

YOUNGMAN[®]

www.youngman.co.in

ABOUT US

A leading brand of ladders & work at height products - since 1926.

Youngman Group Limited, founded in 1926 by Charles Youngman, was acquired by Werner Access Products UK Holdings in 2014 and is now part of the world's largest manufacturer of work at height equipment. In 2018, the Youngman Group Limited became Werner UK Sales & Distribution Limited.

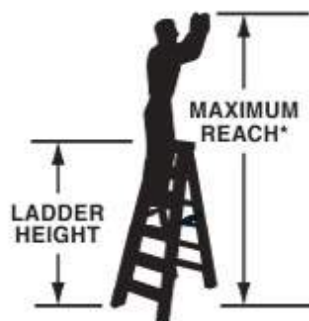
Our strong values of Safety, Innovation, Quality, Service and Integrity has led to the Youngman brand becoming the preferred choice for trade professionals. Our products are designed and manufactured to the highest quality and safety standards. Youngman India builds on this nearly 100-year old history as a ladder manufacturer, bringing the same design and manufacturing expertise to the Indian market.

Our Unrivalled Product Range Includes

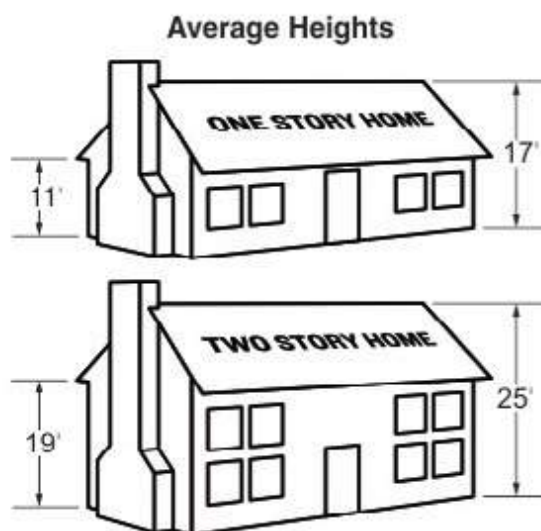
- ▶ Access Towers
- ▶ Stagings
- ▶ Work Platforms
- ▶ Step Ladders
- ▶ Combination Ladders
- ▶ Extension Ladders



CHOOSING THE RIGHT LADDER



STEPLADDERS	
LADDER HEIGHT	MAXIMUM REACH*
4'	8'
6'	10'
7'	11'
8'	12'
10'	14'
12'	16'
14'	18'

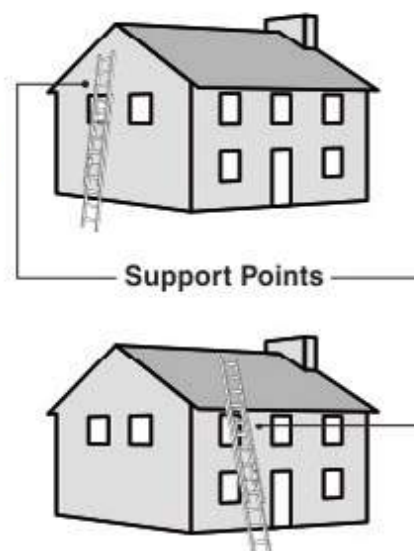


*Assumes a 5'6" person with a vertical 12" reach.



EXTENSION LADDERS		
LADDER HEIGHT	MAXIMUM REACH*	HEIGHT TO GUTTER OR TOP SUPPORT POINT††
16'	15'	9' Max.
20'	19'	9' to 13'
24'	23'	13' to 17'
28'	27'	17' to 21'
32'	31'	21' to 25'
36'	34'	25' to 28'
40'	37'	28' to 31'

††Support point for extension ladders reflect section overlap, ladder angle or 3' extension above roof line.



PRODUCT CERTIFICATIONS

Youngman ladders are manufactured and tested to the strictest quality standards. All Youngman ladders meet or exceed European Standards (EN131) and American National Standards Institute (ANSI 14.5) requirements, where applicable.





