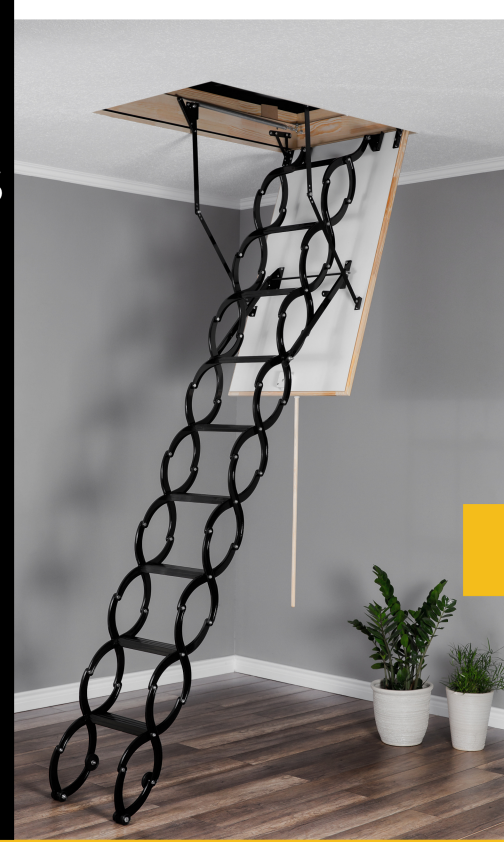


ATTIC LADDERS

PRODUCT CATALOG 2022



www.stairluxe.com



WOODEN ATTIC LADDER

The GLOB attic ladders are characterized by single sealing and hatch thickness of 1.42". The GLOB model is perfect for houses where the attic is insulated and no additional thermal insulation is required. This model also has anti-skidding steps. They perfectly adhere to the ground, prevent scratching of the floor, creating an aesthetic finish at the end of the ladder. For increased safety and convenience of use, GLOB attic ladders are equipped with a stable and durable handrail. To ensure even greater comfort of use, the handrail can be installed on the left or right side - depending on the customer's preferences.

GLOB TECHNICAL SPECIFICATION

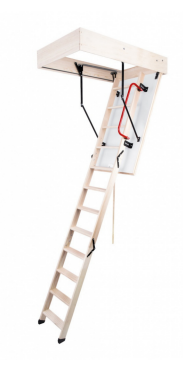
Insulated hatch thickness	1.42 in
Thickness of thermal insulation	1.18 in
Hatch colour from both sides	White
Wooden ladder	3 sections
Height of wooden box	5.31 in
Width of ladder	15.7 in
Width of step	14.1 in
Depth of step	3.15 in
Landing space	52.8/57.1 in
Opening distance/angle	63/65.3 in
Maximum ceiling height	110.2 in







R - VALUE FOR THE CENTER OF THE DOOR



AVAILABLE SIZES 43 X 21.5 47 X 23.5

SIZES	ON	REOL	JEST
31223	0.4	115	

47 X 21.5*	51 X 21.5*	55 X 21.5 ³
43 X 23.5*	51 X 23.5*	55 X 23.5
43 X 27.5*	47 X 27.5*	51 X 27.5
	55 X 27.5*	

















LONG WOODEN ATTIC LADDER

The L-ALLE attic ladders are characterized by single sealing and hatch thickness of 1.02". The L-ALLE model is ideal for an environment where the attic is insulated and does not require additional thermal insulation. This model also has non-slip steps. They perfectly adhere to the ground, prevent scratching of the floor creating an aesthetic finish at the end of the ladder. For increased safety and convenience of use, L-ALLE attic ladders are equipped with a stable and durable handrail. To ensure even greater comfort of use, the handrail can be installed on the left or right side – depending on the customer's preferences. The excellent quality of materials used for the production of attic ladders and attention to every detail guarantees the satisfaction of even the most demanding customers.

L-ALLE TECHNICAL SPECIFICATION

Insulated hatch thickness	1.02 in
Thickness of thermal insulation	0.79 in
Hatch colour from both sides	White
Wooden ladder	4 sections
Height of wooden box	5.31 in
Width of ladder	15.7 in
Width of step	14.1 in
Depth of step	3.15 in
Landing space	67.7 in
Opening distance/angle	66.1 in
Maximum ceiling height	129.9 in











SIZES ON REQUEST

51 X 21.5* 55 X 21.5* 47 X 23.5* 51 X 23.5* 55 X 23.5* 47 X 27.5 * 51 X 27.5* 55 X 27.5*





HANDRAIL



FEET



MAXIMUM LOAD



SEAL

R - VALUE FOR THE CENTER OF THE DOOR



WOODEN-METAL ATTIC LADDER

The UNI attic ladders are characterized by single sealing and hatch thickness of 1.02". The UNI model is perfect for houses where the attic is insulated and no additional thermal insulation is required. Thanks to its small dimensions, the UNI model is perfect for installation in narrow and small corridors. The small size of the stairs was achieved thanks to the use of a unique 4-section metal-wooden ladder. This model also has non-slip steps. They perfectly adhere to the ground, prevent scratching of the floor creating an aesthetic finish at the end of the ladder. The excellent quality of materials used for the production of attic ladders and attention to every detail guarantees the satisfaction of even the most demanding customers.

