



SUPERIOR METHOD OF TREAD RUNG CONNECTION INCREASE TORTIONAL STIFFNESS
REDUCES TWIST
INCREASES LIFE SPAN
& QUITE SIMPLY SAVES LIVES

LADGMAX IS PROUDLY AUSTRALIAN MADE AND OWNED







#### **STEPLADDERS**

- Failsafe step can never shear (NORMAL USE)
- Double hollow step tread, processed and swaged through siderails
- Up to 50% increase in tortional rigidity over riveted step ladder frames
- No rivets to shear OR rust
- · Reduces frame twist
- No holes to elongate



#### SINGLE SCAFFOLD & EXTENSION LADDERS

- Strongest 'D' shape rung FLAT TOP FOR SAFETY
- Internal crimp wall and external swage is the strongest and safest connection of all
- · Increased tortional rigidity
- Less twist
- Failsafe

LADaMAX's focus has been - and always will be - to establish a reputation as Australia's leading safety brand, manufacturing only premium quality industrial product proudly manufactured in Australia.

In the industry for 18 years, LADaMAX can proudly state ZERO claims on all ladder frames produced.

This is a world class safety record, possibly second to none in the world today.

Australian owned, Australian made and using only Australian materials, LADaMAX will ensure that we offer a safer choice for all Australian and international users. The LADaMAX team are 100% committed to ensure that LADaMAX is the most responsive and caring ladder company in the industry.



**GLEN BAILEY**DIRECTOR





LADaMAX EXCLUSIVELY USES SWAGELOCK IN ALL PRODUCTS



# LADCIMAX<sup>®</sup> SUPERIOR PLATFORM

DESIGN ENSURES MAXIMUM SAFETY

FIRST LINE OF SAFETY

#### **PLATFORM**

Aluminium extruded platform (NOT PLASTIC) to ensure it lasts in harsh Australian UV climate. Extra rib support to add extra strength and support. Connected with 8mm solid fasteners to side rail.



SECOND LINE OF SAFETY

#### TREAD + SWAGELOCK

Fully supporting the platform is our Swagelock step tread which ensures failsafe protection and support. In the event of huge overload LADaMAX step tread may bend but not collapse. Double hollow extrusion to maximise strength, on every LADaMAX platform. Increases tortional rigidity and reduces twist (no rivets to shear).



THIRD LINE OF SAFETY

#### PLATFORM DOUBLE BRACING

Front and rear double bracing under every LADaMAX platform. These connect step tread to side rail to ensure a third line of support and reduce twist and sideways movement.



ONLY LADAMAX OFFERS THESE EXTRA FAILSAFE DESIGNS FOR YOUR PROTECTION AND SAFETY

18 YEARS AND ZERO CLAIMS ON ALL LADOMAX PRODUCTS

#### FIBREGLASS PLATFORM STEP LADDERS





150KG RATED | AS 1892



#### **FIBREGLASS PREMIUM RANGE**

- UV RESISTANT FIBREGLASS lasts longer and better value
- · Safest failsafe platform (500kg Load test)
- Double gusset braces and **Strongbow** full base brace systems
- Stronger RHS rear frame
- Swagelock step connection 50% stronger
- Strongest plated foot connection
- Lightweight

#### **OPTIONS**





**PLATFORM KICKBOARD** 



**CASTOR KIT** 



#### NON-CONDUCTIVE SAFE FOR ELECTRICAL WORK

#### **FIBREGLASS** STANDARD RANGE

 UV RESISTANT FIBREGLASS lasts longer and better value

· 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**



SAFETY GATE



**PLATFORM** KICKBOARD



CASTOR KIT















CODE	PLATFORM HEIGHT (m)	WIDTH (mm)	WEIGHT (kg)	TRANSPORT CUBE (m³)
FPS5-2G	.61	580	11	.21
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

CODE	PLATFORM HEIGHT (m)	WIDTH (mm)	WEIGHT (kg)	BASE BRACE	TRANSPORT CUBE (m3)
FPS5-2	.61	580	11	Gusset	.33
FPS6-3	.88	620	12	Gusset	.39
FPS7-4	1.17	660	13	Gusset	.45
FPS8-5	1.45	700	14	Gusset	.51
FPS9-6	1.74	740	15	Gusset	.57
FPS10-7	2.02	780	16	Strongbow	.63
FPS11-8	2.30	820	17	Strongbow	.69
FPS13-10	2.89	1050	26	Strongbow	1.22