YOUNGMAN[®]

www.youngman.co.in

FIBERGLASS RANGE

'A' TYPE SINGLE SIDE

'A' TYPE TWIN SIDE

PLATFORM

STRAIGHT

EXTENSION



Maximum Safety
Non-conductive, ideal for
working around electricity



Maximum Strength
Will not dent or shatter



Maximum Durability
7 layer construction



Integral
Tool Tray



Slip - Resistant
Traction - Tred



High Grade
FRP C- Section



Extra Heavy Duty
Internal Spreaders



300 mm
Step Distance



Antiskid Rubber
Shoes

'A' TYPE SINGLE SIDE FIBERGLASS RANGE 150kg



BS EN131



Load Bearing
Capacity
150 kg



LADDER



Maximum Safety
Non-conductive, ideal for
working around electricity



Maximum Strength
Will not dent or shatter



Maximum Durability
7 layer construction

'A' TYPE TWIN SIDE

FIBERGLASS RANGE 150kg



High Grade FRP
Extruded Top



Slip - Resistant
Traction - Tred



High Grade
FRP C- Section



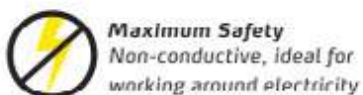
Extra Heavy Duty
Internal Spreaders



300 mm
Step Distance



Antiskid Rubber
Shoes



Maximum Safety
Non-conductive, ideal for
working around electricity



Maximum Strength
Will not dent or shatter



Maximum Durability
7 layer construction

LADDER



Large Size Platform



250 mm Step Distance



High Grade FRP C- Section



Slip - Resistant Traction - Tred



Extra Heavy Duty Internal Spreaders



Antiskid Rubber Shoes

PLATFORM LADDER

FIBERGLASS RANGE 150kg



BS EN131



LADDER



Maximum Safety
Non-conductive, ideal for working around electricity



Maximum Strength
Will not dent or shatter



Maximum Durability
7 layer construction

STRAIGHT LADDER

FIBERGLASS RANGE 150kg



Anti Skid
Rubber Shoes



300 mm
Step Distance



Slip - Resistant
Traction - Tred



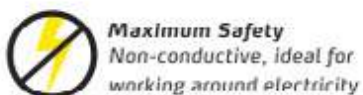
Double Side
Crimping



High Grade
FRP C- Section



Antiskid
Swivel Shoes



Maximum Safety
Non-conductive, ideal for
working around electricity



Maximum Strength
Will not dent or shatter



Maximum Durability
7 layer construction

LADDER



Pulley Arrangement
for Easy Sliding



300 mm
Step Distance



Anti Skid
Rubber Shoes



D-rungs
Tred



High Grade
FRP C- Section



Antiskid
Swivel Shoes

EXTENSION LADDER

FIBERGLASS RANGE 150kg



BS EN131



LADDER



Maximum Safety
Non-conductive, ideal for
working around electricity



Maximum Strength
Will not dent or shatter



Maximum Durability
7 layer construction

YOUNGMAN®

www.youngman.co.in

ALUMINUM RANGE

'A' TYPE SINGLE SIDE

'A' TYPE TWIN SIDE

STRAIGHT

EXTENSION

COMBINATION



**Not For Use
Near Electricity**



Lightweight



Won't Rust



Integral
Tool Tray



Slip - Resistant
Traction - Tred



High Grade
C- Section



Extra Heavy Duty
Internal Spreaders



300 mm
Step Distance



Antiskid Rubber
Shoes

'A' TYPE SINGLE SIDE ALUMINUM RANGE 150kg



BS EN131



LADDER



Not For Use
Near Electricity



Lightweight



Won't Rust

'A' TYPE TWIN SIDE

ALUMINUM RANGE 150kg



BS EN131



High Grade Aluminum
Extruded Top



Slip - Resistant
Traction - Tred



High Box-Grade
Section



Extra Heavy Duty
Internal Spreaders



300 mm
Step Distance



Antiskid Rubber
Shoes



Not For Use
Near Electricity



Lightweight



Won't Rust

LADDER



Anti Skid
Rubber Shoes



300 mm
Step Distance



Slip - Resistant
Traction - Tred



Double Side
Crimping



High Grade
FRP BOX Section



D-rungs

STRAIGHT LADDER

ALUMINUM RANGE 150kg



BS EN131



LADDER



Not For Use
Near Electricity



Lightweight



Won't Rust

EXTENSION LADDER

ALUMINUM RANGE 150kg



BS EN131



Pulley Arrangement
for Easy Sliding



300 mm
Step Distance



Anti Skid
Rubber Shoes



D-rungs
Tred



High Grade
Box- Section



Antiskid
Swivel Shoes



Not For Use
Near Electricity



Lightweight



Won't Rust

LADDER



Base Stabilizer



300 mm
Step Distance



Anti Skid
Rubber Shoes



Slip - Resistant
Traction - Tred



High Grade
Box- Section



Auto Locking
System

COMBI LADDER

ALUMINUM RANGE 150kg



BS EN131



LADDER



Not For Use
Near Electricity



Lightweight



Won't Rust

YOUNGMAN[®]

