



TACTICAL

# LIGHTWEIGHT CARBON FIBER TACTICAL LADDERS

MILITARY • POLICE • S.W.A.T.



## FEATURES

The lightweight carbon fiber tactical ladder is designed to minimize load on the soldier/officer.

Basic set comes with 5 segments, each weighing under 2.5 pounds.

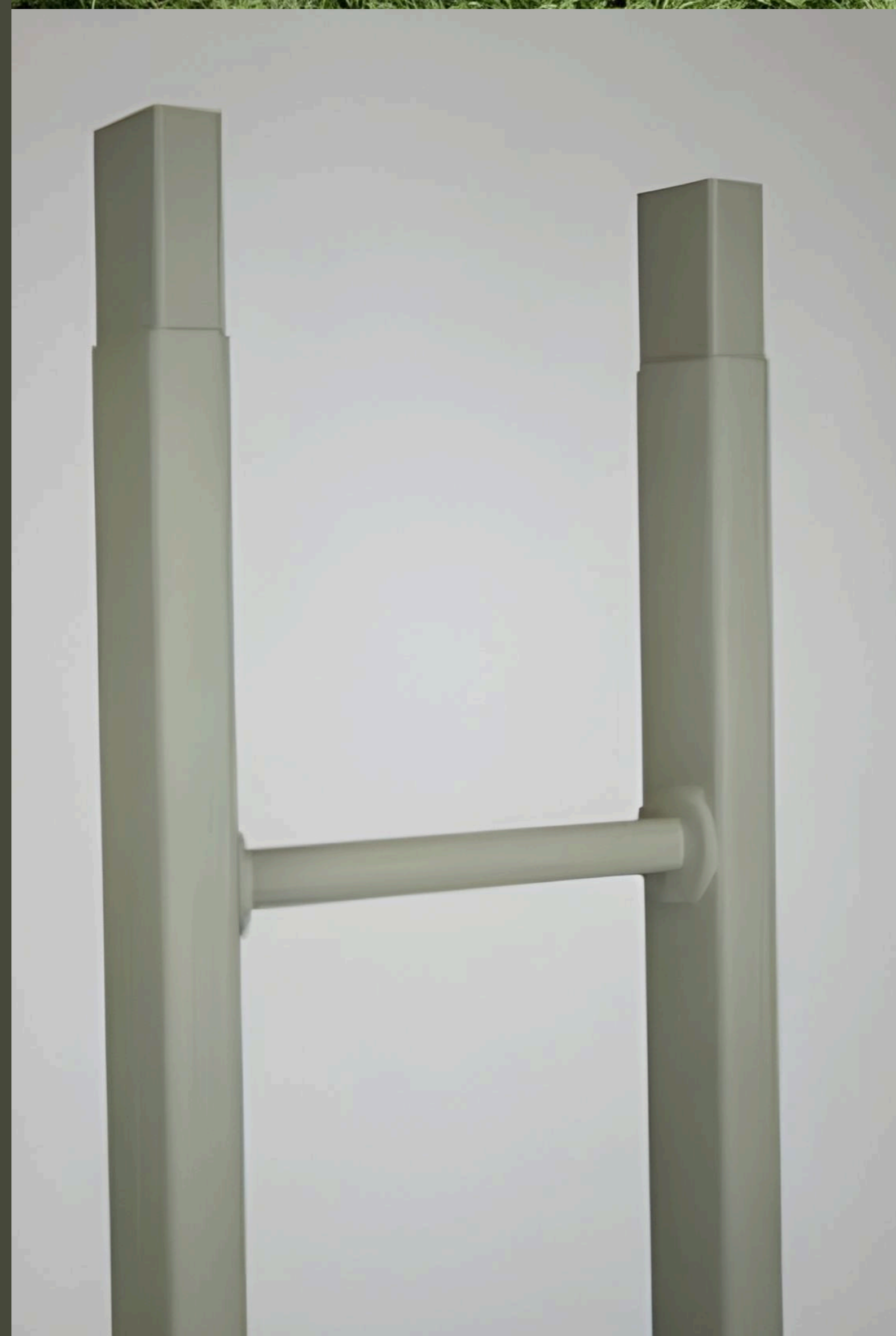
When combined, the segments form a 12 feet long ladder weighing 12 pounds.

Assembled segments measure 29" long (21.75" for LSL-6) with multiple widths available.

Assembles and disassembles quickly and quietly.

Ability to break the ladder into smaller sections makes storage and transport easy.

Textured rungs for improved grip.



[ARMADILLOTACTICALGEAR.COM](http://ARMADILLOTACTICALGEAR.COM)

[SERVICE@ARMADILLOTACTICALGEAR.COM](mailto:SERVICE@ARMADILLOTACTICALGEAR.COM)



# CARBON FIBER TACTICAL LADDER SPECIFICATIONS

## LSL-6

The narrow segment carbon fiber ladder is a version specifically designed for special forces and other tactical teams where minimum size and weight are an absolute necessity.

## LSL-8

The standard segment carbon fiber ladder is an all-purpose lightweight tool for scaling walls and other vertical obstacles. At only 2.35 pounds per segment, it represents the lightest, most versatile tactical ladder system available.

