

A silver step ladder is leaning against a grey, textured wall. The ladder has black straps on the side rails and black caps on the top steps. The background wall has horizontal lines and some minor texture.

W.steps

Innovation
in every
step.

Table of Contents



Our Story Page 3

In 1996, we created the telescopic ladder category. Today, we continue to innovate with cutting-edge designs and unparalleled safety features.



PRIME Line Page 7

Where safety, quality, and design meet.



COMBI Line Page 10

The all-in-one stepladder, leaning ladder, and A-frame ladder.



RESCUE Line Page 14

Specifically designed for fire and rescue workers.



Accessories & Spare Parts Page 17

Make your W.steps telescopic ladder even better with accessories that enhance both convenience and safety.



Hultafors Group Page 19

We are a house of premium brands, joined by a shared vision: improving how the world works.

Our Story.

1920's

Inventor Anders Wilkstrand develops innovative steel products for the auto and forestry industries



1929

Wilkstrand pioneers steel ladder design with stronger oval rails

Company (WIBE, named after the two founders, Anders **W**ilkstrand and Victor **B**erg) founded in Mora, Sweden



1930's

Wilkstrand further improves ladder design with hexagonal tubing

WIBE expands product range with addition of scaffolding, large ladders, step and rescue ladders



1948

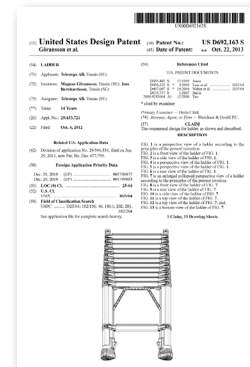
WIBE adds lightweight aluminum to range

1989

World's first telescopic ladder prototype developed by Telesteps team

1996

World's first telescopic ladder invented by Telesteps AB, company founded

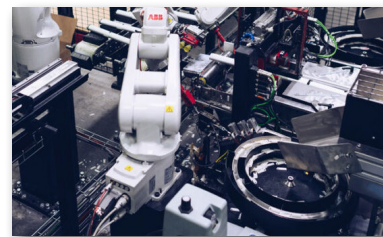


2005

HULTAFORS GROUP acquires WIBE ladders AB

2022

HULTAFORS GROUP acquires Telesteps AB, moves ladder production to Sweden



2024

Strategic brand transition to

W.steps



Made in Sweden. Proudly.

Modern Manufacturing

W.steps ladders are designed, developed and manufactured in a fully automated, state-of-the-art production facility located in the forests of Sweden.

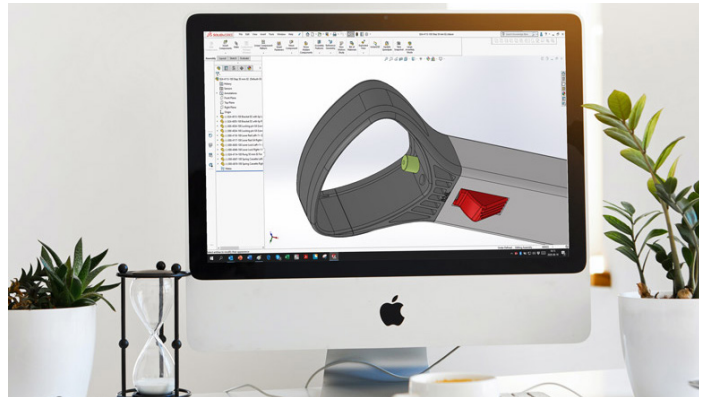
It is the only telescopic ladder production happening outside of China, and the ideal location benefits customers, distributors, and the planet.

Enhanced Quality

We guarantee consistently high quality because we oversee the entire design, development and manufacturing process, from crafting the smallest parts to the final ladder assembly.