www.youngman.co.in

WORK PLATFORM RANGE

MEGA STEP

PROPF

TELEGUARD

WAREHOUSE

PODIUM

DESKSURFER



*Not For Use
Near Electricity*



Lightweight



Won't Rust



Safety Chain
for Safety



Twin Hand Rails
for Safety



Heavy Duty
Big Size Platform



Antiskid Rubber
Shoes



250 mm
Step Distance



Large Trade for
Comfort

MEGA STEP

FIBERGLASS RANGE

150kg



LADDER



Maximum Safety
Non-conductive, ideal for
working around electricity



Maximum Strength
Will not dent or shatter



Maximum Durability
7 layer construction

PROPF

FIBERGLASS RANGE 150kg



BS EN131



Fall Protection
Hand Rail



High Strength
Large Platform
(710x380 mm)



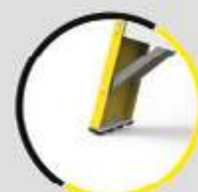
Twin Hand Rails
for Safety



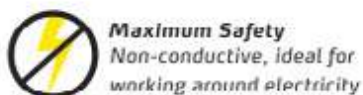
Slip - Resistant
Traction - Tred



300 mm
Step Distance



Antiskid Rubber
Shoes



Maximum Safety
Non-conductive, ideal for
working around electricity



Maximum Strength
Will not dent or shatter



Maximum Durability
7 layer construction

LADDER



Auto Locking Gate



Platform With Toe Board



250 mm Step Distance



Side Stabilizer for Better Stability



Adjustable Length



Antiskid Rubber Shoes

TELEGUARD

ALUMINUM RANGE 150kg



BS EN131



LADDER



Not For Use Near Electricity



Lightweight



Won't Rust

WAREHOUSE LADDER

FIBERGLASS RANGE 150kg



Side Safety Railings



Heavy Duty Platform



Aluminum Side Railing



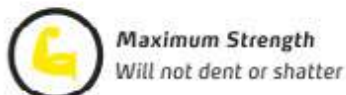
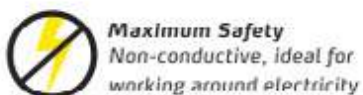
Heavy Duty Base Frame



300 mm Step Distance



Castor Wheels



LADDER



Auto Locking Gate



Platform



Side Stabilizer for Better Stability



Patented SNAP Lock



Antiskid Rubber Shoes



Castor Wheels

PODIUM

ALUMINUM RANGE 150kg



BS EN131



(Available in Two Platform Sizes - 3' to 4.5' ft.)

