Nuvo Iron Attic Ladders

TECHNICAL SPECIFICATIONS



PRODUCT INFORMATION

Available in wood or aluminum, these retractable stairs provide you easy access to reach more areas in your home. From attics to lofts, their durable construction keeps safety in mind. For more product information, click here to browse these products at nuvoiron.com



DURABLE SPRING

Equipped with a robust spring mechanism, our attic ladder ensures smooth operation and long-lasting durability.



HANDRAIL INCLUDED

The ladder also comes with a handrail, providing extra support and stability while climbing up and down.



SLIP-RESISTANT

Grooved non-slip steps, providing a secure grip and reducing the risk of accidents.



HINGE STRENGTH

Nuvo Iron attic ladders are built with heavy duty hinges to offer you stability and strength.



SUPPORT UP TO 330 LB

Handle heavy items with ease, allowing you to take advantage of all the storage space in your attic.

TECHNICAL INFORMATION

	ALA225X54	ALA255X54	ALW225X54	ALW255X54	
Material the Ladder Body is Made From	6063 Aluminum	6063 Aluminum	Pine	Pine	
Material the Hatch is Made From	Ceramic Fiber Board	Ceramic Fiber Board	Ceramic Fiber Board	Ceramic Fiber Board	
Hardware included?	The ladder is completely assembled but hardware to install into the opening is included.				
Maximum Weight Capacity	330 lb	330 lb	330 lb	330 lb	
Plastic Feet Included	✓	✓	✓	✓	
Is there non-slip material on the steps?	All steps are grooved for non- slip	All steps are grooved for non- slip	All steps are grooved for non- slip	All steps are grooved for non- slip	
Handrail Included	✓	✓	✓	✓	
Can you lock the hatch?	✓	✓	✓	✓	
Is there a pole and lock to open the hatch?	✓	✓	✓	✓	
Fire-Resistant Testing	These ladders have undergone the following tests: ASTM EI 19-2020 Standard Test Methods for Fire Tests of Building Construction and Materials. According to the test results, these ladders fire resistance performance is as follows: Fire resistance time is 60 minutes. As well, we received a 5.5 R-Value Rating for Thermal Resistance, stamped by the SGS group, a globally recognized testing organization.			5.5 R-VALUE	

V2 PG 1

TECHNICAL SPECIFICATIONS

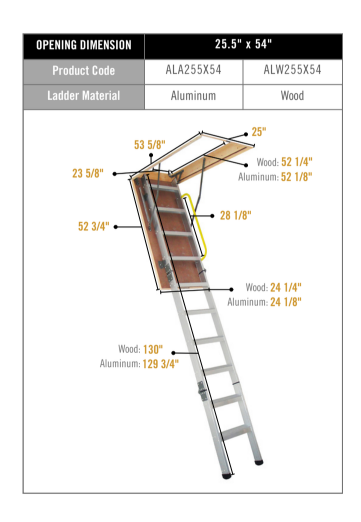


ASSEMBLY & INSTALLATION

	ALA225X54	ALA255X54	ALW225X54	ALW255X54	
How-To Video	✓	✓	✓	✓	
How-To Video Link	Aluminum Attic La	dder How-To Video	Wood Attic Ladder How-To Video		
Instruction File	Attic Ladder PDF Instruction File				

DETAILED DIMENSIONS

OPENING DIMENSION	22.5" x 54"		
Product Code	ALA225X54	ALW225X54	
Ladder Material	Aluminum	Wood	
20 1/2" • 52 1/2" •	29 1/2	• 22" • 52 1/8" 2" 21 1/4"	



AREA REQUIREMENTS & DIMENSIONS

	ALA225X54	ALA255X54	ALW225X54	ALW255X54
Frame/Opening Size	22.5" x 54"	25.5" x 54"	22.5" x 54"	25.5" x 54"
Swing Clearance Required	You will require up to 70" for swing-clearance if no adjustments to the ladder leg length are required.			
Max. Ceiling Height	10'	10'	10'	10'

V2 PG 2