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





#### **ALUMINIUM PLATFORM STEP LADDERS**

150KG RATED | AS 1892

#### **ALUMINIUM** PREMIUM RANGE

- · Safest failsafe platform (500kg load test)
- Double gusset braces and **Strongbow** full base brace systems
- Stronger RHS rear frame
- Swagelock step connection 50% stronger
- Strongest plated foot connection

#### **OPTIONS**



SAFETY GATE



**PLATFORM** KICKBOARD

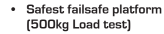


**CASTOR KIT** 



3000					
CODE	PLATFORM HEIGHT (m)	WIDTH (mm)	WEIGHT (kg)	BASE BRACE	TRANSPORT CUBE (m³)
PS5-2	.61	580	9	Gusset	.33
PS6-3	.88	620	10	Gusset	.39
PS7-4	1.17	660	11	Gusset	.45
PS8-5	1.45	700	12	Gusset	.51
PS9-6	1.74	740	13	Gusset	.57
PS10-7	2.02	780	14	Strongbow	.63
PS11-8	2.30	820	15	Strongbow	.69
PS13-10	2.89	860	24	Strongbow	1.22
PS15-12	3.45	1050	26	Strongbow	1.4

#### **ALUMINIUM** STANDARD RANGE



• Stronger full gusset base brace - "GUŠSET GUTZ"



• Swagelock step connection 50% stronger

• Strongest plated foot connection

#### **OPTIONS**



SAFETY GATE

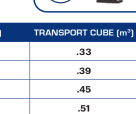


**PLATFORM** KICKBOARD



CASTOR KIT





CODE	PLATFORM HEIGHT (m)	WIDTH (mm)	WEIGHT (kg)	TRANSPORT CUBE (m <sup>3</sup> )
PS5-2G	.61	580	9	.33
PS6-3G	.88	620	10	.39
PS7-4G	1.17	660	11	.45
PS8-5G	1.45	700	12	.51
PS9-6G	1.74	740	13	.57

## MOBILE ORDER PICKER WAREHOUSE RANGE





150KG RATED | AS 1892

#### **ALUMINIUM**

- Safest failsafe platform (500kg Load test)
- World's **safest** aluminium platform
- Complete mobility castors
- Safety integrated hand rail
- Double gusset braces up to and including 6'ft platform height









## OPTIONS SAFETY GATE PLATFORM KICKBOARD

CODE	PLATFORM HEIGHT (m)	WIDTH (mm)	WEIGHT (kg)	TRANSPORT CUBE (m3)
SM5-2	.61	580	12.5	.33
SM6-3	.88	620	14	.39
SM7-4	1.17	660	15	.45
SM8-5	1.45	700	16	.51
SM9-6	1.74	740	17	.57
SM10-7	2.02	780	19	.63
SM11-8	2.30	820	20	.69

#### NON-CONDUCTIVE SAFE FOR ELECTRICAL WORK

#### **FIBREGLASS**

- UV RESISTANT FIBREGLASS lasts longer and better value
- Safest failsafe platform (500kg Load test)
- World's **safest** aluminium platform
- Complete mobility castors
- Safety integrated hand rail
- Double gusset braces up to and including 6'ft platform height

















#### OPTIONS



SAFETY GATE



PLATFORM KICKBOARD

CODE	PLATFORM HEIGHT (m)	WIDTH (mm)	WEIGHT (kg)	TRANSPORT CUBE (m³)
FSM5-2	.61	580	11	.33
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



## STEP LADDERS SINGLE SIDED

150KG RATED | AS 1892



CODE	LENGTH (m)	WIDTH (mm)	WEIGHT (kg)	TRANSPORT CUBE (m³)
SS042	1.20	470	5	0.07
SS062	1.80	545	7	0.12
SS082	2.40	620	9	0.19
SS102	3.00	695	14	0.26
SS122	3.60	770	16	0.35



CODE	LENGTH (m)	WIDTH (mm)	WEIGHT (kg)	TRANSPORT CUBE (m3)
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

## STEP LADDERS DOUBLE SIDED

SWAGELOCK ULTIMATE FAILSAFE

150KG RATED | AS 1892



CODE	LENGTH (m)	WIDTH (mm)	WEIGHT (kg)	TRANSPORT CUBE (m3)
DS032	.90	435	7	0.07
DS042	1.20	470	8	0.1
DS062	1.80	545	10	0.17
DS082	2.40	620	13	0.26
DS102HA	3.00	695	20	.36
DS122HA	3.60	770	22	0.49
DS142HA	4.20	845	32	0.62
DS162HA	4.80	920	40	0.77



CODE	LENGTH (m)	WIDTH (mm)	WEIGHT (kg)	TRANSPORT CUBE (m³)
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'



