

YOUR LIFE MATTERS MAKE IT SAFE

SAFETY RULES

BEFORE USE

- Select a type of ladder with height and duty rating that suitable for your tasks.
- · Read all instructions on the ladder before use.
- Inspect the ladder before every use.
- · Do not use if it is damaged.

SETUP THE LADDER

- When positioning the ladder, take into account risk of collision with ladder. Keep traffic away from the ladder.
- When setting up behind/in front of a door, make sure the door is lock.
- Identify overhead power lines or other exposed electrical equipment. Avoid using metal ladder where electrical risks occur!
- Use non-conductive ladder for unavoidable electrical works.
- Do not set the ladder on uneven surface or unstable base for additional height.
- · Do not set the ladder on dirty or contaminated ground to avoid slip and fall risk.
- When setting up wall leaning ladder, the correct angle should be within 65 to 75 degree.
- When setting up A-Frame ladder, make sure the spreader of the ladder is fully open and lock.

USING THE LADDER

- Do not exceed the maximum allowable load of the ladder (Includes the weight of user, tools & materials).
- Do not use the top three steps/rungs of a ladder.
- Do not stand/sit on the top step or stop cap, this will cause you to lose balance and fall.
- Face the ladder while climbing. Always maintain 3 points of contact while using the ladder.
- Do not overreach. User's body should be within the stiles and both legs on the same rung/step while using the ladder.
- Do not move a ladder while standing on it.
- When using extension ladder, do not over extend the ladder. The minimum overlap rung in full
 extended mode shall be maintain. (Please refer to catalogue for minimum overlap rung)
- When using extension ladder, be sure all the locks are properly engaged.



Check Ladder for damage DO NOT USE if damage



Set ladder in flat and clean surface



Always facing the ladder & maintain 3 point contact while using the ladder



DO NOT OVERREACHDescend & reposition the ladder if required

DP

DESIGN FOR

Designed for household application, commercial & light industrial use. Can be use as a self-supporting "A" frame ladder or a wall leaning single pole ladder.

MEASUREMENT

Item Code	Rung (nos)	Height mm/ft	Straighten(H) mm/ft	Base(W) mm/ft
DP03	6	788 / 2.58	1588 / 5.21	417 / 1.37
DP04		1038 / 3.40	2108 / 6.92	450 / 1.48
DP05	10	1284 / 4.21	2628 / 8.62	487 / 1.60
DP06		1534 / 5.03	3148 / 10.33	518 / 1.70
DP07	14	1785 / 5.86	3663 / 12.02	553 / 1.81
DP08	16	2038 / 6.68	4188 / 13.74	576 / 1.89

Step(D)

mm

41

MAX STATIC LOAD: 95kg

PRODUCT FEATURE



- Available from 6 to 16 steps
- Can be used as step ladder or a straight single pole ladder
- User friendly safety hinge that makes changing configuration quick and easy.
- Heavy duty anti slip rubber shoes for strong floor grip.
- Max static load: 95kg

DUAL-PURPOSE LADDER

YMPRH

DESIGN FOR

Multiple application from general usage in household to industrial job.

MEASUREMENT

Item Code	Rung (nos)	Straight(L) mm/ft	Folded(L) mm/ft	A ^t type(H) mm/ft	Platform(H)
YMPRH08		2569 / 8.43	721 / 2.37	1279 / 4.20	758 / 2.49
YMPRH10	10	3139 / 10.3	1003 / 3.29	1555 / 5.10	1033 / 3.39
YMPRH12		3709 / 12.17	1003 / 3.29	1830 / 6.00	1033 / 3.39
YMPRH14	14	4279 / 14.04	1278 / 4.19	2105 / 6.91	1295 / 4.25
YMPRH16	16	4849 / 15,91	1278 / 4.19	2380 / 7.81	1295 / 4.25

Base(W)	Step(D)
610 / 2.00	26







MAX STATIC LOAD: 150kg



- BS EN131 certified with commercial loading up to 150kg
- Available from 8 to 16 rungs.
- 10 types of ladder configuration to suit any task.
- Compact size for easy carry & storage in vehicle or at home.
- Revolutionary fast-activating safety hinge ensure safety and easy changing configuration
- Rigid box section stile in heavily ribbed pattern assures superior strength.
- Angular bottom legs for better anchoring on ground or wall.



