STR DBALLY LDDERSE

IRELAND'S ONLY MANUFACTURER OF WOOD, ALUMINIUM & FIBERGLASS LADDERS

> Carlow Road, Stradbally, Co. Laois Tel: +353 57 86 25140 Fax: +353 57 86 25470 Email: sales@stradballyladders.com Web: www.stradballyladders.com GPS Code: 53.01101458, -7.13897553

Aluminium Double Ext. Ladders

Push-up BS.EN131 Standard Carry Capacity 150kg

Ref No:	Closed Ht:	Extended Ht:	Rungs:	Weight:
AE 11	7′ 0″- 2.13m	11′- 3.35m	2 x 7	6.75kg
AE 14	8′ 1″- 2.48m	14′- 4.27m	2 x 8	8.00kg
AE 17	9′ 8″- 2.95m	17′- 5.18m	2 x 10	10.00kg
AE 20	11′ 6″- 3.51m	20′- 6.10m	2 x 12	10.25kg
AE 22	12′ 3″- 3.74m	22′- 6.71m	2 x 13	13.00kg
AE 24	13′ 4″- 4.06m	24′- 7.32m	2 x 14	16.50kg
AE 26	14′ 3″- 4.34m	26′- 7.92m	2 x 15	18.00kg
AE 28	15′ 0″- 4.57m	28′- 8.53m	2 x 16	22.00kg
AE 30	16′ 4″- 4.98m	30′- 9.14m	2 x 17	24.00kg



Aluminium Triple Ext. Ladders

Push-up BS.EN131 Standard Carry Capacity 150kg

Ref No:	Closed Ht:	Extended Ht:	Rungs:	Weight:
AS 15	7′ 0″- 2.13m	15′ - 4.57m	3 x 7	10.50kg
AS 20	8′ 1″- 2.48m	20′ - 6.10m	3 x 8	13.00kg
AS 25	9′ 9″- 2.99m	25′ - 7.62m	3 x 10	20.00kg
AS 30	12′ 3″- 3.74m	30′ - 9.14m	3 x 13	23.75kg
AS 35	16′ 4″- 4.98m	35′ - 10.67m	3 x 17	34.00kg

Aluminium Single Ladders

BS.EN131 Standard Carry Capacity 150kg

Ref No:	Closed Ht:	Rungs:	Weight:
S 12	12′ 0″- 3.05m	12	8.00kg
S 13	13′ 4″- 4.06m	14	8.25kg
S 14	14′ 3″- 4.34m	15	9.00kg
S 15	15′ 0″- 4.57m	16	11.00kg
S 16	16′ 4″- 4.97m	17	12.00kg

Adjustable and Corner Ladder Standoff



- All box shaped stile with 'D' shaped rung
- Other sizes can be manufactured on request
- Crawler wheels and suction cups can be fitted as extra



Double Sided Standing Rung Ladders

(Painter's Trestles) - BS - EN131 Standard

Manufactured from Hemlock

Ref No:	Closed Height:	Rungs:	Weight:
PTO4	6′ 0″- 1.83m	2 x 6	13.75kg
PTO8	8′ 0″- 2.44m	2 x 8	17.75kg
PT10	10′ 0″- 3.05m	2 x 10	22.75kg
PT12	12′ 0″- 3.66m	2 x 12	28.75kg
PT14	14′ 0″- 4.26m	2 x 14	35.75kg







Aluminium Roof Ladders

Aluminium box section complete with Ridge Hook and Crawler Wheels

Folding Type (for ease of use in storage and transportation)

Ref No:	Closed Ht:	Extended Ht:	Rungs:	Weight:
AR 17	9′ 8″	17′- 5.28m	2 x 9	13.00kg
AR 20	10′ 6″	20′- 6.10m	2 x10	14.00kg
AR 24	13′ 6″	25′- 7.62m	2 x13	19.00kg

Straight Type

Ref No: AR 17S

Extended Ht:
17′- 5.18″

Weight:
10.50kg

Rungs:

