

# Faxko Tripod Ladder System

- Safest ladder in its class
- Highest reach stepladder in stores
- Allow hand free operations
- Can be used on an uneven surface
- Fly Section can be used as stand alone
- Small package and light weight
- Most versatile ladder system
- Only need one person to operate

**LOAD CAPACITY:**

United State

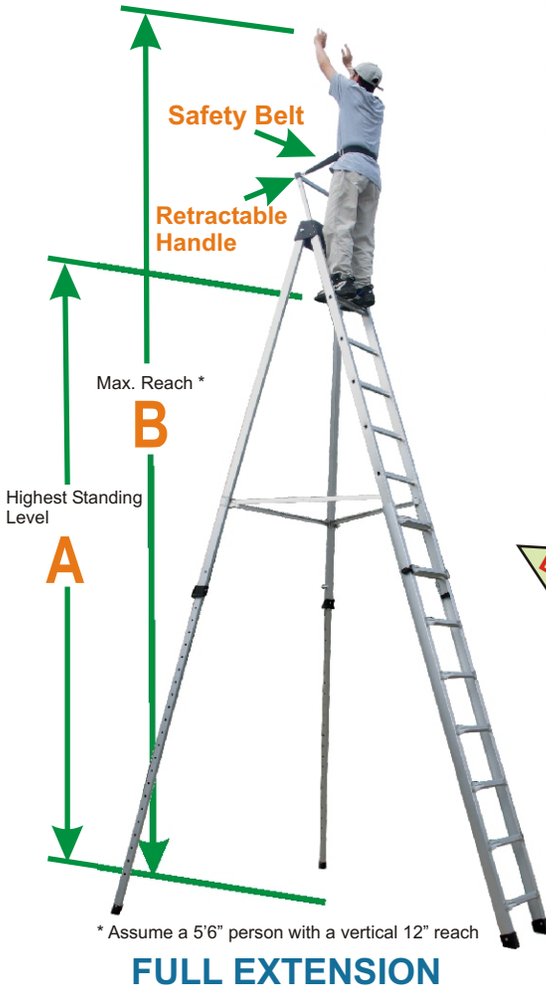
**300 lb.**

Per ANSI A14

Europe

**150 kg.**

Per EN131



**Hand Free Operation**



**Against Wall**



**Fly Section**



**Uneven Surface**

Size	Model	Highest Standing Level <b>A</b>	Max. Reach* <b>B</b>	Dimensions at Close <b>C</b>	Weight	
					Fly Section (Without extension members)	System (With extension members)
16'	FT16 also known as T12	12'1" (3.69 M)	18'7" (5.67 M)	8'7" (2.62 M)	28.6 lb (13.0 Kg)	48.0 lb (21.8 Kg)
14'	FT14 also known as T10	10'2" (3.11 M)	16'8" (5.09 M)	7'7" (2.31 M)	26.2 lb (11.9 Kg)	43.8 lb (19.9 Kg)



# Faxko Tripod Ladder System

The ladder system is a very compact design. It opens like a tripod with a wide support base. The ladder section and the 2 supporting legs are independently adjustable. At the top of the ladder, there is a retractable handle with a safety belt. The ladder system height can be adjusted by every 12 inch increment.

## ***Why the Tripod Ladder System?***

### **1. Safety:**

- The system provides a wider support base so that it is more stable than conventional stepladders.
- The safety belt protects the user from off-balance positions.

### **2. Capability:**

- The system provides a higher reach than any other stepladder system available for general consumers
- Since the 3 LEGs are independently adjustable, the system can be used on an uneven surface which is great for outdoor applications.

### **3. Convenience:**

- The safety belt allows hand-free operations so that you can work with both of your hands.
- The small package and light weight system provides for easier storage and transportation.
- One person can setup the ladder system.

### **4. Versatility:**

- The fly section can be used independently without the extension members. Hence, it would increase mobility for low elevation applications.
- The ladder can be set-up for AGAINST WALL applications. It is safer than using an extension ladder. Since the ladder top would not touch the wall, it would not have any risk of damaging the wall.

### **5. Save \$\$:**

- The ladder system cost 50% less than other competitors' comparable products.
- The owner does not need to buy multiple ladders
- The enhanced safety features save medical expenses and lives.