

# POWER BELT CONVEYOR SYSTEMS

## Unveiling the Power of Belt Conveyors

Ashland's Power Belt Conveyor Systems are the epitome of versatility and simplicity in material handling. These systems boast either a roller bed for higher capacity or a steel bed for enhanced stability, providing a seamless platform for the efficient transportation of various loads. Unlike gravity-based conveyors, powered belt conveyors operate independently of gravity, making them a cost-effective solution for scenarios where gravity conveyors fall short.

### EXPERIENCE THE DIFFERENCE

#### Versatility

Powered belt conveyors are incredibly versatile, accommodating a wide range of material handling needs.

#### Simplicity

These systems are user-friendly and straightforward, making them easy to operate and maintain.

#### Stability

Choose between a roller bed for higher capacity or a steel bed for enhanced stability, ensuring reliable performance.

#### Independence from Gravity

Unlike gravity-based conveyors, powered belt conveyors do not rely on gravity, offering an economical solution for various scenarios.

#### Efficiency

Smooth transportation of diverse loads, ensuring efficient material handling processes.

#### Automation

Ideal for automating manufacturing, distribution, and warehouse conveyor lines.

#### Customization

Tailor your conveyor system to your specific requirements with a variety of options and configurations.

#### Expert Support

Ashland Conveyors' team is ready to assist you in finding the perfect solution for your needs, ensuring a seamless experience.

**Roller Bed and Steel Bed Options:** Choose between roller bed and steel bed configurations for your desired level of capacity and stability.

**Slider Bed and Roller Bed Models:** Select from our standard Slider Bed and Roller Bed power belt conveyors to suit your material handling requirements.

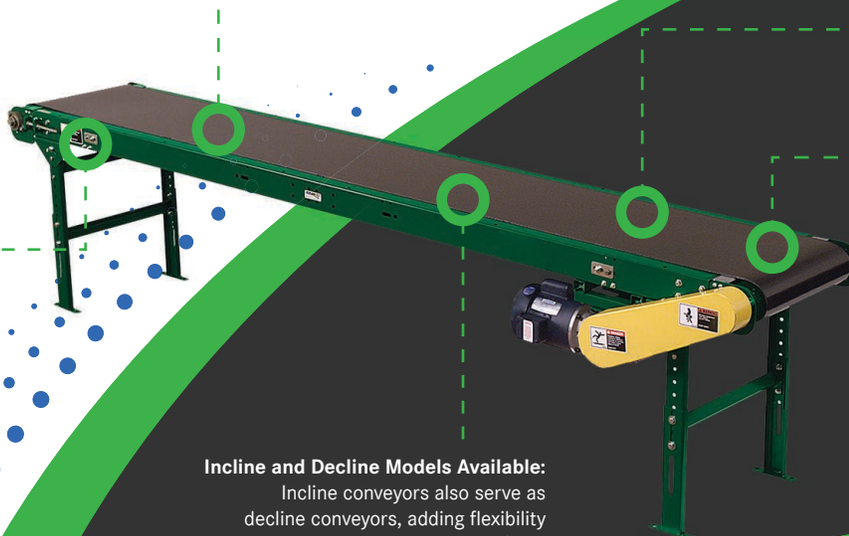
**Heavy-Duty Roller Bed:** The Roller Bed conveyor is designed to handle heavier loads with ease.

**Economical Box Frame Design:**

The Slider Bed Box Frame belt conveyor offers a cost-effective conveying solution.

**Incline and Decline Models Available:**

Incline conveyors also serve as decline conveyors, adding flexibility to your operations.



## 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**



**Material Handling**



**E-Commerce**



**Post & Parcel**

Elevate your material handling prowess with Ashland's Power Belt Conveyor Systems. 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

### Affordable Solutions for Non-Gravity Applications

At Ashland Conveyor, we present a cost-effective answer for scenarios where gravity conveyors fall short. Our lineup includes a standard range of Power Belt Conveyors, available in Slider Bed and Roller Bed configurations. Additionally, both options can be configured as incline conveyors, providing versatility to suit various material handling needs.

#### Slider Bed Box Frame

This belt conveyor stands out as the most economical solution in our arsenal, ensuring efficient material transport.

#### Higher Capacity Roller Bed

For those requiring the conveyance of heavier loads, the Roller Bed Power Belt Conveyor is the optimal choice.

All our standard powered conveyors are equipped with a robust 1/2HP motor, ensuring reliable performance. Additional options provide up to 1HP motor, fixed or variable speeds, and reversing (with center drive).

