

YOUNGMAN®

TRADE APPROVED SINCE 1926

YOUNGMAN
TIMBER & ALUMINIUM

LOFT LADDER RANGE



ACCESS YOUR UNUSED LOFT SPACE WITH
THE IDEAL YOUNGMAN SOLUTION

ECO S-LINE LOFT LADDER

150kg



EN 14975

LOAD CAPACITY (Load includes user, tools, materials, etc.)

Model
34535000

Requires no arc space for clearance or storage space in the loft; the ladder is stored within trapdoor

3 section folding timber loft ladder with an insulated draught proof hatch

Handrail to aid safe climbing

Easy use; timber pull and push stowing pole

Fits in UK standard 0.6m joist centres

OPTIONAL
EXTENSION
KIT AVAILABLE

increases height to 3.51m.

SPECIFICATIONS

Product Code	Max. Floor to Ceiling Height (m)	Hatch Casing Size L x W x D (m)	Sections x Treads	Weight (kg)
34535000	2.81	1.13 x 0.55 x 0.14	3 x 4	26

TIMBERLINE LOFT LADDER

150kg



EN 14975

LOAD CAPACITY (Load includes user, tools, materials, etc.)

Model
34530300

Folding timber loft ladder with a white-faced 26mm insulated trapdoor

High quality timber construction

Spring-assisted easy lowering and stowing

Slip-resistant treads and feet

OPTIONAL
EXTENSION
KIT AVAILABLE

increases height to 3.50m.

SPECIFICATIONS

Product Code	Max. Floor to Ceiling Height (m)	Hatch Casing Size L x W x D (m)	Sections x Treads	Weight (kg)
34530300	2.80	1.13 x 0.55 x 0.12	3 x 4	23

SPACEMAKER LOFT LADDER

150kg



EN 14975

LOAD CAPACITY (Load includes user, tools, materials, etc.)

Model
30234000

This aluminium 2 section sliding ladder is ideal for occasional use

Fitted with wide, flat, slip-resistant treads

Unique shoot bolt fastening for safety and ease of use

See our installation video online at:
youngmanaccess.com

SPECIFICATIONS

Product Code	Max. Floor to Loft Floor Height (m)	Min. Floor to Loft Floor Height (m)	Min. Hatch Size (m)	Sections x Treads	Weight (kg)	Clearance in Loft (m)	
						Vertical	Horizontal
30234000	2.60	1.45	0.46 x 0.41	2 x 5	5	0.86	1.22

EASIWAY LOFT LADDER

150kg



EN 14975

LOAD CAPACITY (Load includes user, tools, materials, etc.)

Model
31334000

Pivot arm for smooth, gliding operation

The 3 section aluminium Easiway sliding loft ladder with compact sections, ideal in restricted spaces

Handrail to aid safe climbing

Unique shoot bolt fastening for safety and ease of use

See our installation video online at:
youngmanaccess.com

SPECIFICATIONS

Product Code	Max. Floor to Loft Floor Height (m)	Min. Floor to Loft Floor Height (m)	Min. Hatch Size (m)	Sections x Treads	Weight (kg)	Clearance in Loft (m)	
						Vertical	Horizontal
31334000	3.0	2.30	0.51 x 0.43	3 x 4	7	0.75	1.05



DELUXE 2 SECTION LOFT LADDER

150kg



EN 14975

LOAD CAPACITY (Load includes user, tools, materials, etc.)

Model
30634000

Twin handrails
for secure
climbing

Solid design made
from heavy duty
aluminium

Deep and slip-
resistant treads for
comfort and security

Ladder attaches to
loft hatch for easier
loft withdrawal

See our installation
video online at:
youngmanaccess.com

SPECIFICATIONS

Product Code	Max. Floor to Loft Floor Height (m)	Min. Floor to Loft Floor Height (m)	Min. Hatch Size (m)	Sections x Treads	Weight (kg)	Clearance in Loft (m)	
						Vertical	Horizontal
30634000	3.25	2.31	0.67 x 0.51	2 x 14	18.4	0.75	1.05

TELESCOPIC LOFT LADDER

150kg



SAFETY
TESTED

LOAD CAPACITY (Load includes
user, tools, materials, etc.)

Model
30100000

Ideal for small hatches with
minimal storage space

Adjustable to three lengths
with automatic locking and
release

Manufactured using
anodised aluminium

No cutting required

See our installation
video online at:
youngmanaccess.com

Extra wide
treads for
comfort and
security

SPECIFICATIONS

Product Code	Max. Floor to Loft Floor Height (m)	Min. Floor to Loft Floor Height (m)	Min. Hatch Size (m)	Sections x Treads	Weight (kg)	Clearance in Loft (m)	
						Vertical	Horizontal
30100000	2.61	2.17	0.60 x 0.51	9	12	0.24	0.24
30100100	2.88	2.43	0.60 x 0.51	10	13	0.24	0.24

LOFT LADDER RANGES

Code	34535000	34530300	3024000	31334000	30634000	30100000	30100100
Description	Eco 5 Line	Timberline	Spacemaker	Easiway	Deluxe	Telescopic 2.6m	Telescopic 2.9m
Material	Timber	Timber	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Min. Floor to Loft Floor Height (m)	-	-	1.45	2.3	2.31	2.17	2.43
Max. Floor to Loft Floor Height (m)	-	-	2.6	3	3.25	2.61	2.88
Max. Floor to Ceiling Height (m)	2.81	2.80	-	-	-	-	-
Min. Hatch Size (m)	1.13 x 0.55	1.13 x 0.55	0.46 x 0.41	0.51 x 0.43	0.67 x 0.51	0.60 x 0.51	0.60 x 0.51
Minimum Clearance Arc (m)	-	-	0.86	0.75	1.03	0.24	0.24
Minimum Length Behind Hatch (m)	-	-	1.25	1.05	1.6	0.24	0.24
Maximum Load Capacity (kg)	150	150	150	150	150	150	150
Loft Hatch and Trapdoor included	✓	✓	-	-	-	-	-
Trapdoor Insulation thickness (mm)	26	26	-	-	-	-	-
Casing size L x W x D (m)	1.13 x 0.55 x 0.14	1.13 x 0.55 x 0.12	-	-	-	-	-
Spring-assisted stowing	-	✓	✓	-	✓	-	-
Conforms to EN 14975	✓	✓	✓	✓	✓	-	-
Handrail	✓	-	-	✓	✓	-	-
Plastic feet	✓	-	✓	✓	✓	✓	✓
Universal stowing Pole	✓	✓	✓	✓	✓	✓	✓
Timber Extension Kit	✓	✓	-	-	-	-	-