UNITECHNICAL SPECIFICATION

Insulated hatch thickness	1.02 in
Thickness of thermal insulation	0.79 in
Hatch colour from both sides	White
Metal - Wooden ladder	4 sections
Height of wooden box	5.31 in
Width of ladder	14.4 in
Width of step	12.8 in
Depth of step	3.15 in
Landing space	39.8/53.1 in
Opening distance/angle	45.3/49.2/49.6 in
Maximum ceiling height	102.4/104.3 in









31.5 X 23.5 35.5 X 23.5 39 X 23.5 31.5 X 27.5 35.5 X 27.5 39 X 27.5 31.5 X 31.5 35.5 X 31.5











SEAL

R - VALUE FOR THE CENTER OF THE DOOR



METAL SCISSOR ATTIC LADDER

The COMP attic ladders are characterized by single sealing and hatch thickness of 1.02". The COMP model is perfect for houses where the attic is insulated and no additional thermal insulation is required. Thanks to the solid extendable "scissor" ladder the COMP model is perfect for installation in rooms up to 9'5" height. The excellent quality of materials used for the production of attic ladders and attention to every detail guarantees the satisfaction of even the most demanding customers.

COMPTECHNICAL SPECIFICATION

Insulated hatch thickness	1.02 in
Thickness of thermal insulation	0.79 in
Hatch colour from both sides	White
Metal scissor ladder	10 steps
Height of wooden box	5.31 in
Width of ladder	15.3 in
Width of step	13.6 in
Depth of step	3.15 in
Landing space	76.8/78.7/82.7 in
Opening distance/angle	86.6/88.6/90.5/96.6 in
Maximum ceiling height	114.2 in







STOCK SIZES 27.5 X 23.5 27.5 X 27.5 31.5 X 23.5

	STOCK SIZES	
27.5 X 23.5	27.5 X 27.5	31.5 X 23.5
31.5 X 27.5	35.5 X 23.5	35.5 X 27.5
	39 X 27.5	
	SIZES ON REQUEST	
39 X 23.5*	43 X 23.5*	47 X 23.5 ⁷
51 X 23.5*	43 X 27.5*	47 X 27.5 ⁺
	51 X 27.5*	

R VALU







R - VALUE FOR THE CENTER OF THE DOOR



LONG METAL SCISSOR ATTIC LADDER

The L-COMP attic ladders are characterized by single sealing and hatch thickness of 1.02". The L-COMP model is perfect for houses where the attic is insulated and no additional thermal insulation is required. Thanks to the solid extendable "scissor" ladder the L-COMP model is perfect for installation in rooms up to 10' height. The excellent quality of materials used for the production of attic ladders and attention to every detail guarantees the satisfaction of even the most demanding customers.

L-COMP TECHNICAL SPECIFICATION

Insulated hatch thickness	1.02 in
Thickness of thermal insulation	0.79 in
Hatch colour from both sides	White
Metal scissor ladder	11 steps
Height of wooden box	5.31 in
Width of ladder	15.3 in
Width of step	13.6 in
Depth of step	3.15 in
Landing space	80.71/86.61 in
Opening distance/angle	96.46/98.4/104.3 in
Maximum ceiling height	122 in







R – VALUE FOR THE CENTER OF THE DOOR



51 X 27.5

SIZES ON REQUEST

31.5 X 23.5*	35 X 23.5*	39 X 23.5*
43 X 23.5*	47 X 23.5*	51 X 23.5*
31.5 X 27.5*	35 X 27.5*	39 X 27.5 ²
39 X 27.5*	43 X 27.5*	47 X 27.5*

Outer box dimensions, mounting opening 0.79 in larger









FFFT





SEA



ALUMINUM ATTIC LADDER

The ALU attic ladders are characterized by single sealing and hatch thickness of 1.81". The ALU model is perfect for houses where the attic is not insulated and additional thermal insulation is required. One of the most distinctive features of ALU attic ladder is a light and very durable ladder made of high-quality aluminum. This model also has anti-skidding steps. They perfectly adhere to the ground, prevent scratching of the floor creating an aesthetic finish at the end of the ladder.

TECHNICAL SPECIFICATION

Insulated hatch thickness	1.81 in
Thickness of thermal insulation	1.57 in
Hatch colour from both sides	White
Aluminum ladder	3 sections
Height of wooden box	6.69 in
Width of ladder	15.75 in
Width of step	13.78 in
Depth of step	3.15 in
Landing space	50.4/55.9 in
Opening distance/angle	63.4/65 in
Maximum ceiling height	110.2 in







R - VALUE FOR THE CENTER OF THE DOOR



STOCK SIZES 47 X 23.5

SIZES ON REQUEST

43 X 21.5*	47 X 21.5*	51 X 21.5*
55 X 21.5*	43 X 23.5*	51 X 23.5*
55 X 23.5*	43 X 27.5*	47 X 27.5*
51 X 27 5*	55 X 27 5*	

Outer box dimensions, mounting opening 0.79 in larger





HANDRAIL



PROTECTIVE FEET



MAXIMUM LOAD



SEAL



ACCESSORIES



HATCH BALUSTRADE

SIZES

47 x 27.5

55 x 33.5



LATCH DOOR PLASTIC CLIP



HATCH DOOR LATCH



HANDRAIL

SIZES

18 "

22"



MOUNTING SYSYTEM





ACCESSORIES



EXTENSION STEP

SIZES

10x10x8

14x10x8



MASKING BATTERN

SIZES

47x27.5

WOODEN ROD WITH PLASTIC CLIP

SIZES

29''