

GRAVITY ROLLER CONVEYORS

Elevated Material Handling

Upgrade your conveyor system with Ashland gravity roller conveyors. Our collection offers a comprehensive selection of straight and curved conveyor sections that can be paired with a wide variety of conveyor rollers, tailored to your specific material handling requirements.

EXPERIENCE THE DIFFERENCE

Diverse Conveyor Selection

With several material and frame style design options to accommodate light, medium, and heavy-duty loads, Ashland gravity conveyors provide the flexibility to meet your applications unique needs.

Seamless Integration

Our gravity roller conveyor sections seamlessly pair together through your choice of butt plate or hook and rod coupling and can integrate with many existing conveyance manufactures in the industry.

Streamlined Material Movement

Boost productivity and streamline operations with our gravity roller conveying solutions. By minimizing the effort required to move loads, our roller conveyors excel in warehousing, package handling, manufacturing, and distribution tasks.

Customizable Options

Ashland caters to your exact specifications with an array of conveyor widths, lengths, turns, and roller options. Additionally, select models offer options for polyurethane and vinyl coatings, enhancing roller durability and product protection.

Comprehensive Support

We go beyond rollers by offering a range of conveyor parts designed to complement our roller conveyor systems.

Optional side rails for product guidance and additional safety

Multiple frame style and material options to suit your application

Multiple coupling options for joining sections

Diverse roller material, size and coating options



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 roller conveyors to suit every application.

Dedicated Support: Exceptional customer service ensuring your satisfaction.



Warehouse Distribution



Material Handling



E-Commerce



Post & Parcel

Elevate your material handling prowess with Ashland's Gravity Roller Conveyors. Experience enhanced efficiency, durability, and adaptability designed for various industries. Connect with us to stay at the forefront of conveyor technology.

ISO 9001:2015 Certified

TECHNICAL INFORMATION

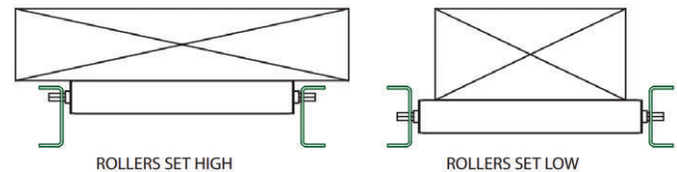
Roller Conveyor Selection

Ashland Conveyor offers a wide range of temporary or fixed gravity conveyor systems. Our conveyors can transport light, medium and heavy duty loads that have firm flat bottoms such as cartons, totes, cases, skids and drums.

Choose from one of Ashland's many standard offerings or work with us to design a conveyor system custom specific to your applications needs.

Roller Settings

Most rollers can be ordered set high or set low. Rollers set high allow product overhang while a rollers set low allow product to ride between the frames. Ashland Conveyor Products standard roller setting is high.

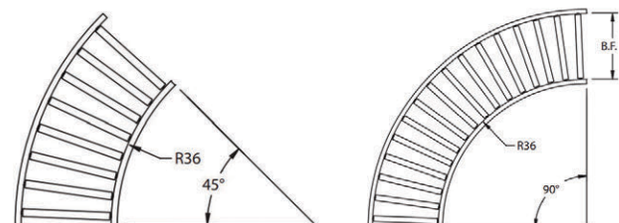


Straight Sections

Material	Steel, Galvanized Steel, Aluminum
Length	5' / 10' sections standard; Custom lengths ETO
Frame Style	2.5", 3.5", 4" Channel: 4" Structural
Between Frame	7" - 5 1" standard: Custom ETO
Roller Size	1-3/8" - 2-5/8"
Roller Centers	1" - 6"
Connections	Butt couplings: 2-1/2", 3-1/2" and 4" channel Rod & hook: 2-1/2" channel

Straight Sections

Degree of Curve	45 and 90 degrees
Material	Steel, Galvanized Steel, Aluminum
Frame Style	2.5", 3.5", 4" Channel: 4" Structural
Between Frame	7" - 5 1" standard: Custom ETO
Roller Size	1-3/8" - 2-5/8"
Roller Centers	1" - 3"
Connections	Butt couplings: 2-1/2", 3-1/2" and 4" channel Rod & hook: 2-1/2" channel



Ashland Conveyor Products offers a variety of conveyor stands, sold separately from conveyor sections.