LADDER



Not For Use Near Electricity



Lightweight



Won't Rust

DESKSURFER

ALUMINUM RANGE 150kg



BS EN131



Auto Locking Gate



Platform With Toe Board



300 mm Step Distance



Side Stabilizer for Better Stability



Adjustable Length



Castor Wheels



Not For Use Near Electricity



Lightweight



Won't Rust

LADDER

DESKSURFER

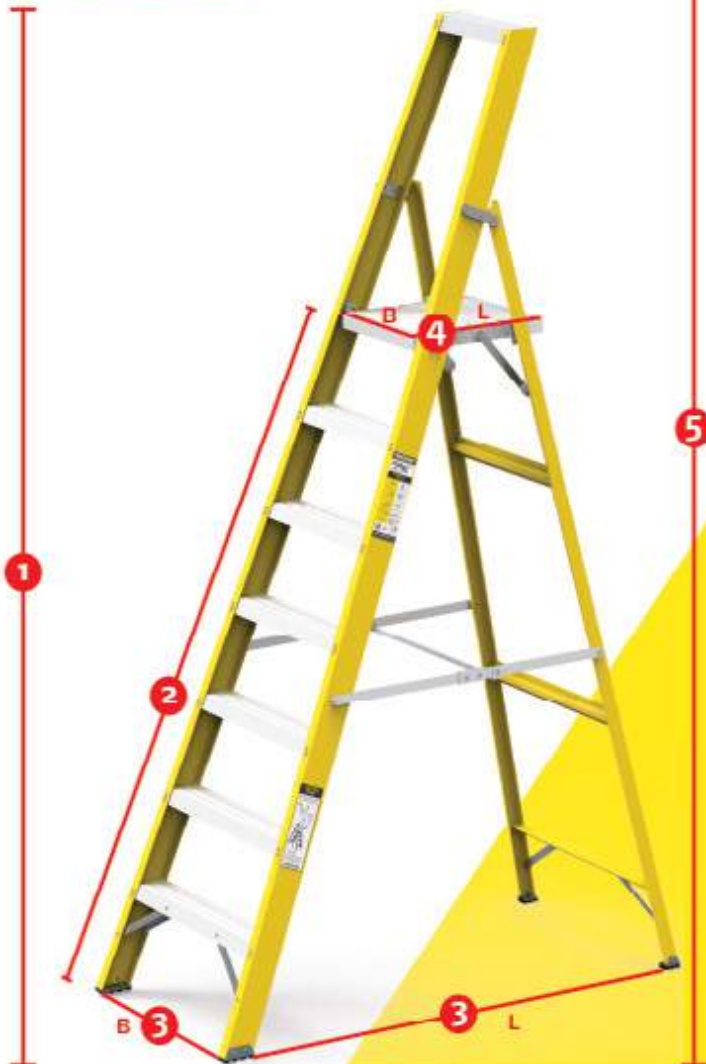


SPECIFICATIONS

Make	Youngman
MOC of Desk Surfer	Aluminum Alloy
Maximum Working Height	2000mm (approx.) Platform Height + 1676.4mm (Average Height of Human)
Lift Capacity	150kg
Power Source	Manual
Weight of the Product	63.8kg (approx.)
Equipment Use	Indoor & Outdoor
Travel Width	600mm
MOC of Castor	Nylon-66
Diameter of Castor	125mm
Lifting Mechanism	Mast Lift
Chassis Type	Push Around
Reach Height	2000mm Platform Height + 1676.4mm (Average Height of Human)
Minimum Platform Height	900mm
Maximum Platform Height	2000mm (Approx.)
Mast Type	Fixed
Outrigers	2

TECHNICAL DETAILS GUIDE

1. Height of Ladder (Closed)
2. Maximum Standing Height
3. L*B Dimensions
4. Platform Size
5. Maximum Reach



1. Closed Length
2. Open Length
3. Maximum Standing Height
4. Safe Working Height
5. Width of Ladder



TECHNICAL DETAILS

FRP SINGLE SIDE

Item Code	Product Name	Height of Ladder (Closed)	Maximum Standing Height	Weight of Ladder	L*B Dimensions	Maximum Reach
8301	FRP 2 TREAD	542	300	3.7	640x400	1800
8302	FRP 4 TREAD	1142	550	6.1	840x470	2100
8303	FRP 5 TREAD	1440	820	7.5	940x500	2400
8304	FRP 6 TREAD	1738	1100	8.85	1190x645	2700
8305	FRP 7 TREAD	2060	1400	10	1430x575	2950
8306	FRP 8 TREAD	2338	1660	11.3	1595x625	3200
8307	FRP 10 TREAD	2950	2210	14.2	1935x690	3460
8308	FRP 12 TREAD	3520	2780	17	2200x765	4330
8309	FRP 14 TREAD	4120	3370	20	2570x840	4920

FRP TWIN SIDE

Item Code	Product Name	Height of Ladder (Closed)	Maximum Standing Height	Weight of Ladder	L*B Dimensions	Maximum Reach
8321	FRP 4 TREAD	1142	550	7.6	840x470	2100
8322	FRP 5 TREAD	1440	820	9.65	940x500	2400
8323	FRP 6 TREAD	1738	110	11	1190x545	2700
8324	FRP 7 TREAD	2060	1400	13.51	1430x575	2950
8325	FRP 8 TREAD	2338	1660	14.5	1595x625	3200
8326	FRP 10 TREAD	2950	2210	18.1	1935x690	3460
8327	FRP 12 TREAD	3520	2780	26	2280x765	4330
8161	FRP 14 TREAD	4120	3370	37.4	2570x840	4920

PLATFORM LADDER

Item Code	Product Name	Height of Ladder (Closed)	Maximum Standing Height	Weight of Ladder	L*B Dimensions	Maximum Reach	Platform/ Step Size
8351	3 + PLATFORM	1790	950	11.5	1130x580	2500	400x320
8352	4 + PLATFORM	2040	1200	14.375	1180x580	2750	400x320
8353	5 + PLATFORM	2290	1450	17.25	1230x595	3000	400x320
8354	6 + PLATFORM	2440	1700	20.125	1425x610	3250	400x320
8355	7 + PLATFROM	2790	2050	25.6	1620x635	3600	400x320
8356	9 + PLATFORM	3290	2550	32	1850x680	4100	400x320