18





• Other sizes can be manufactured on request

PLAT		STEP I HAND RA	LADDER	DOUBL	E SIDED STE BOX SECTION		SING	LE SIDED ST	
CODE	CIOSED HEIGHT	PLAT. HEIGHT	DESCRIPTION	CODE	CLOSED HEIGH	DESCRIPTION	СОД	CLOSED HEIGH	DESCRIPTION
PL03	1.82m	0.80m	3 STEP	STEP03 STEP04	1.00m 1.20m	3 STEP 4 STEP	SST04	I.40m	4 STEP
PL03	2.0m	1.10m	4 STEP	STEP05	1.50m	5 STEP	SST05	1.70m	5 STEP
PL05	2.26m	1.30m	5 STEP	STEP06	1.75m	6 STEP	SST06 SST07	1.95m 2.20m	6 STEP 7 STEP
PL06	2.52m	1.62m	6 STEP	STEP07 STEP08	2.00m 2.25m	7 STEP 8 STEP	SST07 SST08	2.20m 2.45m	8 STEP
PLOO	2.52111	1.02111	7 STED	STEPUS	2.25m 2.70m	8 SIEP	55106	2.45m	O STEP

2.70m

IO STEP

STEPIO

MOBILE SAFETY STEPS MADE TO ORDER

2.9m

PL07

I.86m

7 STEP



WAREHOUSE STEP LADDER

2.70m

IO STEP

SST10



CODE	CLOSED HEIGHT	DESCRIPTION
WARE02	0.55m	2 STEP
WARE03	0.80m	3 STEP
WARE04	l.05m	4 STEP
WARE05	l.27m	5 STEP
WARE06	I.54m	6 STEP
WARE07	l.85m	7 STEP

Extendable Podium Ladders Aluminium & Fiberglass

BS - EN131 Standard





Extendable Podium Ladders Aluminium & Fiberglass

BS - EN131 Standard



CLOSED STEPS	OPEN STEPS	CIOSED HEIGHT	OPENED HEIGHT	ALUMINIUM WEIGHT (KG)	FIBERGLASS WEIGHT (KG)
4	6	3′ 4″ 1.10m	5′ 4″ 1.62m	23	30
5	8	4′ 6″ 1.36m	7′ 2.14m	26	33
6	9	5′ 5″ 1.64m	7′ 9″ 2.36m	31	37
7	11	6′2″ 1.88m	9′ 9″ 2.95m	34	44

Extendable Podium Ladders

The Aluminium Extendable Podium Ladder is a high quality working platform. This Podium is designed for one man operation and can be quickly and simply adjusted to various heights. It is fitted with rubber wheels and is easy to manoeuvre.

It is safe and stable and is suited for all site work and maintenance work. It is designed to fold flat and be store in a small area, it will pass through a standard doorway and can be transported on car roof rack.











Key Features

- Fully Passed BS EN 131
- Complies with The Safety At Work Act
- Adjustable Working Height
- One man operation
- Guard Hand Rail on all sides 360 degrees
- Assembled and Dismantled in Minutes
- Solid, Large Platform with toebar.
- Large Tool Tray (Optional Extra)
- Adjustable for use on a stairs.
- Easily Moved, Transported And Stored.



Fixed Height Aluminium & Fiberglass Podium Box Section

Fiberglass

BS - EN131 Standard

Aluminium



NO. OF STEPS	PLATFORM HEIGHT
2 STEP	0.55m
3 STEP	0.80m
4 STEP	1.05m



NO. OF STEPS	PLATFORM HEIGHT
2 STEP	0.55m
3 STEP	0.80m
4 STEP	1.05m
5 STEP	1.27m
6 STEP	1.54m
7 STEP	1.85m

Fibreglass Channel Section Fixed Podium

NO. OF	PLATFORM
STEPS	HEIGHT
2 STEP	0.48m
3 STEP	0.72 m
4 STEP	0.96m
5 STEP	1.20m
6 STEP	1.44m
7 STEP	1.68m
8 STEP	1.92m
9 STEP	2.16 m
10 STEP	2.40 m





Aluminium Step Ladders

Double sided - BS.2037 Standard

Heavy duty Double Sided Step Ladder, constructed with Chanel Stile, Thread & Locking Device



Fibreglass Step Ladders

Double sided - BS.2037 Standard

Heavy duty Double Sided non conductive Step Ladder for Electrical and Industrial use. Channel Stile and Aluminium Thread.

	Ref No:	Height:	Treads:	Weight:
	FSL 75	2' 6" - 0.75m	3	5.00kg
	FSL 1.0	3′ 4″- 1.00m	4	7.50kg
	FSL 1.5	4'11"- 1.50m	6	10.00kg
	FSL 2.0	6' 6"- 2.00m	8	15.50kg
	FSL 2.5	8' 2"- 2.50m	10	20.05kg
	Sec.			
C AND DE COMPANY AND A COMPANY				
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
			Proven /	
	- 57 27 84	A POTENTIAL	69/42/3	
		Sec. 1	STE	DBALLY

L, DDERSE

• Other sizes can be manufactured on request

Fibreglass Ladders

BS.EN131 Standard

Constructed from Glass re-enforced plastic with Aluminium rung. Suitable for Electrical/Industrial use. Carrying capacity of 150kgs.

