

TELESCOPING CONVEYORS

A Robust Solution for Efficient Unloading

Ashland's Telescoping Conveyor is a rugged and low-maintenance innovation tailored to streamline the process of unloading trailers. Unlike conventional "expanding" conveyors, our design ensures that the centerline distance between rollers remains consistent throughout extension. What's more, each section can be independently replaced, adding to the system's longevity.

EXPERIENCE THE DIFFERENCE

Versatile Models

Choose from two fundamental models to match your requirements.

Wide Range of Sizes

Spanning three widths and five lengths to accommodate your specific application.

Adaptable to Terrain

Capable of handling various elevations and slopes with ease.

Customizable Conveyor

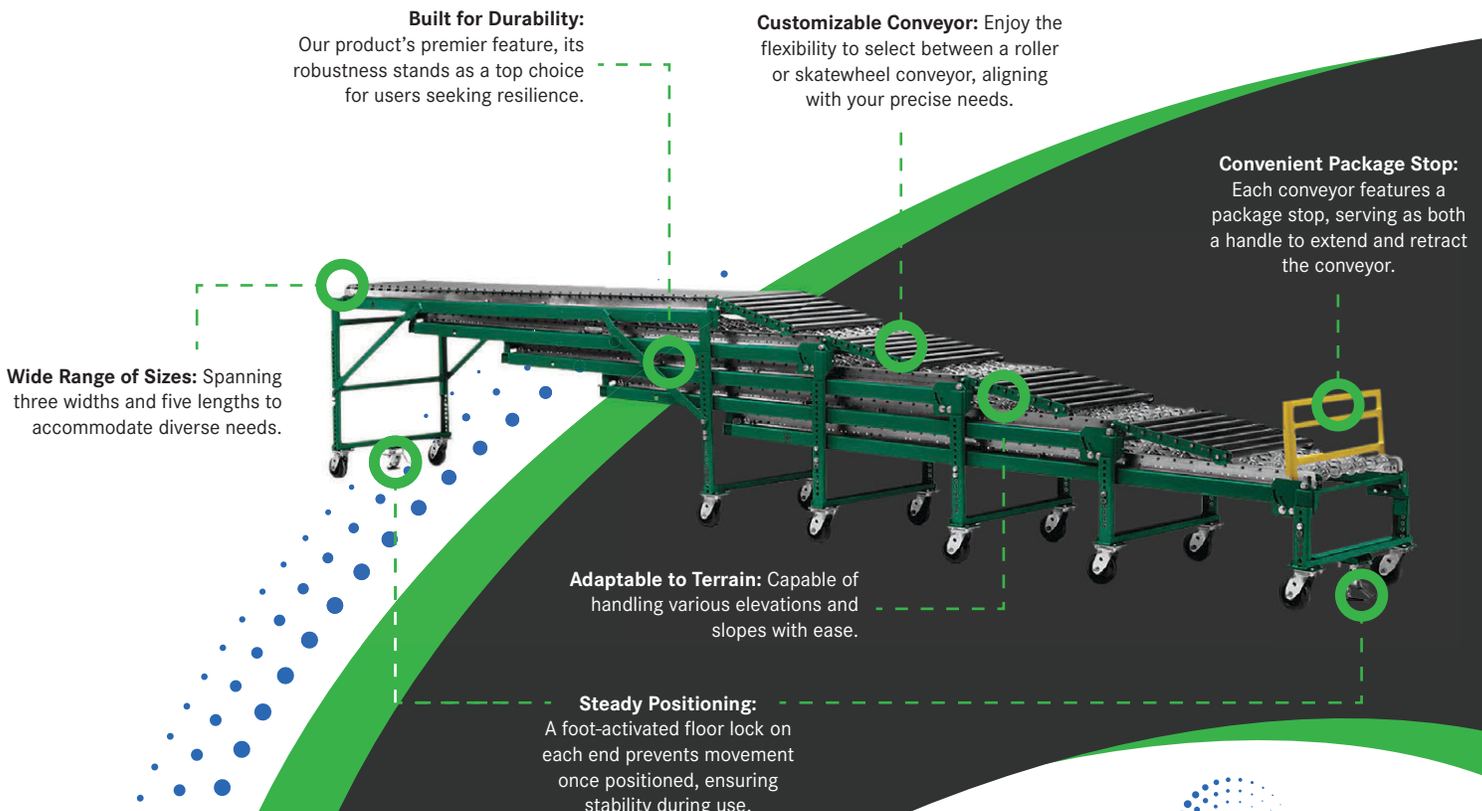
Enjoy the flexibility to select between a roller or skatewheel conveyance, aligning with your precise needs.