YSB

DESIGN FOR

Accessories for multipurpose ladder. Designed as a temporary staging board when using multipurpose ladder in platform configuration.

item Code	Description	Length A	Length B	
YSB0810 YSB1214 YSB1600	Staging boad for YMPRH08 & YMPRH10 Staging boad for YMPRH12 & YMPRH14 Staging boad for YMPRH16	312 597 882	597 882 1167	
			-	

ELEGANT LADDER



DESIGN FOR

BSEN131 certified step ladder for medium height access with handrail for added comfort and security. Light weight and slim design for easy storage

MEASUREMENT

Item Code	Rung (nos)	A' Type(H) mm/ft	Platform(H) mm/ft	Base(W) mm/ft
ES02	2	802 / 2.63	506 / 1.66	389 / 1.28
ES03		1073 / 3.52	773 / 2.54	417 / 1.37
ES04		1335 / 4.38	1037 / 3.40	446 / 1.46

Step(D)

68









CERTIFIED TO BS EN 131 Part 1 & Part 2 : 19 Certification No: PE008804 Max Static Load: 150kg

MAX STATIC LOAD: 150kg



- Comfortable handrail for added support and security
- Sleek & slim design; high durable nylon strap for easy access
 - Fitted with anti-slip rubber shoe to prevent slipping

DE

DESIGN FOR

BSEN131 certified step ladder for medium height access, light weight and compact design for easy storage.

MEASUREMENT

Item Code	Rung (nos)	A' Type(H) mm/ft	Base(W)
DE02	2	488 / 1.60	392 / 1.29
DE03		755 / 2.48	412 / 1.35
DE04		1028 / 3.39	446 / 1.46

Step(D) 68









MAX STATIC LOAD: 150kg

PRODUCT FEATURE



- Sleek & slim design; high durable nylon strap for easy access
 - Semi circle shaped steps for secure and comfort footing.
- Can be access from both sides.
 - Fitted with anti-slip rubber shoe to prevent slipping

DOUBLE LADDER ELEGANT



DESIGN FOR

BS 2037 certified ladder with duty rating of 125kg. Household, commercial and light industrial job. Light weight, slim design and easy storage

MEASUREMENT

Item Code	Rung (nos)	A' Type(H) mm/ft	Platform(H) mm/ft	Base(W)
EZ03		1077 / 3.53	654 / 2.15	406 / 1.33
EZ04		1335 / 4.38	900 / 2.95	433 / 1.42
EZ05		1571 /5.15	1136 / 3.73	458 / 1.50
EZ06		1806 / 5.93	1371 / 4.50	483 / 1.58
EZ07		2042 / 6.70	1607 / 5.27	507 / 1.66
EZ08		2277 / 7.47	1842 / 6.04	531 / 1.74

Step(D)mm

76





MAX STATIC LOAD: 125kg



- Comfortable handrail for added support and security
- Extra large top platform (10" x 10") for comfortable footing or use as a bulky item holder.
- Heavy duty stile and heavy duty back support
- Slim design, ideal for storage and transport.
- Anti slip rubber shoes for strong floor grip and floor protection.

YCS

DESIGN FOR

Designed for heavy duty household and industrial application.

BSEN131 certified with max static load of 150kg. It is the most sturdy ladder among other A frame models

MEASUREMENT

Item Code	Rung (nos)	A' Type(H) mm/ft	Base(W)
YCS04		908 / 2.98	426 / 1.40
YCS05			
YCS06			
YCS07		1626 / 5.33	
YCS08		1865 / 6.12	569 / 1.87
YCS09			
YCS10		2343 / 7.69	642 / 2.11
YCS11		2583 / 8.47	675 / 2.21
YCS12		2822 / 9.26	







MS ISO 9001:2015 OMS 00702



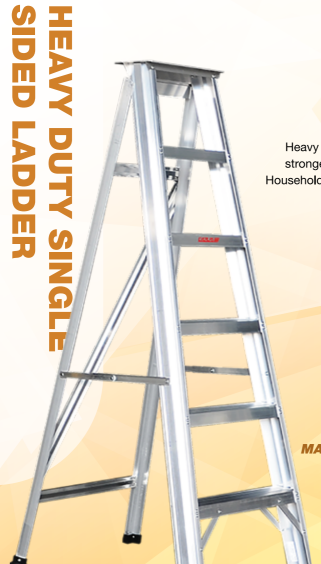


MAX STATIC LOAD: 150kg

PRODUCT FEATURE



Y DUTY CERTIFIED



HD

DESIGN FOR

Heavy Duty Single Sided Ladder with stronger side stile and steps. General Household application to industrial work.

