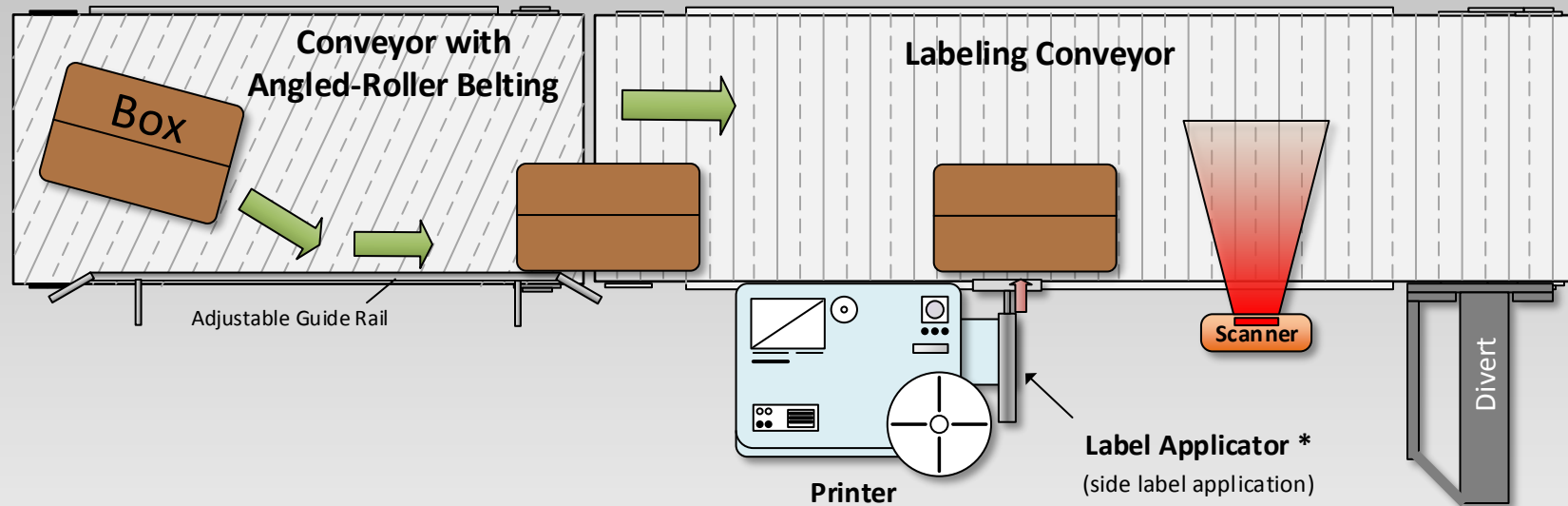


# Angled-Roller Belting Conveyor with Print & Apply Application

not to scale



## System Operation

**Conveyor with Angled-Roller Belting** – Transports boxes towards the labeling conveyor while at the same time, the angled-roller belting aligns the box against the guide rail

**Labeling Conveyor** – Transports boxes past the Printer and Applicator

**Printer** – Prints the label, with barcode, and advances label onto the Applicator

**Label Applicator** – Applies label to desired location on box

**Scanner** - Verifies readable barcode

**Divert** – Removes unscannable boxes from conveyor for rework

\* Proper label application requires all boxes being a consistent distance from the applicator. If the box is too close, it can interfere with the proper label placement. If box is too far away, label will not be applied properly and could fall off, or not get applied at all.



Click to see video!