



Logistex GR200 Gravity Conveyor

FEATURES

- Available in light- and medium-duty frames
- Available in straights, curves, junctions, and gates
- Roller and skate wheel options
- Various pitches to suit all types of loads

BENEFITS

- Quietly conveys a wide range of product types
- Can be installed either pitched or level
- Skate wheel design minimizes spare parts and provides layout flexibility
- Low maintenance costs with easy-to-replace pop-out rollers



The new Logistex GR200 roller and skate wheel gravity conveyors are a cost effective solution to many materials handling needs. The rollers reduce surface friction and allow goods to be moved manually without the aid of power. They suit flat-based goods or containers, and can support loads up to 110 kg/m (74 lbs/ft). Gravity roller conveyors can be installed horizontally wherever movement of the load is manually controlled or a shallow decline can be created by adjusting the stand height, allowing loads to be moved under the force of gravity.

Logistex GR200 gravity skate wheel conveyors also provide a simple, economical means of moving product. They consist of a series of wheels mounted on a common axle supported by frame rails, and are available in portable and permanently installed models.

Logistex GR200 gravity wheel conveyors are ideal for applications where low initial investment, minimal maintenance, and design simplicity are critical.

Module Types: Straights, Curves, Spurs, Skate wheel, straights, Skate wheel curves, Taper roller curves, Personnel gates.

A cohesive family of conveyor for case, package, tote, and tray handling, Logistex Case Conveyor Solutions provide exceptional performance, superior reliability, and industry-leading throughput rates. Designed to reduce maintenance and operational costs, Logistex Case Conveyor Solutions are easy to maintain, require minimal tools and spare parts, and incorporate the latest energy-saving technologies.





Logistex GR200 Gravity Conveyor

SPECIFICATIONS

Live Load: 110 kg/m (74 lbs/ft)

Roller Diameter: 50 mm (1.9 in), 35 mm (1.4 in) (light duty) and skate wheel type

Widths: 450 mm, 550 mm, 650 mm, 750 mm, 850 mm or 1000 mm (17.7 in, 21.6 in, 25.6 in, 29.5 in, 33.5 in or 39.4 in)

Frame Sizes: 90 mm (3.5 in) (medium duty) and 65 mm (2.6 in) (light duty) high

Frame Styles: Non-pick ("C" shaped channel) and pick (medium duty straight roller only)

Side Guide: Aluminum extruded construction, optional offset bracket for oversized or undersized carton requirements, optional dual extrusions for tall carton requirements, optional low and high steel channel guide

MARKETS SERVED

- Apparel Warehousing & Distribution
- Automotive Aftermarket
- E-commerce
- Food & Beverage Distribution
- Government Post Offices
- Ground Distribution Systems
- Health & Beauty
- Mail-Order Fulfillment
- Overnight Distribution Systems
- Pharmaceuticals Distribution
- Publishing Distribution
- Retail Distribution
- Third Party Logistics

All measurements are approximate.