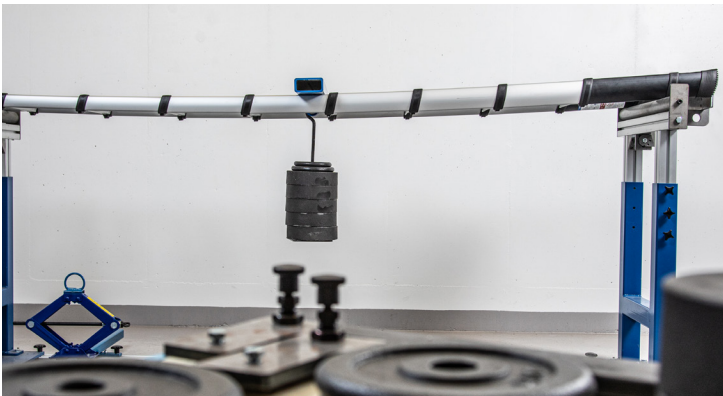
Your safety is our priority.

Safety is essential when working on a ladder, and safety is our main focus when we're creating ours. That's why we've incorporated smart features like angled rubber gripping feet, grooved rungs, the Slow-Close System, Autostep® Automatic Locking System, Stabilizers and accessories like Adjustable Safety Feet.



Tested to the limits.

Our products are tested by independent labs around the globe in order to ensure the highest level of safety, excellent functionality and premium quality.



Safety experts.

Our dedicated factory team pays attention to every detail during the manufacturing process so that each industrial ladder we build lives up to our premium quality and safety standards.



Designed for the toughest jobs.

W.step telescopic ladders are made from an extremely strong airplane-grade aluminum alloy with reinforced fiberglass plastic fittings.

Our PRIME Line and COMBI Line ladders have a maximum capacity of 330 pounds, while our RESCUE Line can hold up to 1,100 pounds!



Patented peace of mind.



The patented triangular tube shape makes our COMBI Line ladders strong and flex resistant. The shape also allows for a secure hand grip when climbing up and down the ladder.



U.S. Patent No.
Des. US D683,479 S.

PRIME Line

PRIME

Where safety, quality and design meet.

Decades of observation, learning and Swedish expertise led to the creation of this premium telescopic ladder.

PRIME ladders are the only telescopic ladders with a triangular tube design, which makes them naturally rigid and strong and prevents twisting. Designed to be used at an optimal 75° angle, the rungs are level when the ladder leans against a wall. The wide, angled and grooved steps are perfectly horizontal, ensuring stability and security.

Your safety is our top priority.



