



By **INDALEX**®

Professional Aluminium and Fibreglass Ladders



Load Ratings

100 kg

120 kg

150 kg

THE CHOICE OF PROFESSIONALS

Werner Ladders are designed and manufactured to the highest industry standards, meeting or exceeding all OH&S and AS/NZ requirements.

Using only the best raw materials, including aluminium ingot and fibreglass rovings, Werner expertly crafts the side rails and rungs that perform year after year.

With more than 50 years of international product design and testing experience, Werner equipment is researched and reliable - always built with safety in mind.

Throughout the years, Werner has relied on innovative ideas, cutting-edge technologies and exceptional customer service to help build the world's leading climbing equipment company. And Werner is poised for the future - continually researching and upgrading facilities and practices, while remaining dedicated to understanding and meeting the needs of both our customers and end users.



By **INDALEX**

CONTENTS

**Domestic
& Household
Aluminium Ladders**
Page 6

**Tradesman
Aluminium & Fibreglass
Ladders**
Page 9

**Pro-Series
Aluminium & Fibreglass
Ladders**
Page 19

Aluminium Planks

Page 35



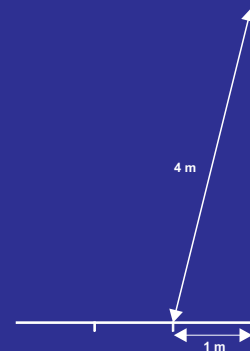
By **INDALEX**

Safe Use and Care of Your Ladder

- Always inspect your ladder prior to using it.
- Do not use a damaged ladder.
- Face the ladder when climbing and working.
- Wear non-slip footwear.
- Use only non-conductive ladders where an electrical hazard exists.
- Do not leave your ladder unattended.
- Store your ladder in a covered location.
- Be aware at all time of other people when using your ladder.
- Using a ladder near a doorway is hazardous, lock, remove or block the door open.

Extension Ladders

- Ensure that the top & bottom of the ladder is secured against slipping.
- Ensure the ladder lock is properly engaged on both rungs.
- Ensure the ladder is extended 1.0 m above the roof line when using it to gain roof access.
- When using long extension ladders, it is best to have an assistant.
- Remember the four in one rule when using extension ladders. The ladder should always be 1.0 m out from the wall for every 4.0 m of vertical height.



Step Ladders

- Double-sided step ladders should only be used in the fully open position.
- Ensure the ladder is used on a firm level surface and stable.
- Read the labels and do not stand where the labels say “Do not Stand”. Do not stand on the top of a step ladder.
- Ensure your body is centred between the stiles of the ladder at all times.

DOMESTIC & HOUSEHOLD

Light Duty

DOMESTIC & HOUSEHOLD ALUMINIUM LADDERS

100 Kg
Load Rating



Model :
DP264

DP

DOMESTIC & HOUSEHOLD ALUMINIUM
DELUXE PLATFORM LADDER

- Paint can shelf with rag holder
- Tubular safety rail at top
- Large work platform
- Easy to operate
- Lightweight
- Rubber feet

Model No.	Overall Height	Platform Height	Weight
DP264	1.2 m	0.57 m	2.5 kg
DP265	1.5 m	0.85 m	4.3 kg



By **INDALEX**®

100 Kg
Load Rating



By **INDALEX**®

DOMESTIC & HOUSEHOLD

Light Duty



Model :
DLX15



Exclusive ALFLO®
rung joint means Twist-
Proof® performance

DLX

DOMESTIC & HOUSEHOLD
ALUMINIUM EXTENSION LADDER

- ALFLO® rung joint means Twist-Proof® performance
- Same width two parallel sections
- Simple fixed hook latches
- Anti slip moulded feet

