

Little Giant®



*A 6' person with a 12" vertical reach

Part #	Model	Step ladder Highest Standing Level	Step ladder Max Reach*	Extension Highest Standing Level	Extension Max Reach*	Spread	Storage Width at Base	Storage Depth	Weight
13908-071	5-8'	2' 10"	9' 4"	4' 10"	11' 4"	3'	2' 5"	7"	24 lbs
13906-071	6-10'	3' 9"	10' 3"	6' 7"	13' 1"	3' 8"	2' 1"	7"	27 lbs
13908-071	8-14'	5' 8"	12' 2"	10' 8"	17' 2"	4' 11"	2' 4"	7"	34 lbs

KING KOMBO INDUSTRIAL SPECIFICATIONS

KING KOMBO®

INDUSTRIAL

COMBINATION LADDER | TYPE IAA 375 LBS | OSHA + ANSI COMPLIANT



Little Giant
Ladder Systems



PRODUCT DESCRIPTION

It's the pro tool that helps you get stuff done faster than ever. The pinnacle of ladder technology, the King Kombo® from Little Giant Ladder Systems® is tough as nails and versatile enough for any tradesman. Recognized for its superior safety and innovation, the King Kombo is the most awarded ladder ever, having received awards at the 2019 Pro Tool Innovation Awards, 2019 OH&S New Product of the Year Awards, SAFE Awards from the National Association of Homebuilders, and more.

5FT 6FT 8FT

3-IN-1 LADDER A-FRAME | EXTENSION | LEANING

1. ROTATING WALL PAD

It's your job, lean where you want. The rotating wall pad fits inside and outside corners, walls and studs.

2. ONE-HANDED, GRIP-N-GO™ HINGE

With this one-handed hinge release, you can transition from stepladder to extension to leaning configurations in one fluid motion.

3. NON-CONDUCTIVE, HI-VIZ GREEN FIBERGLASS

Our lightweight fiberglass increases visibility and lets you work safely around electricity.

4. FUNCTIONAL REAR SECTION

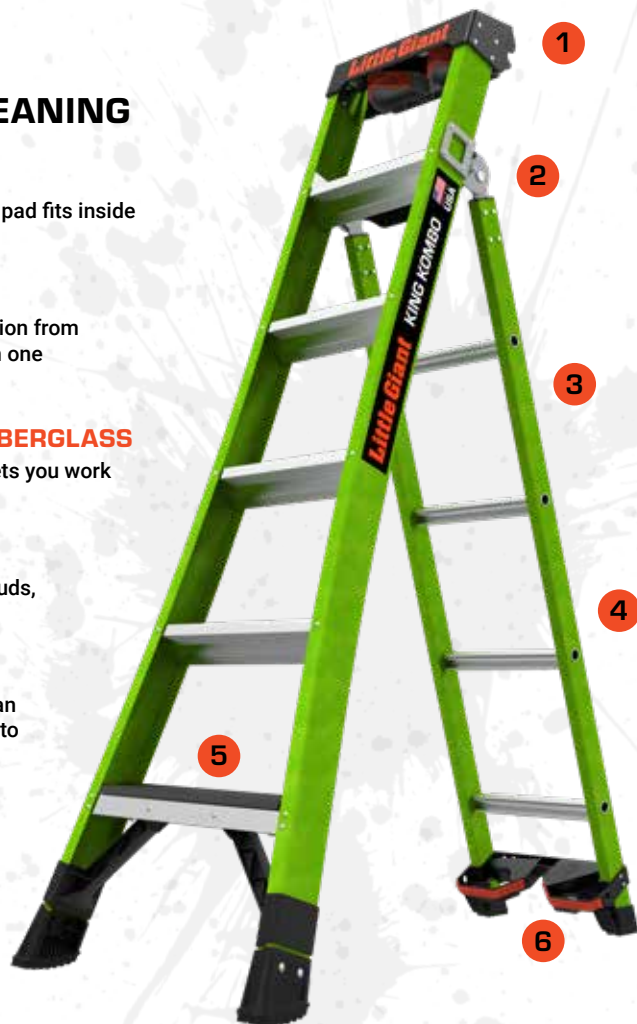
Allows access to tight workspaces between wall studs, ceiling trusses and roof or attic access ports.

5. GROUND CUE®

Your ankles can rest easy. The Ground Cue makes an audible and tactile "click," letting you know it's safe to step off the ladder. No more missing the final step.

6. QUAD POD™

The Quad Pod is a feature that is used in the extension ladder position, which allows the user to work on inside and outside corners, walls, poles, and studs.



 NON-CONDUCTIVE FIBERGLASS

 MADE IN THE
USA
OF FOREIGN AND DOMESTIC PARTS