MEASUREMENT

Item Code	Rung (nos)	A' Type(H) mm/ft	Base(W)
HD05		1229/4.03	
HD06		1477/4.85	490/1.61
HD07		1724/5.66	
HD08		1972/6.47	562/1.84
HD09		2219/7.28	596/1.96
		2467/8.09	
		2714/8.90	
HD12		2962/9.72	702/2,30

Step(D)

73

MAX STATIC LOAD: 120kg



- Available from 5 to 12 steps.
- Heavy duty stiles and back leg support for exceptional load rating.
 - Wide non-slip steps; Extra wide flat top serves as convenient tool rest area.

HDDS

DESIGN FOR

Heavy Duty Double Sided Ladder with stronger side stile and steps. General Household application to industrial job.

MEASUREMENT

Item Code	Rung (nos)	A' Type(H) mm/ft	Base(W)
HDDS05		1229/4.03	
HDDS06		1477/4.85	490/1.61
HDDS07		1724/5.66	
HDDS08		1972/6.47	562/1.84
HDDS09		2219/7.28	596/1.96
HDDS10		2467/8.09	
HDDS11		2714/8.90	
HDDS12		2962/9.72	702/2.30

MAX STATIC LOAD: 150kg

PRODUCT FEATURE



- Available from 5 to 12 steps
- Identifical front and back section; allow access from both sides
- Heavy duty stiles for exceptional load rating
- Wide non-slip steps; Extra wide flat top serves as convenient tool rest area.

IEAVY DUTY DOUBLE

HEAVY DUTY SINGLE POLE LADDER

ESDR

DESIGN FOR

Single pole wall leaning ladder designed for commercial & Industrial use where higher access is required.

MEASUREMENT

Item Code	Rung (nos)	Length mm/ft
ES08DR	7	2405/7.89
ES10DR	9	3005/9.86
ES12DR	11	3605/11.83
ES15DR	14	4505/14.78
ES16DR		4805/15.76
ES18DR	17	5405/17.73
ES20DR	19	6005/19.70

Base(W)	Step(D)
362	40







MAX STATIC LOAD: 150kg

Remark: ES18DR & ES20DR are not certified.



- British Certified BSEN131 with max static load of 150kg
- Available from 2.4m to 6.0m
- Wide anti-slip heavy duty D-rung for comfortable footing
- 3-stage cold formed twist proof rung-stile joints were added to enhance the safety.
- Heavily ribbed stiles for better grip while climbing
- Heavy duty rubber shoe to secure ladder footing

EDDR

DESIGN FOR

Designed for commercial & Industrial works where higher access is required.

MEASUREMENT

Item Code	Rung	Folded Length(H)	Extension Model	Overlap Rung In Extension Mode
	(1103)	Hillytt		1105
ED08DR	14	2315/7.60	3517/11.54	
ED10DR	18	2915/9.56	4717/15.48	
ED12DR	22	3515/11.53	5917/19.41	
ED15DR	28	4415/14.48	7417/24.33	
ED16DR	30	4715/15.47	8017/26.30	
ED18DR	34	5315/17.44	8917/29.26	
ED20DR	38	5913/19.40	10117/33.19	

Base(W)	Step(D)
362	







MAX STATIC LOAD: 150kg

Remark: ED18DR & ED20DR are not certified.

PRODUCT FEATURE



- British Certified BSEN131 with max static load of 150kg
- Come in 2 section with a total extendable length from 3.5m to 10.1m
 - Wide anti-slip heavy duty D-rung for comfortable footing
- 3-stage cold formed twist proof rung-stile joints were added to enhance the safety.
- Heavily ribbed stiles for better grip while climbing
- Heavy duty rubber shoe to secure ladder footing
- Solid cast aluminium hooks to secure extended ladder at different heights.