FRP STRAIGHT LADDER

Item Code	Product Name	height of ladder (Closed)	Maximum Standing Height	Weight of Ladder	Open Length	Width of Ladder	Safe Working Height	Step Size	Box/C-Section Dimensions	Step Distance
8131	FRP 5 Straight Ladder	1500	800	4.9	1500	410	2300	D Rung-40x35	84x30x4 mm	300
8371	FRP 6 Straight Ladder	1800	1090	6.1	1800	410	2590	D Rung-40x35	84x30x4 mm	300
8372	FRP 8 Straight Ladder	2400	1380	7.8	2400	410	2880	D Rung-40x35	84x30x4 mm	300
8370	FRP 9 Straight Ladder	2700	1670	8.9	2700	410	3170	D Rung-40x35	84x30x4 mm	300
8374	FRP 10 Straight Ladder	3000	1960	9.98	3000	410	3460	D Rung-40x35	84x30x4 mm	300
8122	FRP 12 Straight Ladder	3600	2540	13.56	3600	410	4040	D Rung-40x35	74x25	300
8376	FRP 14 Straight Ladder	4200	3120	15.82	4200	410	4620	D Rung-40x35	74x25	300
8380	FRP 15 Straight Ladder	4500	3410	16.95	4500	410	4910	D Rung-40x35	74x25	300
8377	FRP 16 Straight Ladder	4800	3645	18.08	4800	410	5145	D Rung-40x35	74x25	300
8464	FRP 17 Straight Ladder	5100	3880	19.21	5100	410	5380	D Rung-40x35	74x25	300
8465	FRP 18 Straight Ladder	5400	4160	20.34	5400	410	5660	D Rung-40x35	74x25	300
8379	FRP 20 Straight Ladder	6000	4740	22.6	6000	410	5940	D Rung-40x35	74x25	300
8463	FRP 22 Straight Ladder	6600	4720	24.86	6600	410	6220	D Rung-40x35	74x25	300

FRP EXTENSION LADDER

Item Code	Product Name	height of ladder (Closed)	Maximum Standing Height	Weight of Ladder	Open Length	Width of Ladder	Safe Working Height	Over Lapping	Step Size	Box/C-Section Dimensions	Step Distance
8381	FRP Extn. Ladder 6'2	1800	2250	11.61	3075	380	3750	2	D Rung-40x35	84x30x4 mm	300
8138	FRP Extn. Ladder 8'2	2400	3410	15.48	4275	380	4910	2	D Rung-40x35	84x30x4 mm	300
8382	FRP Extn. Ladder 10'2	3000	3990	19.35	5175	380	5490	3	D Rung-40x35	84x30x4 mm	300
8383	FRP Extn. Ladder 12'2	3600	5150	23.22	6375	380	6650	3	D Rung-40x35	84x30x4 mm	300
8384	FRP Extn. Ladder 14'2	4200	6305	27.09	7575	380	7805	3	D Rung-40x35	84x30x4 mm	300
8385	FRP Extn. Ladder 15'2	4500	6595	29.025	7875	380	8095	4	D Rung-40x35	84x30x4 mm	300
8397	FRP Extn. LadderR 16'2	4800	7175	30.96	8325	380	8675	4	D Rung-40x35	84x30x4 mm	300
8386	FRP Extn. Ladder 17'2	5100	7755	32.895	9000	380	9255	4	D Rung-40x35	84x30x4 mm	300
8387	FRP Extn. Ladder 18'2	5400	8335	34.83	9675	380	9835	4	D Rung-40x35	84x30x4 mm	300
8388	FRP Extn. Ladder 20'2	6000	9495	38.7	10875	380	10995	4	D Rung-40x35	84x30x4 mm	300
8389	FRP Extn. Ladder 22'2	6600	10655	42.57	12075	380	12155	4	D Rung-40x35	84x30x4 mm	300
8394	FRP Extn. Ladder 14/3	4200	9495	40.635	10875	380	10995	3	D Rung-40x35	84x30x4 mm	300
8393	FRP Extn. Ladder 12/3	3600	7760	34.83	9000	380	9260	3	D Rung-40x35	84x30x4 mm	300
8392	FRP Extn. Ladder 10/3	3000	6025	29.025	7200	380	7525	3	D Rung-40x35	84x30x4 mm	300
8391	FRP Extn. Ladder 8/3	2400	4290	23.22	5400	380	5790	3	D Rung-40x35	84x30x4 mm	300
8390	FRP Extn. Ladder 6/3	1800	2555	17.415	3600	380	4055	3	D Rung-40x35	84x30x4 mm	300