Double Section Roped Ladder

Ref No:	Closed Ht:	Extended Ht:	Rungs:	Weight:	
FIB 20	12' 0"	20'	2 x 12	26.5kg	
FIB 30	17' 0"	30'	2 x 18	32.9kg	

Triple Section Roped Ladder

Ref No:	Closed Ht:	Extended Ht:	Rungs:	Weight:
FIBR 30	12′	30'	3 x 12	38.0kg

Double Section Push-up Ladder

Ref No:	Closed Ht:	Extended Ht:	Rungs:	Weight:
FIBR 14	8' 6"	14′	2 x 9	12.0kg

Foot



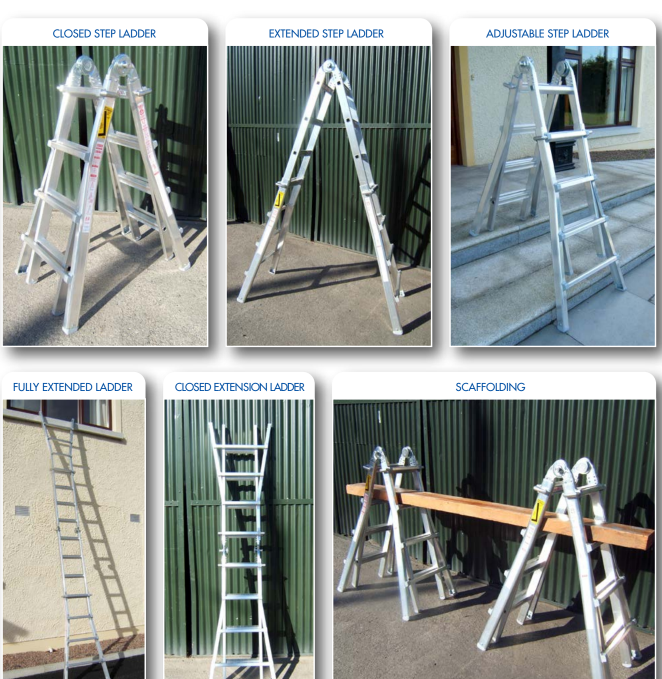
- Other sizes can be manufactured on request
- Single section ladders available





Combination Ladders





ADDER HEIGHT	STEP LADDER HEIGHT	STORAGE
10′ (3.04m)	3′/5′ (0.91–1.5m)	3′4″ (1.01m)
13′9″ (4.19m)	4′/6′7″ (1.21–2m)	4′ (1.21m)
17′4″ (5.28m)	4′11″/8′5″ (1 .49–2.56m)	4′11″ (1.49m)
21′2″ (6.5m)	5′4″/9′9″ (1 .6–2.9m)	6′3″ (1.9m)
	13'9" (4.19m) 17'4" (5.28m)	10' (3.04m)3'/5' (0.91–1.5m)13'9" (4.19m)4'/6'7" (1.21–2m)17'4" (5.28m)4'11"/8'5" (1.49–2.56m)

IRELAND'S ONLY MANUFACTURER OF WOOD, ALUMINIUM & FIBREGLASS LADDERS

Carlow Road, Stradbally, Co. Laois

Tel: +353 57 86 25140 Fax: +353 57 86 25470 Email: sales@stradballyladders.com Web: www.stradballyladders.com





The tripod ladder is a highly specialised ladder engineered for orchard and landscaping work such as hedge trimming, pruning, training and fruit harvest operations. Single back leg provides relatively stable support on uneven terrain.

The tripod ladder is manufactured from aluminium and the rungs are textured to reduce slippage.

The tripod ladder is designed to be positioned by hand for maximum safety, allowing the user to precisely position the ladder to avoid holes or other hazards. The back of the ladder should be towards the tree or hedge centre. Top of ladder should not be used as a step.

FEATURES:

- Extendable Tripod (back leg)
- Wide base for stability
- Self-locking hinge
- Extra strong extruded side rail Wide anti-slip aluminium threads
 - Tool Tray