HEAVY DUTY DOUBLE EXTENSION LADDER

HEAVY DUTY TRIPLE EXTENSION LADDER

ETDR

DESIGN FOR

3 Section wall leaning extension ladder designed for commercial & industrial works where higher access is required

MEASUREMENT

Item Code	Rung	Folded Length(H)	Extension Model mm/ft	Overlap Rung In Extension Mode
ET08DR	21	2370 / 7.78	4767 / 15.64	3
ET10DR	27	2970 / 9.74	6570 / 21.55	3
ET12DR	33	3570 / 11.71	8368 / 27.45	
ET15DR	42	4470 / 14.67	10468 / 34.34	
ET16DR	45	4770 / 15.65	11368 / 37.3	
ET18DR	51	5368 / 17.61	12568 / 41.23	
ET20DR	57	5967 / 19.58	14368 / 47.14	

MAX STATIC LOAD: 95kg



- Come in 3 section with a total extendable length from 4.7m to 14.3m
- Wide anti-slip heavy duty D-rung for comfortable footing
- 3-stage cold formed twist proof rung-stile joints were added to enhance the safety.
 - Heavily ribbed stiles for better grip while climbing
- Heavy duty rubber shoe to secure ladder footing
- Solid cast aluminium hooks to secure extended ladder at different heights.

YFWS

DESIGN FOR

Factory and warehouse storage with extra wide working platform. Available from 6 to 12 steps.

MEASUREMENT

Item Code	Rung (nos)	Platform(H) mm/ft	Base(W) mm/ft
YFWS06		1390/4.56	1133/3.72
YFWS08		1870/6.14	1333/4.37
YFWS10		2350/7.71	1533/5.02
YWFS12		2830/9.18	1733/5.69





MAX STATIC LOAD: 150kg

- BS EN131 certified, max static load of 150kg
- Anti-Slip large working platform area (420mm x 474mm)
 - Foldable for convenient storage.
- Equipped with stabilizer bar for improved stability
- Extra heavy duty spread bars
- Rear mounted wheels with brake allow the ladder to be easily moved by one person
- Wide Steps for comfort stepping.
- Safety anti-sip rubber shoes.



FIBREGLASS SI SIDED LADDER

YFGSS

DESIGN FOR

Designed for electrical and heat related construction and maintenance work.

MEASUREMENT

Item Code	Rung (nos)	A' Type(H) mm/ft	Base(W) mm/ft
YFGSS06	6	1391 / 4.56	500 / 1.64
YFGSS07		1630 / 5.35	535 / 1.76
YFGSS08	8	1852 / 6.08	575 / 1.88
YFGSS09	9	2108 / 6.92	608 / 1.99
YFGSS10	10	2348 / 7.70	639 / 2.09
YFGSS12	12	2811 / 9.22	718 / 2.36









MS ISO 9001:2015 QMS 00702

MAX STATIC LOAD: 150kg



- Available from 6 to 12 steps
- Non conductive fibreglass stiles and fully weather resistant.
- Structural moulded high density polyethlyene top cap as a tool tray for added convenience

YFGDS

DESIGN FOR

Designed for electrical and heat related construction and maintenance work. Convenient access from either sides.

MEASUREMENT

Item Code	Rung (nos)	A' Type(H) mm/ft	Base(W) mm/ft
YFGDS06	6	1381 / 4.56	500 / 1.64
YFGDS07		1620 / 5.35	535 / 1.76
YFGDS08	8	1859 / 6.08	575 / 1.88
YFGDS09		2098 / 6.92	608 / 1.99
YFGDS10	10	2337 / 7.70	639 / 2.09
YFGDS12	12	2815 / 9.22	718 / 2.36







MAX STATIC LOAD: 150kg



- Available from 6 to 12 steps
- Non conductive fibreglass stiles and fully weather resistant.
 - Extra wide top cap serves as convenient place for tools placement.

FIBREGLASS SINGLI POLE LADDER

FGS

DESIGN FOR

Designed for electrical and heat related works in construction or mainenance work where higher height is required.