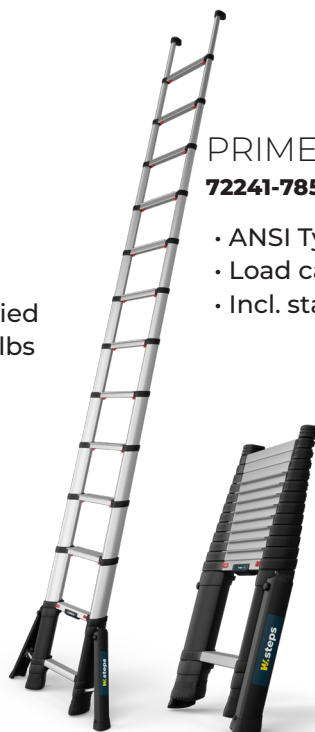
PRIME 9.5 FT
72230-585

- ANSI Type 1A Certified
- Load capacity: 330 lbs



PRIME 11.5 FT
72235-785

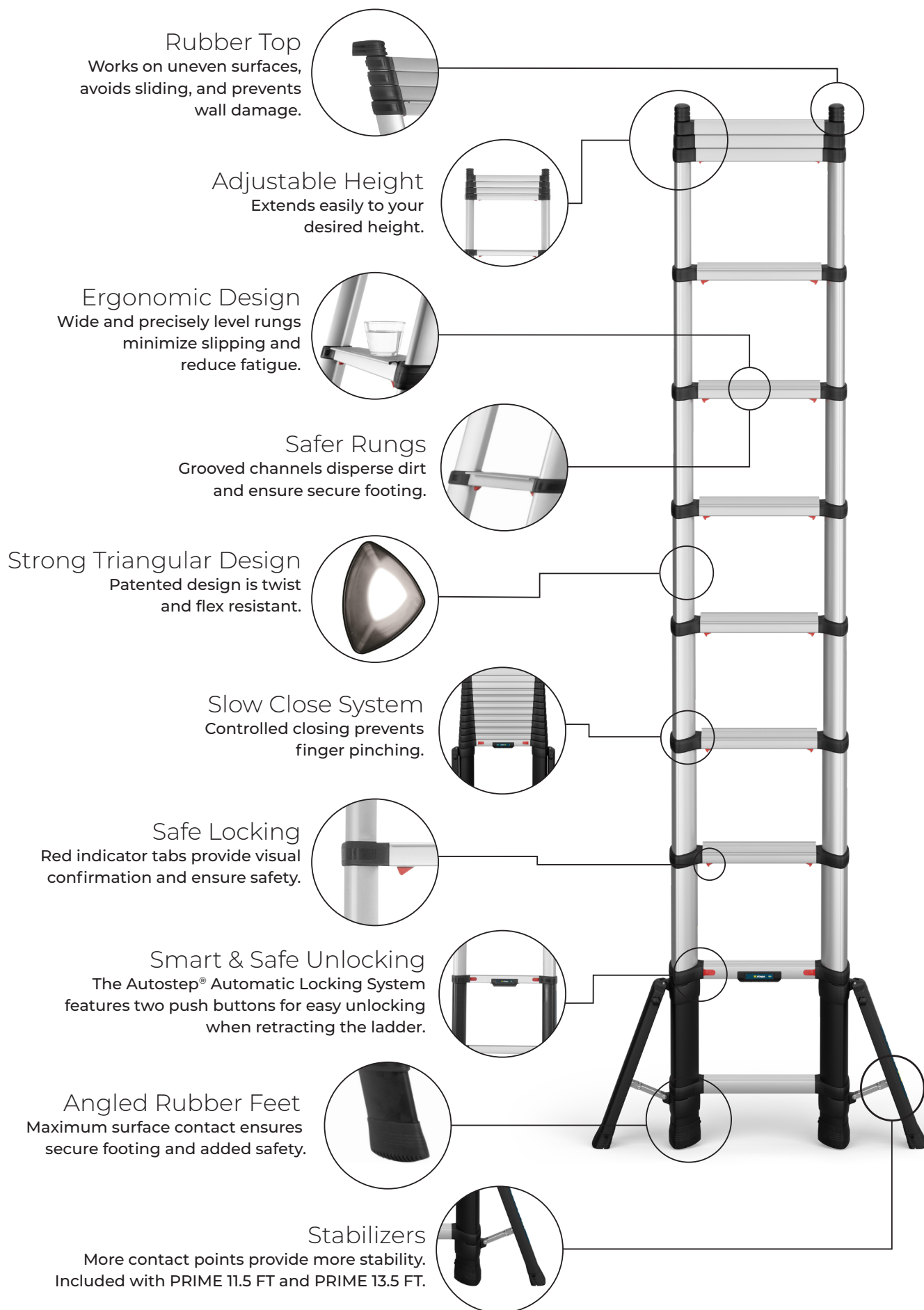
- ANSI Type 1A Certified
- Load capacity: 330 lbs
- Incl. stabilizers



PRIME 13.5 FT
72241-785

- ANSI Type 1A Certified
- Load capacity: 330 lbs
- Incl. stabilizers

Mfg. no.	Model	No. of rungs	Rung width	Working height	Height (Extended)	Height (Closed)	Width	Weight
72230-585	PRIME 9.5 FT	9	3.15"	12' 6"	9' 6"	30"	18.5"	22.5 lbs
72235-785	PRIME 11.5 FT	11	3.15"	14'	11' 6"	34.8"	22.5"	33.5 lbs
72241-785	PRIME 13.5 FT	13	3.15"	16'	13' 6"	36"	22.5"	38.4 lbs



COMBI Line

Ergonomic and safe.

