

Live Roller Curve AC Conveyor

EXECUTIVE SUMMARY

The Bastian Solutions designed and engineered Live Roller Curve AC Conveyor (RLCAC) provides an economical means of conveyance for general transportation of cases and cartons. Driven by o-rings and a belt under the rollers, the flat ribbon belt reduces wear prolonging the belt's life. It also makes for simple installation and replacement. This model has the additional option of using power takeoff from neighboring AC conveyors.

OVERVIEW

- Capable of reaching speeds of 400FPM
- Ability to be driven with power takeoff (PTO) option from adjacent conveyor



Overall Width	18" 24" 30" 36"
Angles	30° 45° 60° 68° 90°
Speeds	65 – 400 FPM
Maximum Single Carton Weight	100 lb
Maximum Product Loading	40 lb/ft
AC Motor	1/2 HP
PTO Options	
PTO Driver	RLCAC, RLSAC, RZPAC, or RLVAC
PTO Passing	RLCAC or RLSAC

APPLICATIONS

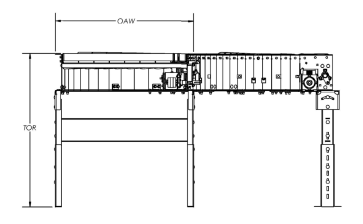
 Economical solution for general transport of product where accumulation is not required.

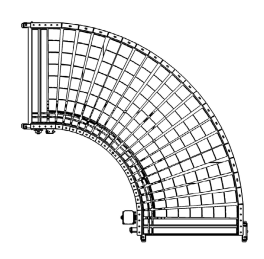
ADDITIONAL EQUIPMENT OPTIONS

PTO-driven conveyors are live operation only

ADDITIONAL EQUIPMENT

- Floor Supports
- Guide Rails
- Controls & Integration





Warranty: One Year (Please see our warranty for further details)

All information and calculations in the table are based on typical applications.

Please contact Bastian Solutions for other lengths, widths, and configurations.

^{*} Speeds are approximate. Other speeds available.