

















The mark of responsible forestry



ALU 47 X 23.5

1.81 in

The ALU loft ladders are characterized by single sealing and hatch thickness 1.81 in. The ALU model is ideally suited to install where the attic is not insulated and required additional thermal insulation. The distinctive feature of the ALU loft ladder is the light and extremely durable ladder made of high quality aluminum. The loft ladders have anti skidding feets, they adheres perfectly to the ground, prevent scratching of the foor and provide an aesthetic finish for the ladder after cutting. For increased safety and conve-nience of use, ALU loft ladders are equipped in a stable and durable handrail. In the interest of user convenience, the handrail can be installed on the left or right side - depending on the customer preferences. The excellent quality of materials used for the production of loft ladders and attention to every detail of finish cause that the stairs will satisfy even the most demanding customers. Their maximum load during use is up to 352 lbs.

Technical specification

| Insulated hatch thickness | 1.81 in |
|---------------------------------|------------|
| Thickness of thermal insulation | 1.57 in |
| Hatch colour from both sides | White |
| Wooden 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 | 55.9 in |
| Opening distance/angle | 65 in |
| Maximum ceiling height | 110.2 in |

Box dimensions [in] AxB

47 x 23.5 AS. 47.24 x 23.62

Outer box dimensions, mounting opening 0.79 in larger

Non-standard dimensions

43.3 - 55.1 in Min - Max Length Min - Max Width 21.3 - 33.5 in

*Unusual dimensions available in full size of untypical stairs can not exceed 10.76 ft²

Accessories



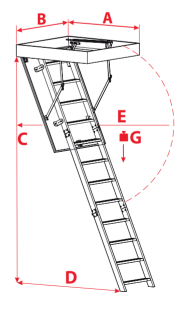




system

Hatch balustrade

Technical draw



| Λ | ` | 43 | in |
|------------------|---|----|------|
| \boldsymbol{H} | _ | 40 | 1111 |

| С | 110.2 in |
|---|----------|
| D | 55.9 in |
| E | 65 in |
| G | 352 lbs |