Our COMBI Line is exactly what it sounds like: a stepladder that fully extends for maximum working height that can also be configured as an A-frame ladder or leaning ladder. It's ideal for those who need a multipurpose ladder for a wide range of applications.

Ladder safety is our highest priority, and that's why we built in superior safety features. Red indicator tabs clearly show when rungs are locked and safe to climb. Our 3.15" deep and precisely level rungs have grooved channels that provide great grip and are comfortable to stand on for long periods of time.

Flexible and easy to use.

In just seconds you can transform the COMBI ladder from a stepladder into a leaning ladder. Just push the buttons on the back of the ladder and pull the bottom rungs upward until you can attach our Easy Lock to the above rung. Done!

The clever design of telescopic ladders makes them easy to transport. It also allows for them to be easily carried to a worksite, even when you need to use an elevator or if there is limited space. The newly developed Autolift makes it even easier to carry COMBI Line ladders.



COMBI 7.5 FT
72423-685

- ANSI Type 1A Certified
- Load capacity: 330 lbs



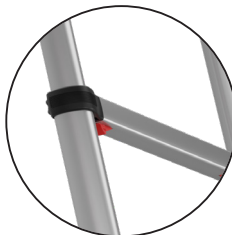
COMBI 9.5 FT
72430-685

- ANSI Type 1A Certified
- Load capacity: 330 lbs



Mfg. no.	Model	No. of rungs	Rung width	Working height	Height (Extended)	Height (Closed)	Width	Weight
72423-685	COMBI 7.5 FT	7	3.15"	10' 2"	7' 6"	29"	27"	31.1 lbs
72430-685	COMBI 9.5 FT	9	3.15"	12' 5"	9' 6"	31"	29.5"	43 lbs

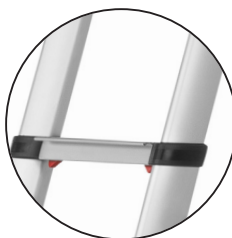
Safe Locking
Red indicator tabs provide visual confirmation and ensure safety.



Ergonomic Design
Wide and precisely level rungs minimize slipping and reduce fatigue.



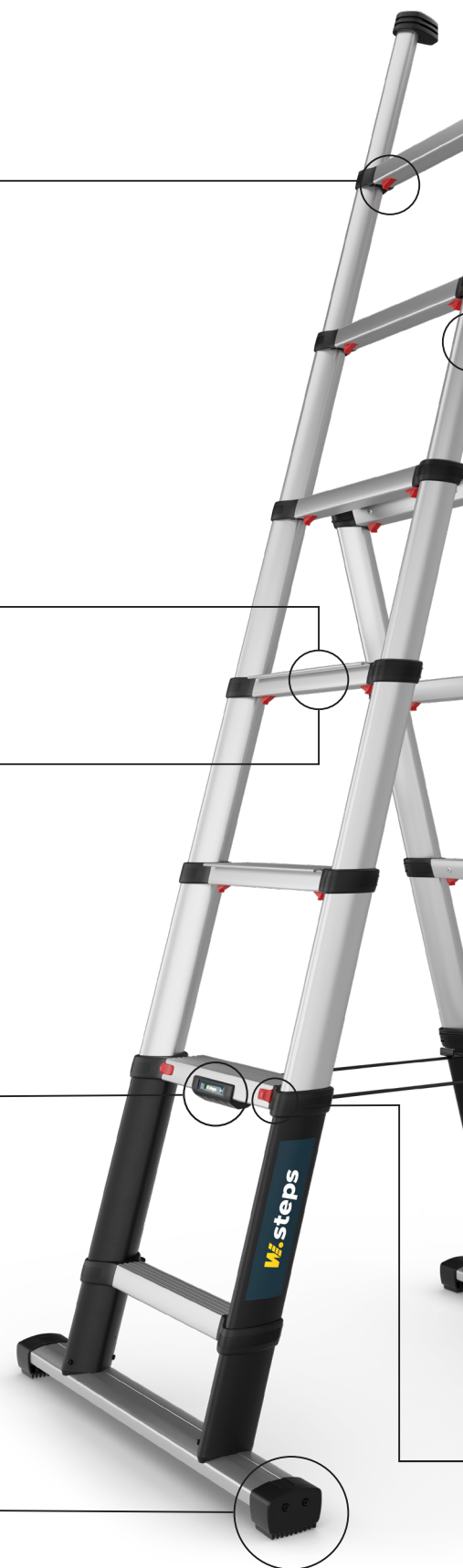
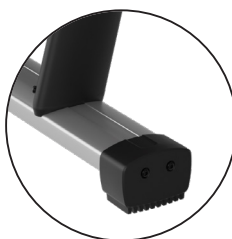
Safer Rungs
Grooved channels disperse dirt and ensure secure footing.