Model No.	Height	Weight
DLX13	2.5 m - 4.0 m	8.0 kg
DLX15	2.8 m - 4.6 m	9.0 kg

100 Kg
Load Rating



TRADESMAN ALUMINIUM AND FIBREGLASS LADDERS

INDUSTRIAL 120 Kg Load Rating



By **INDALEX**®

TRADESMAN LADDERS

Industrial Aluminium



Model :
TRDS6



Exclusive ALFLO®
rung joint means Twist-
Proof® performance

TRDS

TRADESMAN ALUMINIUM
SINGLE SIDED STEP LADDER

- ALFLO® rung joint means Twist-Proof® performance
- Red copolymer tool tray top with paint can hook
- Plated steel semi tubular rivet construction
- EASI-LOK spreader bars prevent walking
- Double braced on top and bottom steps
- Heavy duty back frame
- Anti slip moulded feet
- Anti slip treads

Model No.	Height	Weight
TRDS4	1.2 m	3.9 kg
TRDS5	1.5 m	4.4 kg
TRDS6	1.8 m	5.0 kg
TRDS7	2.1 m	6.0 kg
TRDS8	2.4 m	7.2 kg

120 Kg
Load Rating



TRADESMAN LADDERS

Industrial Aluminium



Model :
TRDS4D

TRDS

TRADESMAN ALUMINIUM
DOUBLE SIDED STEP LADDER

- EASI-LOK spreader bars prevent walking
- Double braced on top and bottom steps
- Two-piece extruded top
- Anti slip moulded feet
- Anti slip treads

Model No.	Height	Weight
TRDS2D	0.6 m	2.7 kg
TRDS3D	0.9 m	4.0 kg
TRDS4D	1.2 m	4.6 kg
TRDS5D	1.5 m	6.2 kg
TRDS6D	1.8 m	7.0 kg
TRDS8D	2.4 m	8.9 kg

120 Kg
Load Rating



TRADESMAN LADDERS

Industrial Aluminium



Model :
TRDSM6

TRDSM TRADESMAN ALUMINIUM STEP LADDER

- ALFLO® rung joint means Twist-Proof® performance
- Plated steel semi tubular rivet construction
- EASI-LOK spreader bars prevent walking
- High tensile structural aluminium alloy
- Double braced on bottom step
- Heavy duty back frame
- Anti slip moulded feet
- Anti slip treads

Model No.	Height	Weight
TRDSM5	1.5 m	4.2 kg
TRDSM6	1.8 m	5.0 kg
TRDSM7	2.1 m	6.0 kg

TRADESMAN LADDERS

Industrial Aluminium



MODEL
TRDDP6 & TRDDP7

TRDDP TRADESMAN ALUMINIUM DUAL PURPOSE LADDER

- ALFLO® rung joint means Twist-Proof® performance
- Red copolymer top with paint can hook
- High tensile structural aluminium alloy
- Tapered extendable back section
- Locking diagonal spreader bars
- Extension lock and release clip
- Anti slip moulded feet
- Anti slip treads
- Lightweight

Model No.	Height	Weight
TRDDP6	1.8 m - 3.2 m	5.5 kg
TRDDP7	2.1 m - 3.8 m	6.4 kg

TRADESMAN LADDERS

Industrial Aluminium



Model :
TRDMP13

TRDMP TRADESMAN ALUMINIUM MULTI PURPOSE LADDER

- ALFLO® rung joint means Twist-Proof® performance
- Adjustable self locking hinges (3 positions each)
- High tensile structural aluminium alloy
- Usable in 18 different positions
- Cold pressed aluminium rivets
- Slip resistant round rungs
- Bracing on bottom rungs
- Anti slip moulded feet

Model No.	Extension Ladder	Step Ladder	Scaffold Ladder	Storage (folded)	Weight
TRDMP13	3.95 m	1.98 m	1.0 m	1.0 m	11.0 kg

TRADESMAN LADDERS

Industrial Aluminium



MODEL :
TRDX18



Exclusive ALFLO® rung joint means Twist-Proof® performance

TRDX TRADESMAN ALUMINIUM EXTENSION LADDER

- ALFLO® rung joint means Twist-Proof® performance
- Ladder lock assembly is standards conforming
- Hauling rope & delatching rope at side position
- High tensile structural aluminium alloy
- Same width base & fly sections
- Red moulded anti slip feet
- Polycarbonate end caps