Effortless Movement

Design featuring ball bearings suspending lower sections for seamless glide within upper section side channels.

Built for Durability

Our product's premier feature, its robustness stands as a top choice for users seeking resilience.



Built for Durability:
Our product's premier feature, its robustness stands as a top choice for users seeking resilience.

Customizable Conveyor: Enjoy the flexibility to select between a roller or skatewheel conveyor, aligning with your precise needs.

Convenient Package Stop:
Each conveyor features a package stop, serving as both a handle to extend and retract the conveyor.

Wide Range of Sizes: Spanning three widths and five lengths to accommodate diverse needs.

Adaptable to Terrain: Capable of handling various elevations and slopes with ease.

Steady Positioning:
A foot-activated floor lock on each end prevents movement once positioned, ensuring stability during use.

WHY BUY FROM ASHLAND?

Fast Turnaround: Our footprint in North America enables our customers to source high quality products domestically, eliminating the uncertainty of today's global supply chain while reducing lead times.

Uncompromising Quality: Delivering superior-grade products for reliable performance.

Experience and Knowledge: Over 80 Years of knowledge in the Conveyor and Conveyor systems business.

Versatile Selection: Diverse array of conveyor rollers to suit every application.

Dedicated Support: Exceptional customer service ensuring your satisfaction.



**Warehouse
Distribution**



**Food &
Beverage**



E-Commerce



Post & Parcel

Elevate your material handling prowess with Ashland's top-tier Telescopic Conveyors. Encounter heightened efficiency, durability, and adaptability tailored to various industries. Connect with us to embark on a journey into the forefront of conveyor technology.

ISO 9001:2015 Certified

TECHNICAL INFORMATION

To specify a telescoping conveyor to fit your applications needs, you will need to know the following:

- Overall length or number of 10' sections
- High end (upper) elevation
- Required slope or low elevation
- Overall width
- Model (skatewheel or roller)
- 5" or 8" diameter casters

Below are a series of elevation/slope tables that will aid in the selection process. Please note the slope must be a whole number (1" through 6" per 10' section). The slope may vary from section to section; however, the slope must be constant or increase as you descend through the sections. The slope cannot decrease.

See Table Below for 2 – 3 Section Units below. Visit our website for 3, 5-6+ Sections Tables.

2 Section Units			
Slopes Inches/ 10' Section	Model	Elevation	
		High End	Low End
1	T2A5	36"	29-1/2"
1		42"	35-1/2"
2		37"	28-1/2"
2		44"	35-1/2"
3		39"	28-1/2"
3		45"	34-1/2"
4	T2B5	51"	38-1/2"
4		57"	44-1/2"
5		52"	37-1/2"
5		59"	44-1/2"
6		53"	36-1/2"
6		62"	45-1/2"

3 Section Units			
Slopes Inches/ 10' Section	Model	Elevation	
		High End	Low End
1	T3A5	36"	24"
1		40"	28"
2		37"	22"
2		43"	28"
3		40"	22"
3		46"	28"
4	T3B5	49"	28"
4		55"	34"
5		52"	28"
5		58"	34"
6		55"	28"
6		61"	34"

*Elevations are not adjustable.

The number in the model following the letter "T" refers to the number of sections.
The next letter refers to model A, B, C, or D which determines high and low elevations.
The last number refers to the caster diameter.

Six sections units are only available with 8" casters.