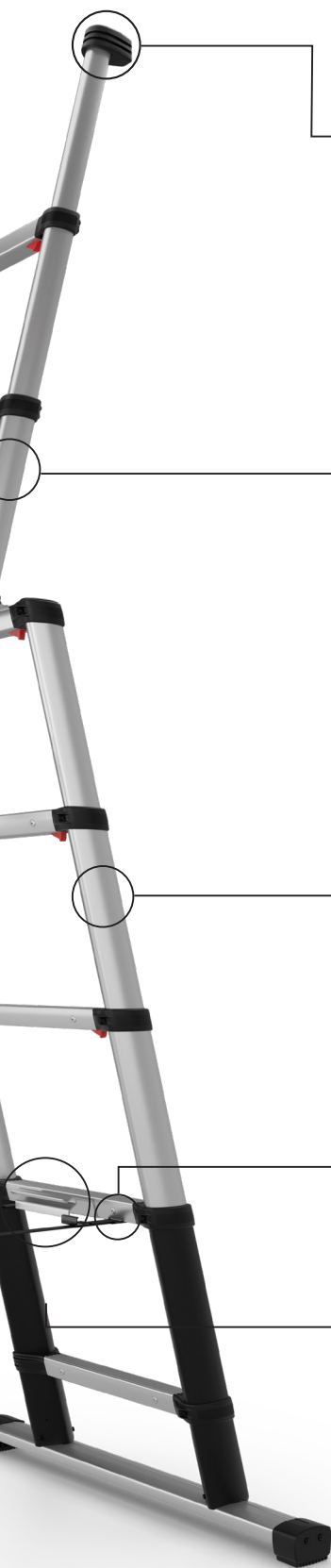


Integrated Handle
An integrated handle makes the ladder very easy to carry.

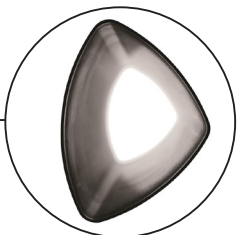


Rubber Feet
Maximum surface contact ensures secure footing and added safety.

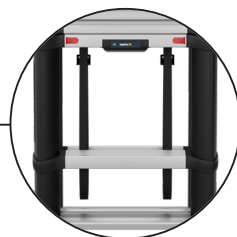




Rubber Top
Works on uneven surfaces, avoids sliding, and prevents wall damage.



Strong Triangular Design
Patented design is twist and flex resistant. U.S. Patent No. Des. US D683,479 S.



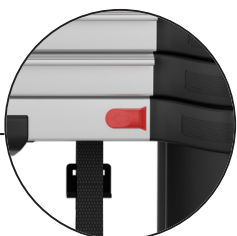
Slow Close System
Controlled closing prevents finger pinching.



Easy Lock
Transforms quickly from a standing ladder to a leaning ladder.



Autolift
Connects the front and back of the ladder for easy lifting.



Smart & Safe Unlocking
The Autostep® Automatic Locking System features two push buttons for easy unlocking when retracting the ladder.

RESCUE Line

The only one of its kind.