Model No.	Height	Weight
TRDX16	2.9 m - 4.8 m	12.5 kg
TRDX18	3.2 m - 5.4 m	13.5 kg
TRDX22	3.8 m - 6.6 m	15.5 kg

TRADESMAN LADDERS

Industrial Fibreglass



Model :
TRDSF5

TRDSF

TRADESMAN FIBREGLASS
SINGLE SIDED STEP LADDER

- Red copolymer tool tray top with paint can hook
- Plated steel semi-tubular rivet construction
- EASI-LOK spreader bars prevent walking
- Double braced top and bottom steps
- Heavy duty back frame
- Anti slip moulded feet
- Non conductive
- Anti slip treads
- Lightweight

Model No.	Height	Weight
TRDSF5	1.5 m	6.5 kg
TRDSF6	1.8 m	7.6 kg
TRDSF7	2.1 m	9.0 kg
TRDSF8	2.4 m	10.2 kg

120 Kg
Load Rating



TRADESMAN LADDERS

Industrial Fibreglass



Model :
TRDSF6D

TRDSFD

TRADESMAN FIBREGLASS
DOUBLE SIDED STEP LADDER

- Plated steel semi-tubular rivet construction
- EASI-LOK spreader bars prevent walking
- Double braced top and bottom steps
- Two-piece extruded top
- Anti slip moulded feet
- Non conductive
- Anti slip treads
- Lightweight

Model No.	Height	Weight
TRDSF3D	0.9 m	4.5 kg
TRDSF4D	1.2 m	6.0 kg
TRDSF5D	1.5 m	7.6 kg
TRDSF6D	1.8 m	9.2 kg
TRDSF7D	2.1 m	10.8 kg
TRDSF8D	2.4 m	12.3 kg

120 Kg
Load Rating



TRADESMAN LADDERS

Industrial Fibreglass



Model :
TRDXF18



Exclusive ALFLO®
rung joint means Twist-
Proof® performance

TRDXF

TRADESMAN FIBREGLASS
EXTENSION LADDER

- ALFLO® rung joint means Twist-Proof® performance
- Hauling rope & delatching rope at side position
- Ladder lock assembly is standards conforming
- Pole chain fitted as standard
- Heavy duty fixed rubber feet

Model No.	Height	Weight
TRDXF14	2.8 m - 4.3 m	12.0 kg
TRDXF18	3.4 m - 5.4 m	15.0 kg
TRDXF22	3.9 m - 6.7 m	18.0 kg
TRDXF26	4.9 m - 8.0 m	21.0 kg

120 Kg
Load Rating



PRO-SERIES ALUMINIUM AND FIBREGLASS LADDERS

INDUSTRIAL 150 Kg Load Rating



By INDALEX®

PRO-SERIES LADDERS

Heavy Duty
Industrial Aluminium



Model :
PROS6



Exclusive ALFLO®
rung joint means Twist-
Proof® performance

PROS

PRO-SERIES ALUMINIUM
SINGLE SIDED LADDER

- ALFLO® rung joint means Twist-Proof® performance
- Blue copolymer top cap with paint can hook
- Solid aluminium rivet construction
- Locking spreader bars
- Anti slip moulded feet
- Lightweight

Model No.	Height	Weight
PROS3	0.9 m	4.0 kg
PROS4	1.2 m	5.6 kg
PROS5	1.5 m	6.3 kg
PROS6	1.8 m	7.8 kg
PROS7	2.1 m	9.4 kg
PROS8	2.4 m	11.0 kg
PROS10	3.0 m	15.2 kg
PROS12	3.6 m	20.0 kg

150 Kg
Load Rating



PRO-SERIES LADDERS

Heavy Duty
Industrial Aluminium



Model :
PROSD6

PROSD

PRO-SERIES ALUMINIUM
DOUBLE SIDED STEP LADDER

- Solid aluminium rivet construction
- Double braced bottom steps
- Heavy duty spreader bars
- Anti slip moulded feet
- Lightweight

