

## 660 pounds

#### That is what makes this telescoping ladder unique.

We have evolved our great Prime Line into a solid construction ladder. Our Construction Line is tested for 660 pounds making it possible to carry heavy equipment and building materials in a safe and efficient way. Just like the Prime you have the option to choose the right height of your ladder for each individual situation.

#### Safety features

In addition to the load rating of 660 pounds, there are plenty of unique safety features built into the Construction Line. First is the 3.15 inches wide rungs designed with grooved channels to disperse dirt, offering a steady and safe position. Our rungs are also level, a feature that reduces fatigue and makes the work more comfortable, especially when used for longer periods.

The Construction Line is like the rest of our ladders designed with our patented triangular aluminum tubes. Making the ladder significantly stronger and more flex and torsion resistant.

Angled rubber feet maximize surface contact to avoid the ladder from slipping. At the top of the ladder you find our rubber top section, Individual telescoping uprights make it easier to place the ladder on uneven wall surfaces. Both uprights have a rubber top to avoid slipping and making damage to the wall.

### **Because Your Safety Matters...**

... that is why we invented smart details that make a significant difference in your comfort and safety.

#### **Rubber Top Section**

Works individually on uneven surfaces. Avoids sliding and damaging walls.

#### **Ergonomic**

Wide and level rungs to minimize slipping and reduce fatigue.

#### Safer rungs

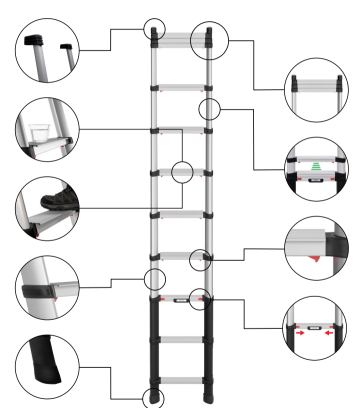
Rungs with grooved channels to disperse dirt.

#### A strong triangular design

Twist and flex resistant by nature U.S. Patent No. Des. US D683,479 S

#### Angled rubber feet

Maximum Surface Contact to avoid slipping.



#### Adjustable height

Extend only to your desired height.

#### **Slow Close System**

Controlled closing to avoid pinching fingers.

#### Safe Locking

Red indicator tabs to ensure your safety every time.

#### Smart & safe unlocking

Just 2 push buttons to close the ladder. Autostep® - Automatic unlocking system when closing the ladder.

# Choose the right ladder

Our Construction Line ladder is available in two different heights when fully extended.



#### Construction Line 11.5 ft

A versatile ladder for those who use the ladder often and in different environments.

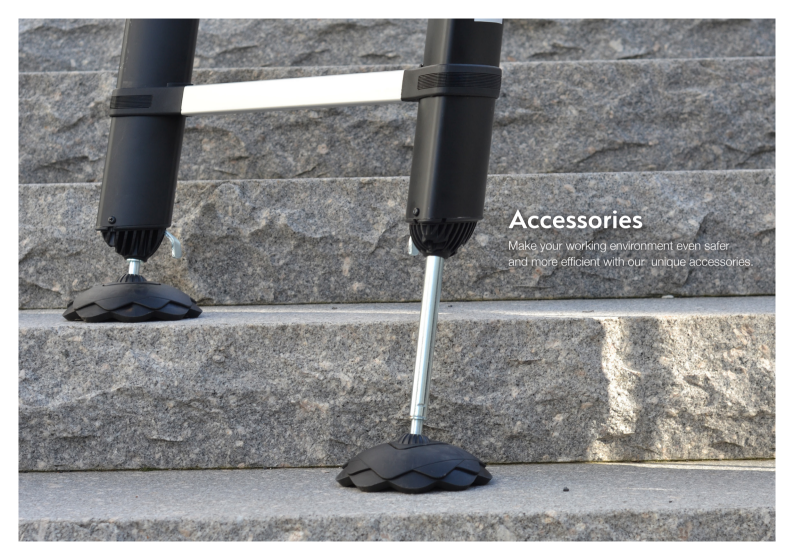
Art. no:	70835-U581
Working height:	14.5 ft
Height, extended:	11.5 ft
Height, closed:	3' 8"
Rung width:	3.15"
Width:	18.5"
Weight:	33.1 lb
No. of treads:	11



#### Construction Line 13.5 ft

A full range ladder which gives you maximum flexibility with the highest working height.

