

NON-CONDUCTIVE RANGE











 $\tilde{\gamma}$

SWAGELOCK

U

- DESIGNED FOR POWER COMPANIES • - Purpose designed for approved service contractors. electrical instrumentation companies, and electrical contractors of Australia
- RUNG REPLACEMENTS Rung replacement system available
- EASY TO USE Perhaps the easiest ladder to extend and retract in the Australian ladder market with an easy flow braided rope system
- UV RESISTANT UV inhibitors in our fibreglass to prolong life, reduce fading and fibre deterioration in harsh Australian sun
- 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)
- LIGHTWEIGHT
- POLE CHAIN AS STANDARD





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

UV RESISTANT FIBREGLASS PREMIUM PLATFORM STEP LADDERS



150KG RATED | AS 1892

- UV RESISTANT FIBREGLASS lasts longer and better value
- NON-CONDUCTIVE safe for electrical work
- Safest failsafe platform (500kg Load test)
- Stronger full gusset base brace - "GUSSET GUTZ"
- Stronger RHS rear frame
- Swagelock step connection 50% stronger
- **Strongest** plated foot connection
- Lightweight







CODE	PLATFORM HEIGHT (m)	WIDTH (mm)	WEIGHT (kg)	TRANSPORT CUBE (m ³)
FPS6-3	.88	620	12	.39
FPS7-4	1.17	660	13	.45
FPS8-5	1.45	700	14	.51
FPS9-6	1.74	740	15	.57
FPS10-7	2.02	780	16	.63
FPS11-8	2.30	820	17	.69
FPS13-10	2.89	1050	26	1.22

All measurements are nominal and do not indicate 'exact weights and measures'

UV RESISTANT FIBREGLASS STANDARD PLATFORM STEP LADDERS



(~?~

PLATFORM

LTIMATE FAILSA

SWAGELOCK

150KG RATED | AS 1892

500KG

- UV RESISTANT FIBREGLASS lasts longer and better value
- NON-CONDUCTIVE safe for electrical work
- Safest failsafe platform (500kg Load test)
- Stronger full gusset base brace - "GUSSET GUTZ"
- Channel section rear frame
- Swagelock step connection 50% stronger
- Strongest plated foot connection
- Lightweight

OPTIONS





SAFE FOR ELECTRICAL WORK

CODE	PLATFORM HEIGHT (m)	WIDTH (mm)	WEIGHT (kg)	TRANSPORT CUBE (m ³)
FPS6-3G	.88	620	12	.26
FPS7-4G	1.17	660	13	.32
FPS8-5G	1.45	700	14	.39
FPS9-6G	1.74	740	15	.46

UV RESISTANT FIBREGLASS MOBILE ORDER PICKER WAREHOUSE RANGE



150KG RATED | AS 1892

- UV RESISTANT FIBREGLASS - lasts longer and better value
- NON-CONDUCTIVE safe for electrical work
- Safest failsafe platform (500kg Load test)
- Stronger full gusset base brace "GUSSET GUTZ"
- World's **safest** aluminium platform
- Complete mobility castors
- Safety integrated hand rail

OPTIONS						
P	SAFETY GATE					
	PLATFORM KICKBOARD					
		1				

SAFE FOR ELECTRICAL WORK POWER-IVIAX

SWAGELOCK	
	9
S	number of G
	SOONG
	LOOMAL
	1

κήλ.

PLATFORM

CODE	PLATFORM HEIGHT (m)	WIDTH (mm)	WEIGHT (kg)	TRANSPORT CUBE (m ³)
FSM6-3	.88	620	12	.39
FSM7-4	1.17	660	13	.45
FSM8-5	1.45	700	14	.51
FSM9-6	1.74	740	15	.57
FSM10-7	2.02	780	16	.63
FSM11-8	2.30	820	17	.69

All measurements are nominal and do not indicate 'exact weights and measures'

AUSTRALIA'S LADDER SPECIALIST

UV RESISTANT FIBREGLASS **STEP LADDERS** SINGLE SIDED 150KG RATED | AS 1892



 UV RESISTANT FIBREGLASS - lasts longer and better value

- NON-CONDUCTIVE safe for electrical work
- Swagelock step connection 50% stronger
- Stronger full gusset base brace - "GUSSET GUTZ"
- Side arm locks
- Strongest plated foot connection
- Lightweight





connection

SAFE FOR ELECTRICAL WORK POWER-MAX

CODE	LENGTH (m)	WIDTH (mm)	WEIGHT (kg)	TRANSPORT CUBE (m ³)
FSS042	1.20	470	5	0.17
FSS062	1.80	545	11	0.21
FSS082	2.40	620	15	0.26
FSS102	3.00	695	19	0.36
FSS122	3.60	770	23	0.49

UV RESISTANT FIBREGLASS STEP LADDERS DOUBLE SIDED 150KG RATED | AS 1892





CODE	LENGTH (m)	WIDTH (mm)	WEIGHT (kg)	TRANSPORT CUBE (m ³)
FDS032	.90	435	6	0.07
FDSO42	1.20	470	8	0.1
FDS062	1.80	545	12	0.17
FDS082	2.40	620	16	0.26
FDS102	3.00	695	22	0.36
FDS122	3.60	770	26	0.49

All measurements are nominal and do not indicate 'exact weights and measures'

WWW.LADAMAX.COM.AU

UV RESISTANT FIBREGLASS SINGLE SCAFFOLD LADDERS



150KG RATED | AS 1892

- UV RESISTANT FIBREGLASS lasts longer and better value
- NON-CONDUCTIVE safe for electrical work
- Lightweight, channel section, side rail, large flat top 'D' aluminium rung
- Strength, Swagelock 'D' Aluminium rung connection stronger
- Rung braces to increase stability and rigidity
- Solid foundation, large solid base boots - plated for extra support









	· · · · · · · · · · · · · · · · · · ·
AХ	SAFE FOR ELECTRICAL WOR
LSAFE	SAFE FOR ELECTRICAL WOR

CODE	LENGTH (m)	WIDTH (mm)	WEIGHT (kg)	TRANSPORT CUBE (m ³)
FSI082	2.4	365	8	0.08
FSI102	3.0	365	9	0.09
FSI122	3.6	365	10	0.11
FSI142	4.2	365	12	0.13
FSI162	4.8	365	14	0.15
FSI182	5.4	365	16	0.17

UV RESISTANT FIBREGLASS DUAL PURPOSE STEP & STRAIGHT 150KG RATED | AS 1892



n³]

 UV RESISTANT FIBREGLASS أنتهكم - lasts longer and better value NON-CONDUCTIVE safe for electrical work • Swagelock step SWAGELOCK connection 50% stronger • Stronger full gusset base brace - "GUSSET GUTZ" • More **stable** tapered rear frame Stainless steel connectors • Strongest plated foot connection • Lightweight SAFE FOR ELECTRICAL WORK

🚯 POWER-MAX

CODE	LENGTH (m)	WIDTH (mm)	WEIGHT (kg)	TRANSPORT CUBE (m
FSE062	1.8/3.0	545	10	0.17
FSE072	2.1/3.6	585	12	0.21
FSE082	2.4/4.2	625	14	0.26

All measurements are nominal and do not indicate 'exact weights and measures



THE LADAMAX DIFFERENCE UV RESISTANT MATERIAL

Ladamax uses UV inhibitors in our fibreglass range to reduce fading and increase product life.

AUSTRALIAN MADE LIGHTWEIGHT REPAIRABLE SAFER & STRONGER LASTS LONGER BETTER VALUE

Ladamax won't let you down. Our highly qualified staff are ready to help and we offer the best after sales service in the industry.