Note :

ALUMINUM SINGLE SIDE

Item Code	Product Name	Height of Ladder (Closed)	Maximum Standing Height	Weight of Ladder	L*B Dimensions	Maximum Reach
8134	AI 2 TREAD	542	300	3.7	640x400	1800
8139	AL 4 TREAD	1142	550	6.1	840x470	2100
8124	AI 5 TREAD	1440	820	7.5	940x500	2400
8125	AI 6 TREAD	1738	1100	8.85	1190x645	2700
8135	AI 7 TREAD	2060	1400	10	1430x575	2950
8127	AI 8 TREAD	2338	1660	11.3	1595x625	3200
8128	AI 10 TREAD	2950	2210	14.2	1935x690	3460
8126	AI 12 TREAD	3520	2780	17	2200x765	4330
8129	AI 14 TREAD	4120	3370	20	2570x840	4920

ALUMINUM TWIN SIDE

Item Code	Product Name	Height of Ladder (Closed)	Maximum Standing Height	Weight of Ladder	L*B Dimensions	Maximum Reach
8224	AI 4 TREAD - TWIN	1142	550	7.6	840x470	2100
8225	AI 5 TREAD - TWIN	1440	820	9.65	940x500	2400
8226	AI 6 TREAD - TWIN	1738	110	11	1190x545	2700
8222	AI 7 TREAD - TWIN	2060	1400	13.51	1430x575	2950
8227	AI 8 TREAD - TWIN	2338	1660	14.5	1595x625	3200
8228	AI 10 TREAD TWIN	2950	2210	18.1	1935x690	3460
8229	AI 12 TREAD - TWIN	3520	2780	26	2280x765	4330
8232	AI 14 TREAD - TWIN	4120	3370	37.4	2570x840	4920

ALUMINUM STRAIGHT LADDER

Item Code	Product Name	height of ladder (Closed)	Maximum Standing Height	Weight of Ladder	Open Length	Width of Ladder	Safe Working Height	Step Size	Box/C-Section Dimensions	Step Distance
8140	Straight Ladder 4 Step	1200	455	4.52	1200	400	1955	D Rung-40x35	74x25	300
8141	Straight Ladder 6 Step	1800	1035	6.78	1800	400	2535	D Rung-40x35	74x25	300
8142	Straight Ladder 8 Step	2400	1325	9.04	2400	400	2825	D Rung-40x35	74x25	300
8119	Straight Ladder 9 Step	2700	1615	10.17	2700	400	3115	D Rung-40x35	74x25	300
8143	Straight Ladder 10 Step	3000	1905	11.3	3000	400	3405	D Rung-40x35	74x25	300
8150	Straight Ladder 11 Step	3300	2195	12.43	3300	400	3695	D Rung-40x36	74x25	300
8144	Straight Ladder 12 Step	3600	2485	13.56	3600	400	3985	D Rung-40x35	74x25	300
8145	Straight Ladder 14 Step	4200	3065	15.82	4200	400	4565	D Rung-40x35	74x25	300
8146	Straight Ladder 15 Step	4500	3355	16.95	4500	400	4855	D Rung-40x35	74x25	300
8147	Straight Ladder 16 Step	4800	3645	18.08	4800	400	5145	D Rung-40x35	74x25	300
8197	Straight Ladder 17 Step	5100	3935	19.21	5100	400	5435	D Rung-40x35	74x25	300
8148	Straight Ladder 18 Step	5400	4225	20.34	5400	400	5725	D Rung-40x35	74x25	300
8149	Straight Ladder 20 Step	6000	4805	22.6	6000	400	6305	D Rung-40x35	74x25	300