Art. no:	70841-U581
Working height:	16.5 ft
Height, extended:	13.5 ft
Height, closed:	3' 10"
Rung width:	3.15"
Width:	18.5"
Weight:	42.3 lb
No. of treads:	13





### **Adjustable Safety Feet**

For a flexible work environment when you're on un-even ground and stairs.

No matter where you're putting your ladder, you'll have full contact with the ground when you use our safety feet.

A ladder must always be level to be safe to use. However, there are many occasions when you need to use a ladder when the ground is sloping, uneven or there are level differences. For your safety, we created the Adjustable Safety Feet. With our Adjustable Safety Feet assembled on the ladder, you can adjust the ladder-feet to be perfectly level and always feel safe when working.

#### **Ground spikes**

If you preform your work a slippery surface like snow or mud you can complete your Adjustable Safety Feet with our Ground Spikes for an even better grip.

### **Wall Mount Bracket**

Smart solution to store your USTEPS® ladder.

Even if you use your ladder once a month, once a week or on an everyday basis you need a good place to keep it. With our Wall Mount Bracket you will always know where to hang your telescoping ladder.

The Wall Mount Bracket can easily be mounted on a wall in your factory, in your service vehicle or mount it behind a door in your shop for easy access.





# Carry bag

Be more efficient by using our Carry Bag.

While using our practical Carry Bag for your Construction ladder, you will have both hands free and you will be able to carry your tools or equipment at the same time.

The carry bag also protects the ladder when it is not used. Treat your USTEPS® ladder with care and it will retain its unique properties.



### Maintenance Kit

Your USTEPS® ladder is a precision tool, and must be handled with care.

That's why we have created a Maintenance Kit including a cleaning sponge, a microfiber towel and a yearly inspection plan.

For reasons of safety and functionality, the telescopic product must always be kept clean, particularly the telescopic tubes and rungs. Dirt, filings, paint spots, glue etc. must be cleaned after each use, and before the ladder is closed. If your ladder is wet, fully extend the ladder, wipe off and keep it extended until the ladder are completely dry.





# The USTEPS advantages

#### **Flexible**

The ladder can be adjusted to the optimal height to fit your needs. It is small and compact for ease of storing and transportation and with the telescopic function the ladders are perfect in small spaces. Just adjust the length of the ladder to your desired height at the specific moment you need it.

#### **Easy to transport**

Because of its compact size a telescoping ladder is always easy to transport both when you are carrying it or when you need to transport it in your vehicle.

#### Suitable for all

A telescoping ladder is for everyone. It does not matter if you are a professional contractor, a diligent DIYer, or an owner of an RV.

### State of the art

#### Innovation runs in our veins

For more than 30 years, when we started with the first telescoping ladder, we always had the end user in focus. We strive to make your daily life safer and more comfortable, by developing smart functions, clever solutions and useful accessories.

#### Design

Our ladders are the only telescopic ladders with a triangular tube design, which makes the ladder naturally rigid to guard against twisting and stronger than ever before.

#### Quality & Safety

USTEPS® does not compromise on safety. Our products are tested by various testing labs around the globe in order to ensure top safety, functionality and the highest quality. The products are certified according to leading norms - ANSI, EN 131, SP - and more.



# Our aim is to remain the most inspiring and innovating brand in our industry

Since the very beginning we have looked at things differently, working to create safer and safer products for the end user.

30 years later that is still the very core of our company.

And that is why we have succeeded in creating a telescopic ladder like no one else.

We innovate for your safety.



### **Because Your Safety Matters**