Model No.	Height	Weight
PROS3D	0.9 m	4.8 kg
PROS4D	1.2 m	6.3 kg
PROS5D	1.5 m	7.7 kg
PROS6D	1.8 m	9.1 kg
PROS7D	2.1 m	11.1 kg
PROS8D	2.4 m	12.8 kg
PROS10D	3.0 m	18.0 kg
PROS12D	3.6 m	24.0 kg
PROS14D	4.3 m	28.0 kg

150 Kg
Load Rating



PRO-SERIES LADDERS

Heavy Duty
Industrial Aluminium



Model :
PROC6



Exclusive ALFLO®
rung joint means Twist-
Proof® performance

PROC

PRO-SERIES ALUMINIUM
5 - WAY COMBINATION LADDER

- High tensile structural aluminium alloy
- Extension lock and release clip
- Locking spreader bars
- Anti slip moulded feet
- Heavy duty back rails
- Lightweight

Model No.	Height	Weight
PROC6	1.8 m - 3.2 m	12.5 kg
PROC7	2.1 m - 3.5 m	13.6 kg
PROC8	2.4 m - 4.2 m	15.0 kg



Stepladder



Stairway Ladder



Two Single
Ladder



Double Stepladder



Extension
Ladder

150 Kg
Load Rating



PRO-SERIES LADDERS

Heavy Duty
Industrial Aluminium



Model :
PROP 7/4



Exclusive ALFLO®
rung joint means Twist-
Proof® performance

PROP

PRO-SERIES ALUMINIUM
PLATFORM LADDER

- ALFLO® rung joint means Twist-Proof® performance
- High tensile structural aluminium alloy
- Large extruded anti slip work platform
- Extra heavy duty spreader bars
- Solid 90 cm high guard rail
- Anti slip moulded feet

Model No.	Overall Height	Platform Height	Weight
PROP 6/3	1.5 m	0.9 m	7.3 kg
PROP 7/4	1.8 m	1.2 m	9.0 kg
PROP 8/5	2.1 m	1.5 m	10.8 kg
PROP 9/6	2.4 m	1.8 m	12.7 kg
PROP 11/8	3.0 m	2.4 m	16.4 kg
PROP 13/10	3.6 m	3.0 m	20.2 kg

150 Kg
Load Rating



PRO-SERIES LADDERS

Heavy Duty
Industrial Aluminium



Model : PRODP8



Exclusive ALFLO®
rung joint means Twist-
Proof® performance

PRODP PRO-SERIES ALUMINIUM DUAL PURPOSE LADDER

- ALFLO® rung joint means Twist-Proof® performance
- Blue copolymer top cap with paint can hook
- High tensile structural aluminium alloy
- Heavy duty locking spreader bars
- Extension lock and release clip
- Heavy duty "I" beam back rails
- Anti slip moulded feet
- Anti slip treads
- Lightweight

Model No.	Height	Weight
PRODP6	1.8 m - 3.2 m	- kg
PRODP7	2.1 m - 3.8 m	- kg
PRODP8	2.4 m - 4.2 m	11.0 kg

PRO-SERIES LADDERS

Heavy Duty
Industrial Aluminium



Model :
PROSG10



Exclusive ALFLO®
rung joint means Twist-
Proof® performance

PROSG PRO-SERIES ALUMINIUM SINGLE LADDER

- ALFLO® rung joint means Twist-Proof® performance
- High tensile structural aluminium alloy
- Heavy duty "I" beam stiles
- Safety anti slip swivel feet
- 42 cm wide "D" rungs
- Lightweight

Model No.	Height	Weight
PROSG8	2.4 m	5.5 kg
PROSG10	3.0 m	7.0 kg
PROSG12	3.6 m	8.5 kg
PROSG14	4.2 m	9.5 kg
PROSG16	4.8 m	11.0 kg
PROSG18	5.4 m	12.5 kg
PROSG20	6.0 m	13.5 kg

PRO-SERIES LADDERS

Heavy Duty
Industrial Aluminium



Model :
PROX22



Exclusive ALFLO®
rung joint means Twist-
Proof® performance

PROX

PRO-SERIES ALUMINIUM
EXTENSION LADDER

- ALFLO® rung joint means Twist-Proof® performance
- Ropes at side position allowing unobstructed path
- Same width of base and fly sections
(42 cm wide "D" rungs)
- Heavy duty "I" beam stiles
- Anti slip swivel feet
- Lightweight

