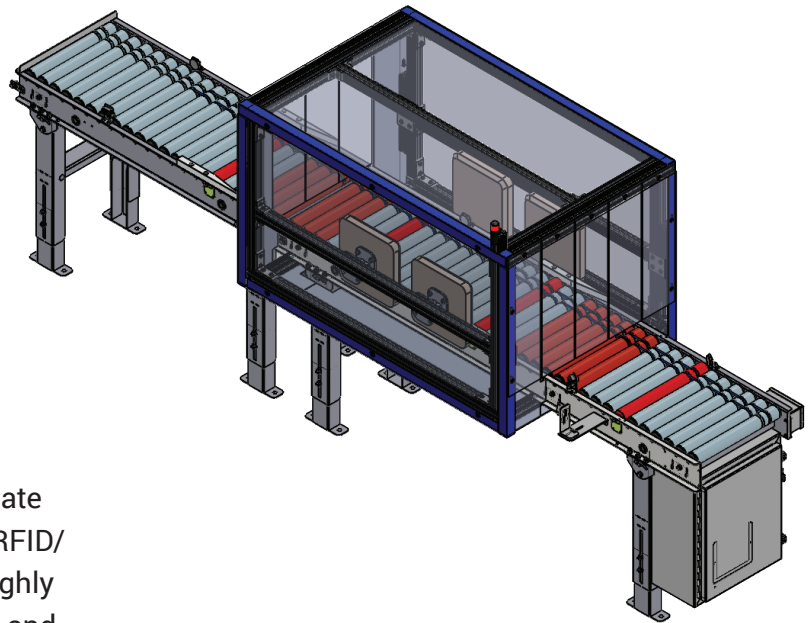




INT-00007

# RFID Enabled Conveyor Portal



## Overview

The eAgile RFID enabled conveyor portal is designed to automatically identify and associate RFID enabled contents inside of a box to the RFID/barcode value on the outside of a box. This highly customizable solution will allow for fast, easy and accurate contents to sales order visibility.

## Features

- FCC or ETSI configurable
- Powerful RFID circular polarized antenna array
- Light stack signifies conveyor status
- Emergency stops
- Imager - reads 1D or 2D package ID codes
- Manual or automatic feed mode
- Automatic feed can hold and release boxes from customer's input conveyor
- Full RF isolation from tags outside conveyor scan tunnel
- Driven output conveyor (customizable lengths)
- Reliable motorized roller O-ring drive system

## Specs

<b>RFID Protocol</b>	ISO 18000-63 (EPCglobal UHF GEN2)
<b>Size * (W x D x H)</b>	120" x 31" x 52"
<b>Input Feed *</b>	30"
<b>Conveyor *</b>	18" wide
<b>Output Conveyor *</b>	4'
<b>Box Size * (W x D x H)</b>	24" x 16" x 18"
<b>Throughput</b>	Up to 500 packages an hour

*\* Items can be customized*

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