## LSL-12

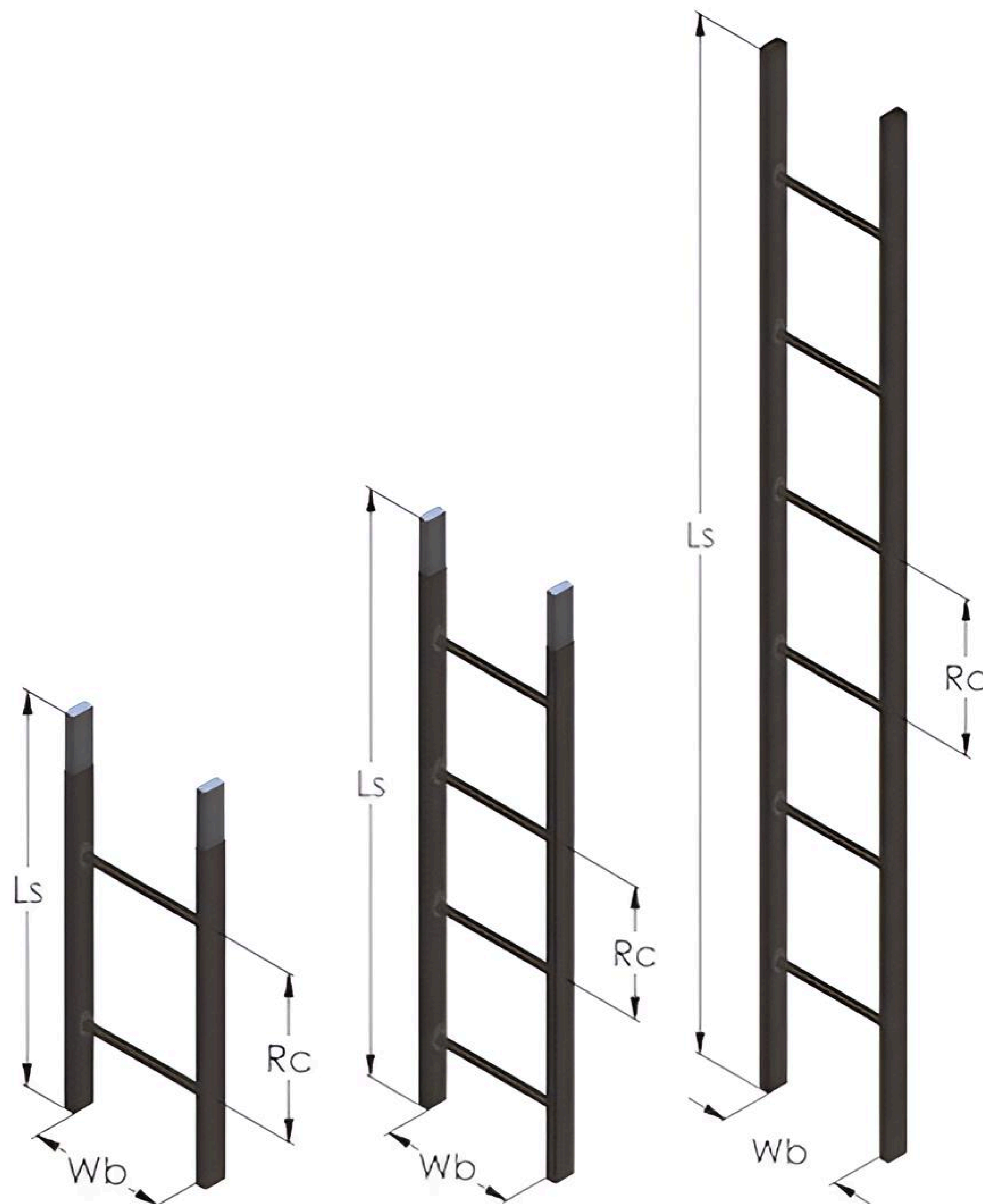
The wide segment carbon fiber ladder is an all-purpose lightweight tool for scaling walls and other vertical obstacles. At only 2.4 pounds per segment, it is extremely light, yet offers ample room to place both feet side-by-side on a single rung. This design was developed in response to customer demand for this capability.

## LSL-L-12

This 3-segment tactical ladder is a good option for those who do not require the compact design of the LSL series of ladder, but still need the overall length.

## LL8-12

The one-piece ladder is a great option for those who do not require the segmented design of the LSL series and can benefit from the reduced weight and cost savings.



	LSL-6	LSL-8	LSL-12	LSL-L-12	LL8-12
Max Number of Sections	5	5	5	3	1
Max Assembled Height	9'	12' 1"	12' 1"	12'	8'
Ls – Overall Section Length	26.25"	34"	34"	53"	96"
Wb – Nominal Beam Spacing	6"	8"	12"	12"	12"
Rc – Rung Spacing	10.9"	14.5"	14.5"	12"	14.5"
Overall Width of Ladder Section	8"	10"	14.25"	14.4"	14"
Assembled Ladder Weight	9.5 lb	11.8 lb	12 lb	10.8 lb	6 lb
Load Rating @ 75° from horizontal	350 lb	350 lb	350 lb	350 lb	350 lb