Model No.	Height	Weight
PROX14	2.6 m - 4.0 m	12.5 kg
PROX18	3.2 m - 5.2 m	14.0 kg
PROX22	3.8 m - 6.4 m	18.0 kg
PROX26	4.4 m - 7.6 m	20.0 kg
PROX30	5.0 m - 8.8 m	24.0 kg
PROX33	5.6 m - 9.9 m	26.0 kg
PROX36	6.2 m - 10.8 m	28.0 kg

150 Kg
Load Rating



PRO-SERIES LADDERS

Heavy Duty
Industrial Fibreglass



Model :
PROSF6

PROSF

PRO-SERIES FIBREGLASS
SINGLE SIDED STEP LADDER

- Blue copolymer tool tray top with paint can hook
- Reinforcing plates inside ladder side rails
- Solid aluminium rivet construction
- Double braced bottom steps
- Heavy duty spreader bars
- Anti-slip feet
- Lightweight

Model No.	Height	Weight
PROSF6	1.8 m	9.2 kg
PROSF7	2.1 m	10.8 kg
PROSF8	2.4 m	11.6 kg

150 Kg
Load Rating



PRO-SERIES LADDERS

Heavy Duty
Industrial Fibreglass



Model :
PROSF10D

PROSFD PRO-SERIES FIBREGLASS DOUBLE SIDED STEP LADDER

- Reinforcing plates inside ladder side rails
- Solid aluminium rivet construction
- Double braced bottom steps
- Heavy duty spreader bars
- Non conductive
- Anti-slip feet
- Lightweight

Model No.	Height	Weight	Model No.	Height	Weight
PROSF3D	0.9 m	5.5 kg	PROSF12D	3.6 m	25.3 kg
PROSF4D	1.2 m	7.6 kg	PROSF13D #	3.9 m	- kg
PROSF5D	1.5 m	8.8 kg	PROSF14D #	4.2 m	28.7 kg
PROSF6D	1.8 m	11.0 kg	PROSF15D #	4.5 m	33.4 kg
PROSF7D	2.1 m	12.5 kg	PROSF16D #	4.8 m	35.5 kg
PROSF8D	2.4 m	14.0 kg	PROSF17D #	5.1 m	40.5 kg
PROSF10D	3.0 m	20.3 kg	PROSF18D #	5.4 m	- kg

made to order

150 Kg
Load Rating



PRO-SERIES LADDERS

Heavy Duty
Industrial Fibreglass



Model :
PFSE7



Exclusive ALFLO®
rung joint means Twist-
Proof® performance

PFSE PRO-SERIES FIBREGLASS STEP EXTENSION LADDER

- Can be used as a:
step ladder, stairway step ladder, extension ladder and
extension pole ladder
- ALFLO® rung joint means Twist-Proof® performance
- Steplock for extension ladder
- Heavy duty fixed rubber feet
- Pole V-rung with rubber pad

Model No.	Height	Weight
PFSE6	1.8 m - 3.0 m	13.5 kg
PFSE7	2.1 m - 3.5 m	15.9 kg
PFSE8	2.4 m - 4.3 m	17.9 kg

150 Kg
Load Rating



PRO-SERIES LADDERS

Heavy Duty
Industrial Fibreglass



Model :
PROPF 9/6

PROPF PRO-SERIES FIBREGLASS PLATFORM LADDER

- High tensile structural aluminium alloy
- Large extruded anti slip work platform
- Extra heavy duty spreader bars
- Solid 90 cm high guard rail
- Anti slip moulded feet