MEASUREMENT

Item Code	Rung (nos)	A' Type(H) mm/ft
FGS08	8	2467 / 8.09
FGS10	10	3037 / 9.96
FGS12	12	3607 / 11.83
FGS14	14	4177 / 13.70
FGS16	16	4747 / 15.57
FGS18	18	5317 / 17.44
FGS20	20	5887 / 19.31

Base(W)	Step(D)
430/1.41	38





MAX STATIC LOAD: 150kg



- Non conductive ladder stile and weather resistant
- Wide anti slip heavy duty triangular rung prevents steps from twisting
- Full swivel heavy duty cast aluminium shoes with thick rubber thread, for thread down on hard surfaces or spike-in-position on soft ground

FGD

DESIGN FOR

Greater access for electrical and heat related works in construction or maintenance work.

MEASUREMENT

Item	Rung	Folded Length(H)	Extension Model	Overlap Rung In Extension Mode
Code	(nos)	mm/ft	mm/ft	nos
FGD08	16	2575/8.45	4000/13.12	3
FGD10	20	3145/10.32	5140/16.86	
FGD12	24	3715/12.19	6280/20.60	3
FGD14	28	4285/14.06	7135/23.41	
FGD16	32	4855/15.93	8275/27.15	
FGD18	36	5425/17.80	9130/29.95	
FGD20	40	5996/19.67	10270/33.69	

Base(W)	Step(D)
433/1.42	38





MAX STATIC LOAD: 150kg



- Non conductive ladder stile and weather resistant
- Comes with 2 sections, with internal and external guide brackets to ensure rails are interlocked when extended.
 - Rope gliding system for easy and quick extension
 - Wide anti slip heavy duty triangular rung prevents steps from twisting
 - Full swivel heavy duty cast aluminium shoes with thick rubber thread, for thread down on hard surfaces or spike-in-position on soft ground



SINGLE POLE

FFG

DESIGN FOR

Oil & gas or chemical & treatment plants that are exposed to flammable vapour and combustible residues. Whole ladder are made of fibreglass which is non-conductive and anti-spark.

MEASUREMENT

Item Code	Rung (nos)	Length(H) mm/ft
FFG08	8	2415/7.92
FFG10	10	2985/9.79
FFG12	12	3555/11.66
FFG14	14	4125/13.53
FFG16	16	4695/15.40
FFG18	18	5265/17.27
FFG20	20	5835/19.14

Base(W)	Step(D)	
413/1.35	30	







MS ISO 9001:2015 QMS 00702

Certification N
Max Static L

MAX STATIC LOAD: 150kg



- BSEN131 certified with max static load to 150kg
- Full fibreglass ladder, anti-spark, anti-static & non-conductive.
- Weather resistant & corrosion resistant
- Rigid box section full fibreglass stile with zigzag groove full fibreglass rung for extra safety and protection
- heavy duty anti-slip rubber shoe for better grip on various surfaces.

SS

DESIGN FOR

General Household Application

MEASUREMENT

Item Code	Rung (nos)	A' Type(H) mm/ft	Base(W) mm/ft
SS05	5	1188 / 3.90	470 / 1.54
SS06		1434 / 4.70	500 / 1.64
SS07		1680 / 5.51	530 / 1.74
SS08		1927 / 6.32	560 / 1.84
SS09		2174 / 7.13	590 / 1.93
SS10	10	2421 / 7.94	630 / 2.06
SS11		2668 / 8.75	660 / 2.17
SS12		2914 / 9,56	690 / 2.26

Step(D)

68

MAX STATIC LOAD: 80kg

PRODUCT FEATURE



- Available from 5-12 steps
 - Wide non-slip steps provide comfort and stability

PREMIER SINGLE SIDED LADDER

DOUBLE SIDED LADDER

DS

DESIGN FOR

General Household Application

MEASUREMENT

Item Code	Rung (nos)	A' Type(H) mm/ft	Base(W)
DS04	4	956/3.14	438/1.44
DS05		1201/3.94	468/1.54
DS06		1447/4.75	500/1.64
DS07		1693/5.55	531/1.74
DS08		1939/6.36	565/1.85
DS09		2185/7.17	595/1.95
DS10		2431/7.98	627/2.06
DS11		2677/8.78	660/2.17
DS12		2923/9.59	693/2.27

Step(D)

mm

53

MAX STATIC LOAD: 80kg

PRODUCT FEATURE



Available from 4-12 steps

Accessible from both sides



