

# XINGON LADDERS

## Aluminum garden ladder / harvest ladder XG-136A

***Be safe at height with XINGON***

- Made for safety working at height
- Strong but lightweight
- Designed for uneven & sloping terrain
- Trusted by homeowners & professionals

### **\*\* adjustable leg**

On flat and slightly sloping indoor and outdoor surfaces the one leg adjustable Platform Tripod Ladder is the perfect replacement for your step ladder to keep you safe at height for all projects at home - garden and around the house.



**\*\* perfect details**





The ladder most preferred by Growers and Workers

This ladder is designed for orchard use and landscape maintenance on turf or ground only.  
DO NOT USE on hard surfaces as slippage may result in injury.

Model No.	Step	Close height (cm)	Working height (cm)	Topper size (cm)	Bottom width (cm)	Packing size (cm)
XG-136A6	6	170	290	34*9	85	85*170*13
XG-136A8	8	230	350	34*9	95	95*230*13
XG-136A10	10	290	410	34*9	105	105*290*13
XG-136A12	12	350	470	34*9	115	115*350*13



XINGON has been an exporter of ladders to the US, the UK, Germany, Japan, France, Canada, Australia, Thailand and Singapore since 1996. Our collection includes aluminum ladders, fiberglass ladders, scaffolding, aluminum profiles and machines .

We have a ISO9001:2015-certified factory covering an area of 16,000 square meters equipped with advanced welding, punching, drilling and packaging machines. This helps us achieve a monthly capacity of 50 thousand ladders, 75% of which are for export. Our delivery time for goods is 10-25 days.

All of our products come with GB, ANSI, EN131 and AS NZS marks.

We also welcome OEM orders. To find out how you can benefit from our products and services, contact our sales representatives today.



## **W**HY CHOOSE US

### **QUALITY**

EN/ANSI

### **SUPPLY**

15000UNITS / MONTH

### **DELIVER**

5-20DAYS

### **MATERIAL**

PROCESS  
BY OURSELVES

### **PRICE**

COMPETITIVE

### **OEM/ODM**

24 YEARS  
EXPERIENCE

### **MOQ**

UNLIMITED

### **STOCK**

UP TO 10000UNITS