The W.steps RESCUE Line is the world's first telescopic ladder that allows three people to use the ladder at the same time. The rugged tactical ladder can hold up to 1,100 pounds. The unique design gives first responders the ability to carry people up or down during rescue missions.

Our R&D team partnered with first responders to create the perfect rescue ladder to meet the intense demands of emergency situations.

Our RESCUE ladders quickly convert to a stretcher: the top rungs push together to form a head rest, the ends of the ladder can be gripped as handles and height indicators help size the stretcher to the individual.

In addition, the RESCUE ladders feature a textured surface right below the third rung, which improves grip when transporting the ladder or using it as a stretcher.



RESCUE 11.5 FT

72735-525

- EN1147 Certified
- Load capacity: 1100 lbs

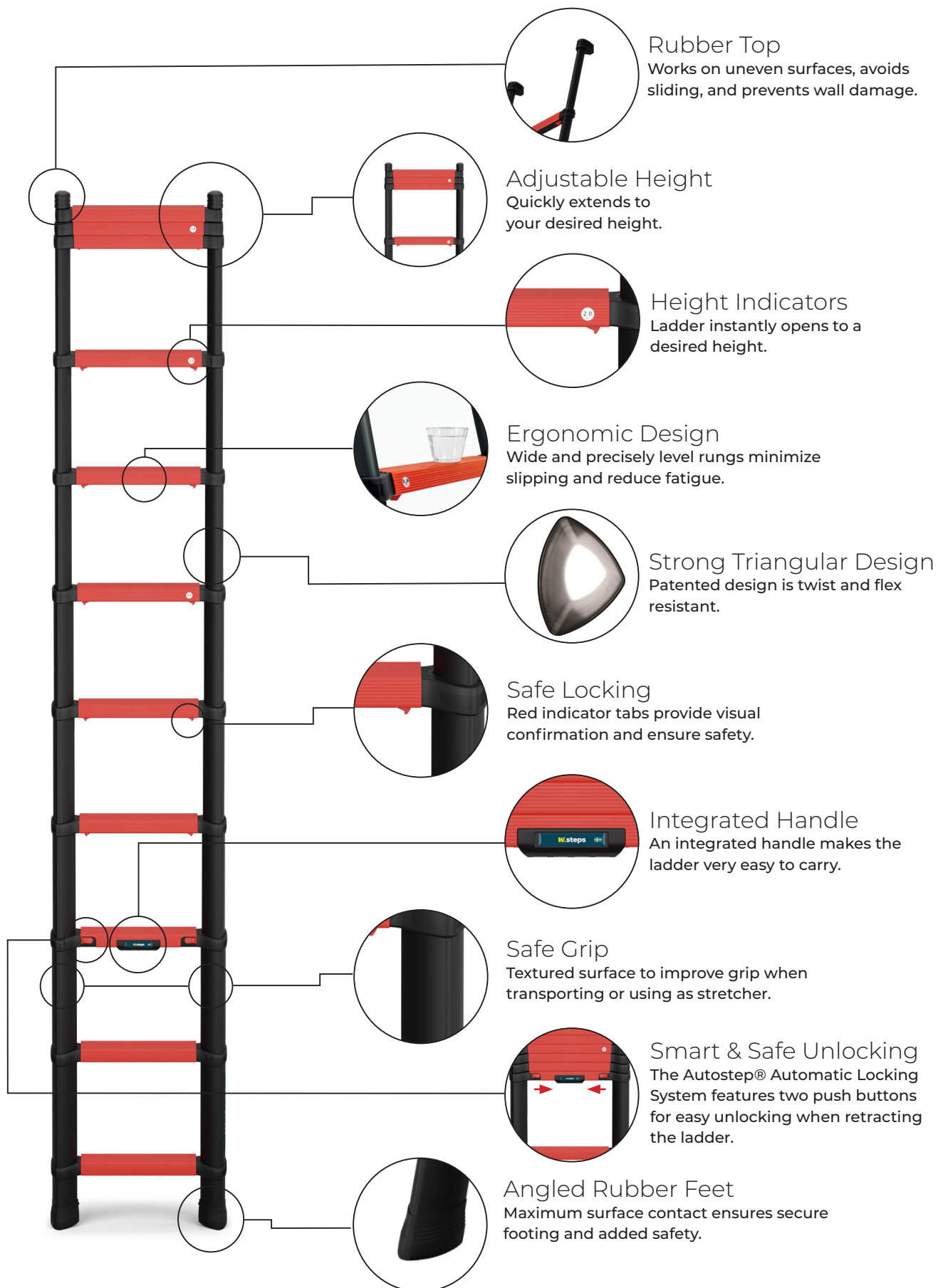


RESCUE 13.5 FT

72741-525

- EN1147 Certified
- Load capacity: 1100 lbs

Mfg. no.	Model	No. of rungs	Rung width	Working height	Height (Extended)	Height (Closed)	Width	Weight
72735-525	RESCUE 11.5 FT	11	2"	14' 6"	11' 6"	44"	18' 6"	33.1 lbs
72741-525	RESCUE 13.5 FT	13	2"	16' 6"	13' 6"	46"	18' 6"	42.3 lbs





Adjustable Safety Feet

Ensure full ground contact even when the surface is uneven.

Mfg. no.	Model	Compatible with
9190-205	ADJUSTABLE SAFETY FEET	PRIME Line and RESCUE Line



Ground Spikes

Provide an extremely secure grip in snow, mud, or loose dirt.

Mfg. no.	Model	Compatible with
9142-105	GROUND SPIKES	Adjustable Safety Feet (compatible w/ PRIME Line and RESCUE Line)



Tool Tray

Keep tools and equipment well within reach. (Snap-Fit , 11.8" x 3.2" x 3.4")

Mfg. no.	Model	Compatible with
9202-105	TOOL TRAY	PRIME Line and COMBI Line



Top Support