ALUMINUM EXTENSION LADDER

Item Code	Product Name	height of ladder (Closed)	Maximum Standing Height	Weight of Ladder	Open Length	Width of Ladder	Safe Working Height	Over Lapping	Step Size	Box/C-Section Dimensions	Step Distance
8171	Extn. Ladder 6*2	1800	2250	11.61	3075	380	3750	2	D Rung-40x35	84x30x2.5 mm	300
8172	Extn. Ladder 8*2	2400	3410	15.48	4275	380	4910	2	D Rung-40x35	84x30x2.5 mm	300
8173	Extn. Ladder 10*2	3000	3990	19.35	5175	380	5490	3	D Rung-40x35	84x30x2.5 mm	300
8174	Extn. Ladder 12*2	3600	5150	23.22	6375	380	6650	3	D Rung-40x35	84x30x2.5 mm	300
8175	Extn. Ladder 14*2	4200	6305	27.09	7575	380	7805	3	D Rung-40x35	84x30x2.5 mm	300
8176	Extn. LadderR 15*2	4500	6595	29.025	7875	380	8095	4	D Rung-40x35	84x30x2.5 mm	300
8177	Extn. Ladder 18*2	5400	8335	34.83	9675	380	9835	4	D Rung-40x35	84x30x2.5 mm	300
8194	Extn. Ladder 20*2	6000	9495	38.7	10875	380	10995	4	D Rung-40x35	84x30x2.5 mm	300
8180	Extn. Ladder 16*2	4800	7120	30.96	8270	380	8620	4	D Rung-40x35	84x30x2.5 mm	300
8184	Extn. Ladder 17*2	5100	7700	32.895	8945	380	9200	4	D Rung-40x35	84x30x2.5 mm	300
8182	Extn. Ladder 12/3	3600	7650	34.83	8945	380	9150	3	D Rung-40x35	84x30x2.5 mm	300
8181	Extn. Ladder 10/3	3000	5915	29.025	7145	380	7415	3	D Rung-40x35	84x30x2.5 mm	300
8198	Extn. Ladder 8/3	2400	4180	23.22	5345	380	5680	3	D Rung-40x35	84x30x2.5 mm	300
8165	Extn. Ladder 6/3	1800	2445	17.415	3545	380	3945	3	D Rung-40x35	84x30x2.5 mm	300

COMBINATION LADDER

Item Code	Product Name	height of ladder (Closed)	Maximum Standing Height	Weight of Ladder	Open Length	Width of Ladder	Safe Working Height	Over Lapping	Step Size	Box/C-Section Dimensions	Step Distance
8111	Combi Ladder 2M	1860	2160	11.3	2400	335	2160	4	D Rung-40x35 Square Rung-30x30	60x25,64x25	300
8112	Combi Ladder 2.5M	2440	2630	17.2	4200	335	2630	4	D Rung-40x35 Square Rung-30x30	64x25x74x25	300
8113	Combi Ladder 3M	3080	3650	23	5400	365	3650	4	D Rung-40x35 Square Rung-30x30	64x25x74x25	300

MEGA STEP

Item Code	Product Name	Height of Ladder (Closed)	Maximum Standing Height	Weight of Ladder	L*B Dimensions	Maximum Reach	Platform Size
8341	MEGASTEP 4	2040	945	15.8	1360x570	2445	600x380
8342	MEGASTEP 6	2540	1415	17.5	1560x640	2915	600x380
8343	MEGASTEP 8	3040	1890	19.2	1760x710	3390	600x380

PROPF

Item Code	Product Name	Height of Ladder (Closed)	Maximum Standing Height	Weight of Ladder	L*B Dimensions	Maximum Reach	Platform Size
8361	PROPF 7-4	2038	1080	15.2	1400x575	2580	800x380
8362	PROPF 8-5	2338	1360	19	1590x620	2860	800x380
8363	PROPF 9-6	2620	1720	22.8	1750x650	3220	800x380
8364	PROPF 11-8	3212	2312	30.4	2150x725	3812	800x380
8365	PROPF 12-9	3512	2512	34.2	2340x750	4012	800x380
8366	PROPF 13-10	3812	2750	38	2540x790	4250	800x380