Model No.	Overall Height	Platform Height	Weight
PROPF6/3	1.8 m	0.9 m	12.5 kg
PROPF7/4	2.1 m	1.2 m	14.7 kg
PROPF8/5	2.4 m	1.5 m	16.9 kg
PROPF9/6	2.7 m	1.8 m	19.0 kg
PROPF10/7	3.0 m	2.1 m	20.9 kg
PROPF11/8	3.3 m	2.4 m	22.9 kg
PROPF12/9	3.6 m	2.7 m	25.1 kg
PROPF13/10	3.9 m	3.0 m	27.3 kg
PROPF15/12	4.5 m	3.6 m	31.2 kg

150 Kg
Load Rating



PRO-SERIES LADDERS

Heavy Duty
Industrial Fibreglass



Model :
PROSGF10



Exclusive ALFLO®
rung joint means Twist-
Proof® performance

PROSGF PRO-SERIES FIBREGLASS SINGLE LADDER

- ALFLO® rung joint means Twist-Proof® performance
- Heavy duty fixed rubber feet as standard
OR optional swivel feet (RL-SFT71)
OR ladder leveler assembly (PK80-2)
- Pole chain fitted as standard
- Non conductive
- Lightweight

Model No.	Height	Weight
PROSGF10	3.0 m	9.3 kg
PROSGF12	3.6 m	11.2 kg
PROSGF16	4.9 m	16.6 kg

150 Kg
Load Rating



PRO-SERIES LADDERS

Heavy Duty
Industrial Fibreglass

PFSL

PRO-SERIES FIBREGLASS
SECTIONAL LADDER

Sections



Top Section
(PFSL3T)



Middle Section
(PFSL3M)



Base Section
(PFSL3B)



3-Section
Assembly



4-Section
Assembly

PRO-SERIES LADDERS

Heavy Duty
Industrial Fibreglass

PFSL

PRO-SERIES FIBREGLASS
SECTIONAL LADDER



- ALFLO[®] rung joint means Twist-Proof[®] performance
- Sections joined by heavy duty extruded fittings and secured by a cam driven tension clamp
- Easy to carry and no roof rack needed as sections are securely stored in the boot of a small car
- Three (3) sections available : Top Section (PFSL3T), Base Section (PFSL3B) and Middle Section (PFSL3M)
- Maximum of 4 sections to be used
- Replaceable plastic covers to avoid damage to rails
- Heavy duty fixed rubber feet as standard
- Pole chain fitted as standard
- Slip resistant round rungs

Model No	Section	Length	Weight
PFSL3B	Base	1.1 m	5.4 kg
PFSL3M	Middle	0.9 m	5.0 kg
PFSL3T	Top	1.1 m	5.2 kg

Possible Configuration of Sections	Height	Weight
Base + Top	2.2 m	10.6 kg
Base + Middle + Top	3.1 m	15.6 kg
Base + Middle + Middle + Top	4.0 m	20.6 kg

PRO-SERIES LADDERS

Heavy Duty
Industrial Fibreglass



Model :
UFX25



Exclusive ALFLO®
rung joint means Twist-
Proof® performance

UFX

ULTRA PRO-SERIES FIBREGLASS
EXTENSION LADDER

- ALFLO® rung joint means Twist-Proof® performance
- Ladder lock assembly is standards conforming
- Hauling rope & delatching rope at side position
- Pole chain fitted as standard
OR optional V rung & cable hook assembly with rubber pad (RL-CHVA)
- Heavy duty fixed rubber feet as standard
OR optional swivel feet (RL-SFT71)
OR ladder leveler assembly (PK80-2)

Model No.	Height	Weight
UFX13	2.8 m - 3.7 m	- kg
UFX17	3.3 m - 5.2 m	21.0 kg
UFX21	3.9 m - 6.4 m	24.0 kg
UFX25	4.5 m - 7.6 m	29.7 kg
UFX29	5.1 m - 8.8 m	34.0 kg

150 Kg
Load Rating



ALUMINIUM PLANKS

225 Kg
Load Rating



By **INDALEX**®

For more information, please contact:

Ladder Solutions Pty Ltd
Unit 2/12 Watsford Road Campbelltown NSW 2560
Ph: 02 4620 4011 Fax: 02 4620 4955
Email: sales@laddersolutions.com.au

Or visit our website: www.laddersolutions.com.au



By **INDALEX**®