### EXTENSION LADDERS

150KG RATED | AS 1892



- Interlocking side rails for safety and stability
- Strongest flat top 'D' rung
- Easy flow rope system
- · Large flat feet
- Swagelock 'D' rung connection stronger
- Braided rope
- Lightweight











#### LENGTH (m) CODE WIDTH (mm) WEIGHT (kg) TRANSPORT CUBE (m3) XT082 2.4/3.9 420 14 0.14 XT102 3.0/5.1 420 17 0.18 XT122 3.6/6.3 420 20 0.22 XT132 3.9/6.9 420 22 0.23 XT142 4.2/7.5 420 23 0.25 XT162 4.8/8.4 420 27 0.29 XT182 5.4/9.6 420 31 0.32 33 0.36 XT202 6.0/10.8 420

#### NON-CONDUCTIVE SAFE FOR ELECTRICAL WORK

#### FIBREGLASS EXTENSION LADDERS

- Purpose designed for electrical contractors
- Rung replacement system available
- Easy slide acetal blocks
- Easy flow braided rope system
- UV inhibitors
- Interlocking side rails for **safety**, **rigidity** and **stability**
- Strongest flat top 'D' rung
- Large solid ladder boots for extra support
- Upper section is free of rope
- · Pole chain as standard
- Lightweight















CODE	LENGTH (m)	WIDTH (mm)	WEIGHT (kg)	TRANSPORT CUBE (m3)
FXT082	2.7/3.9	390/405	17	0.18
FXT102	3.3/5.1	390/405	20	0.22
FXT122	3.9/6.3	390/405	25	0.25
FXT142	4.5/7.5	390/405	28	0.29
FXT162	5.1/8.5	390/405	31	0.34

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

#### **DUAL PURPOSE STEP & STRAIGHT**

150KG RATED | AS 1892



#### **ALUMINIUM**

- Swagelock step connection 50% stronger
- Stronger full gusset base brace - "GUSSET GUTZ"
- More stable tapered rear frame
- · Stainless steel connectors
- Strongest foot connection
- Lightweight







CODE	LENGTH (m)	WIDTH (mm)	WEIGHT (kg)	TRANSPORT CUBE (m³)
SE062	1.8/3.0	545	9	0.17
SE072	2.1/3.6	585	10	0.21
SE082	2.4/4.2	625	11	0.26

#### NON-CONDUCTIVE SAFE FOR ELECTRICAL WORK

#### **FIBREGLASS**

- UV RESISTANT FIBREGLASS lasts longer and better value
- Swagelock step connection 50% stronger
- Stronger full gusset base brace - "GUSSET GUTZ"
- More **stable** tapered rear frame
- Stainless steel connectors
- Strongest plated foot connection
- Lightweight















CODE	LENGTH (m)	WIDTH (mm)	WEIGHT (kg)	TRANSPORT CUBE (m³)
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



**FIBREGLASS** 

• UV RESISTANT FIBREGLASS lasts longer and better value

• Lightweight, channel section,

Aluminium rung connection

side rail, large flat top 'D'

• Strength, Swagelock 'D'

• Rung braces to increase

• Solid foundation, large solid

base boots - plated for extra

stability and rigidity

aluminium rung

stronger

support

#### **SCAFFOLD LADDERS**

150KG RATED | AS 1892







(~<del>`</del>











#### ALUMINIUM SCAFFOLD **LADDERS**

- Channel section 2.4m-4.2m
- Stronger I-Beam section 4.8m-6.0m
- Possibly the lightest and strongest single scaffold ladder made
- Large flat feet
- Swagelock 'D' rung connection stronger
- Lightweight











CODE	LENGTH (m)	WIDTH (mm)	WEIGHT (kg)	TRANSPORT CUBE (m³)
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
FSI202	6.0	365	18	0.19

CODE	LENGTH (m)	WIDTH (mm)	WEIGHT (kg)	TRANSPORT CUBE (m³)
SI082	2.4	360	8	0.07
SI102	3.0	360	9	0.09
SI122	3.6	360	10	0.10
SI142	4.2	360	12	0.12
SI162	4.8	360	14	0.14
SI182	5.4	360	16	0.16
SI202	6.0	360	18	0.17

#### SCAFFOLD LADDERS 120KG RATED | AS 1892



#### ERECTOR-SCAFFOLD LADDERS

- Special designed hooks strong and secure connection
   to scaffold transom
- Welded secure **heavy duty** side plates
- Folding platform
- Lightweight







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

















PROUDLY AUSTRALIAN MADE

**AUSTRALIA'S LADDER SPECIALIST** 

www.ladamax.com.au 😵



LADOMAX DE