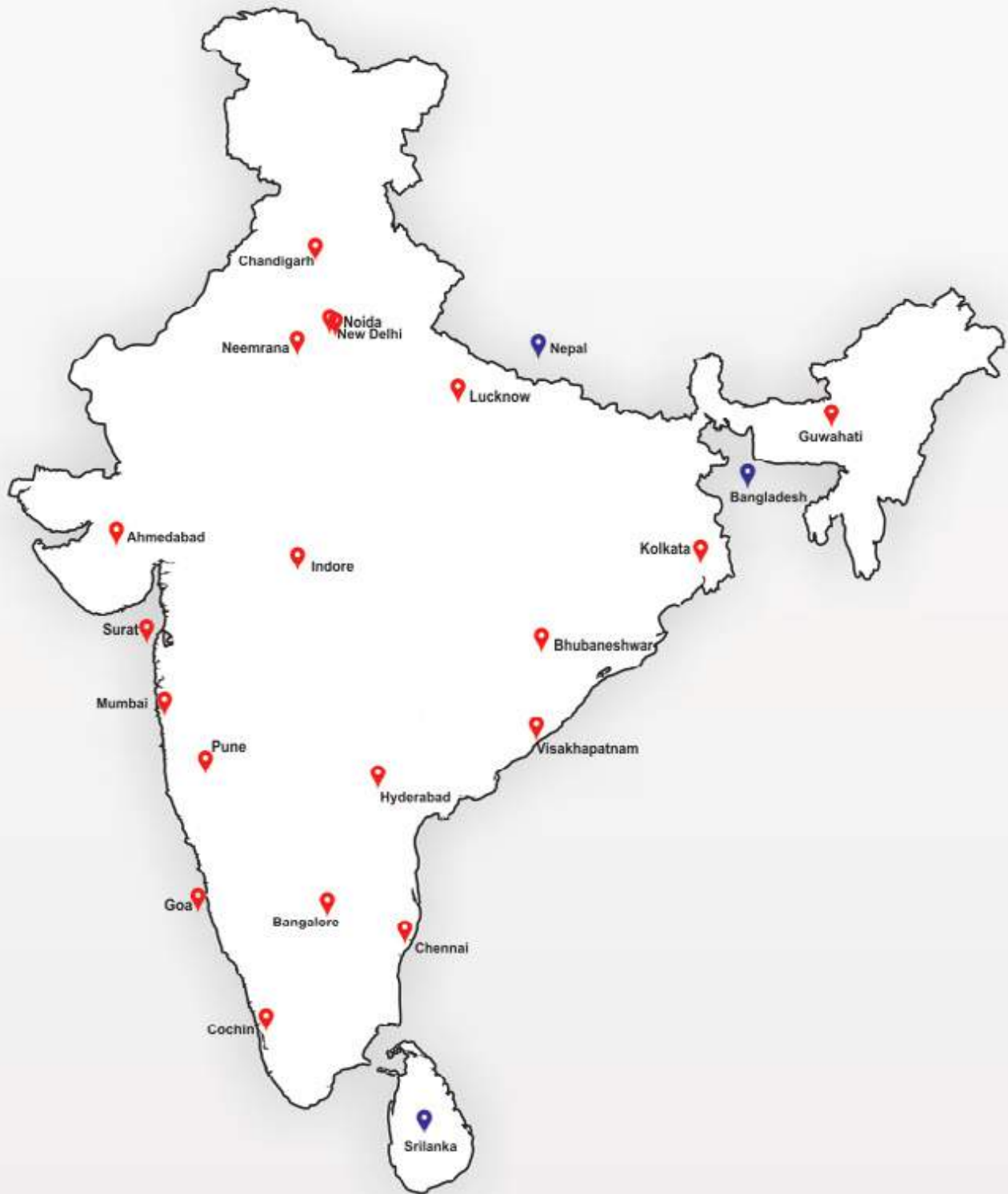
TELEGUARD

Item Code	Product Name	Height of Ladder (Closed)	Maximum Standing Height	Weight of Ladder	L*B Dimensions	Maximum Reach	Platform Size
8131	Teleguard 4/6	2400	960/1560	37	610	2460/3060	650x450
8132	Teleguard 7/9	3300	1860/2460	49	1915x610	3360/3960	650x450
8133	Teleguard 10/12	4200	2760/3360	60	610	4260/4860	650x450

WAREHOUSE LADDER

Item Code	Product Name	Guard Rail Height	Maximum Standing Height	Width of Ladder	Height of Ladder	L*B Dimensions	Maximum Reach
8451	Ware House Ladder 3+1	1000	1255	610	2255	1190x1000	2955
8452	Ware House Ladder 4+1	1000	1540	610	2540	1345x1000	3240
8453	Ware House Ladder 5+1	1000	1825	610	2825	1505x1000	3525
8454	Ware House Ladder 6+1	1000	2085	610	3085	1670x1000	3785
8455	Ware House Ladder 7+1	1000	2365	610	3365	1830x1000	4065
8457	Ware House Ladder 9+1	1000	2920	610	3920	2150x1200	4620
8459	Ware House Ladder 11+1	1000	3530	610	4530	2950x1500	5230

Note :



Delhi NCR • Mumbai • Chennai • Bangalore • Kolkata • Ahmedabad • Lucknow • Indore • Guwahati
Goa • Surat • Bhubaneswar • Hyderabad • Cochin • Vizag • Chandigarh • Pune • Neemrana.

YOUNGMAN[®]

Youngman Manufacturing India Pvt. Ltd.

Mob : +91-9015964626 • Email : sales@youngman.co.in
Web. : www.youngman.co.in