



# FINGER BRIDGE

CLOSING CONVEYANCE GAPS & MAINTAINING SAME SURFACE ELEVATION

## SPECIFICATIONS

**WIDTH:** 33" / 45"

\* Width is determined by package size, available conveying area, & application-specific needs.

**LENGTH, COLLAPSED:** 87.5"

**LENGTH, EXTENDED:** 133.5"

OR

**LENGTH, COLLAPSED:** 99.5"

**LENGTH, EXTENDED:** 159".5

**ROLLER CENTERS:** 3"

**ELEVATION:** 33" +/- 3"

**ROLLER TYPE:** Standard Galvanized Roller options:

1.90" diameter, 12 ga. wall tube with 7/16" Hex cold rolled steel axles, spring retained.

2.5" diameter, 11 ga. wall tube with 11/16" Hex cold rolled steel axles, spring retained.

Standard bearings are Semi-precision

**SUPPORTS:** Heavy-Duty Leg Supports

Heavy-duty swivel caster with wheel lock (discharge end only). Self-tracking extension & retraction.

## PRODUCT DESCRIPTION

Many sorting facilities rely on multiple docks, creating aisleway gaps along collector conveyors that pose ergonomic challenges. Our Finger Bridge solves this with extendable, heavy-duty rollers that create a smooth, level surface—eliminating the need for operators to lift heavy packages over the gap. Its retractable design allows quick egress when needed, and the multi-lane layout helps orient packages for seamless flow to inbound or outbound conveyors. Operators appreciate the improved efficiency and ergonomic benefits this solution brings to their daily tasks.

## ADDITIONAL FEATURES & BENEFITS

- Extendable Conveyor that maintains same surface elevation.
- Allows for easy egress to aisle ways with extendable fingers.
- Due to construction, provides easy maneuverability for all package sizes.
- Multi Lane Gravity Roller Conveyor; 1.9 12g rollers on 2.25 centers.
- Swivel lock casters allow for easy extending.
- Heavy Duty impact pan to protect the conveyor in robust handling applications.

## WHAT IT CAN BE USED FOR

- Dock Doors
- Aisle Ways
- Large Package Handling
- Egress in Lieu of Cross-Over/Stairways

\* The design and technology of this product are the proprietary property of LogistiQ and may be covered by one or more patents or pending patent applications.