Additional support when leaning against corners and/or poles.

Mfg. no.	Model	Compatible with
9215-105	TOP SUPPORT	PRIME Line

**COMING
SOON!**



Carry Bag

Robust bag to carry and protect the ladder in.

Mfg. no.	Model	Compatible with
9193-205	CARRY BAG	PRIME Line



Wall Mount

Save storage space and stay organized.

Mfg. no.	Model	Compatible with
9195-105	WALL MOUNT	PRIME Line
9195-205	LOCKING WALL MOUNT	PRIME Line
9195-605	WALL MOUNT	COMBI Line



Rubber Tops (Spare Parts)

Work on uneven surfaces, avoid sliding, and prevent wall damage.

Mfg. no.	Model	Compatible with
9553-505	RUBBER TOPS	PRIME 13.5 FT and RESCUE Line
9567-505	RUBBER TOPS	PRIME 9.5 FT and PRIME 11.5 FT



Rubber Feet (Spare Parts)

Maximum surface contact ensures secure footing and added safety.

Mfg. no.	Model	Compatible with
9222-105	RUBBER FEET	COMBI Line
9550-505	RUBBER FEET	PRIME 9.5 FT and RESCUE 11.5 FT
9551-505	RUBBER FEET	PRIME 11.5 FT and RESCUE 13.5 FT
9552-505	RUBBER FEET	PRIME 13.5 FT

HULTAFORS GROUP



At Hultafors Group, our mission is to empower professionals with the most durable and high-performing products on the market.

We are a house of premium brands, joined by a shared vision: improving how the world works.

With deep industry knowledge and a strong entrepreneurial mindset, we innovate, design, and produce world-leading products for the building and construction, manufacturing, and service industry. In close collaboration with our customers and always with a sustainable focus.

Hultafors Groups products are available in 70 markets with focus on Europe and North America. We are more than 1,800 employees and owned by the long-term investment company, Investment AB Latour.



LEARN MORE

W.steps

PART OF HULTAFORS GROUP | NORTH AMERICA, INC.

info@hultaforsgroup.us | 262-242-1161 | www.wsteps.us



Part #: WSF.03.2025