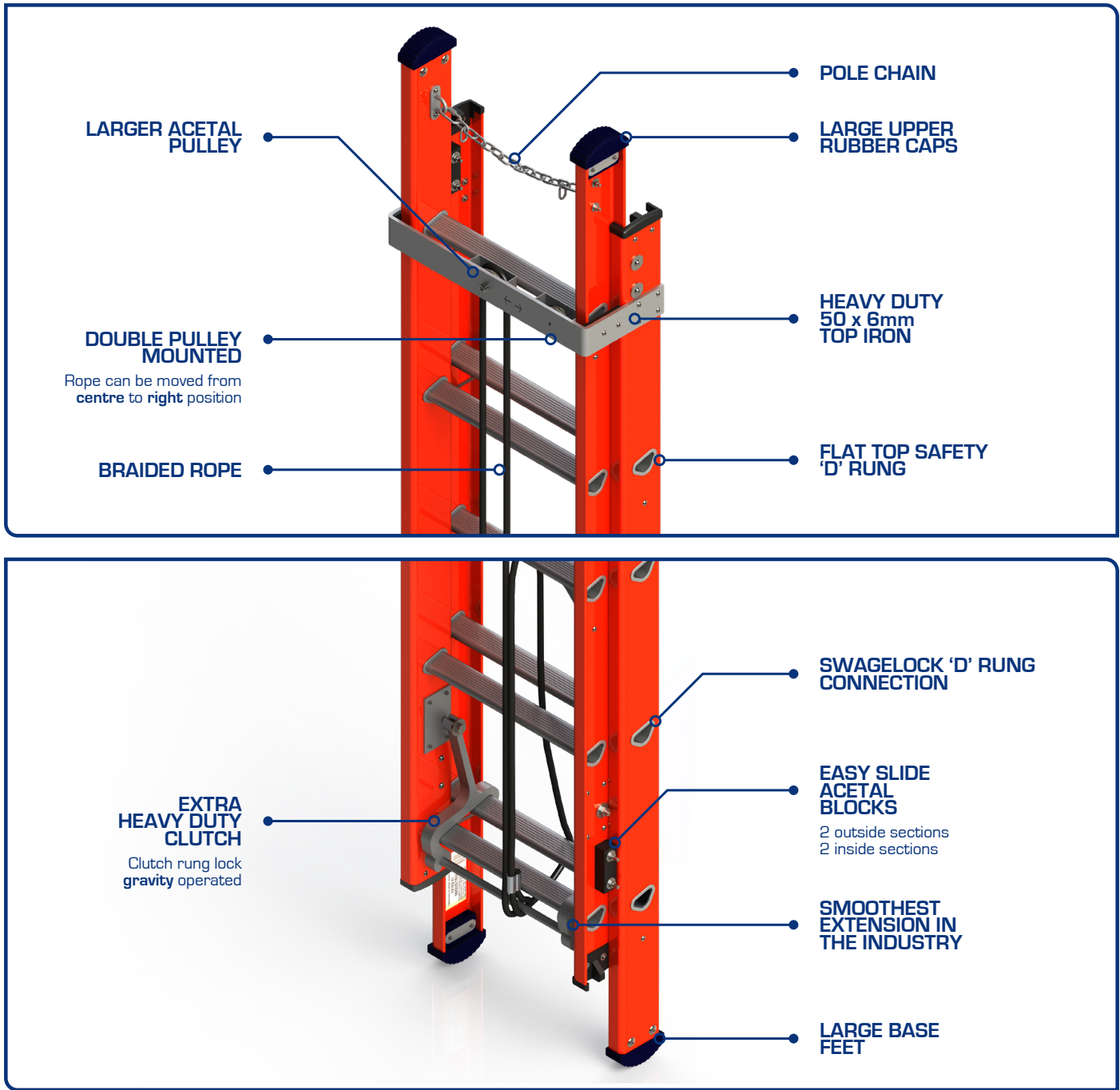
LADaMAX®

AUSTRALIA'S LADDER SPECIALIST

 www.ladamax.com.au

 admin@ladamax.com.au

 07 3205 7698



CODE	LENGTH (m)		WIDTH (mm)		WEIGHT (kg)	LOAD (kg)
	CLOSED	EXTENDED	INTERNAL	EXTERNAL		RATING
FXT082	2.7	3.9	390	405	17kg	150kg
FXT102	3.3	5.1	390	405	20kg	150kg
FXT122	3.9	6.3	390	405	25kg	150kg
FXT142	4.5	7.5	390	405	28kg	150kg
FXT162	5.1	8.5	390	405	31kg	150kg

Note all weights and measures are nominal only.