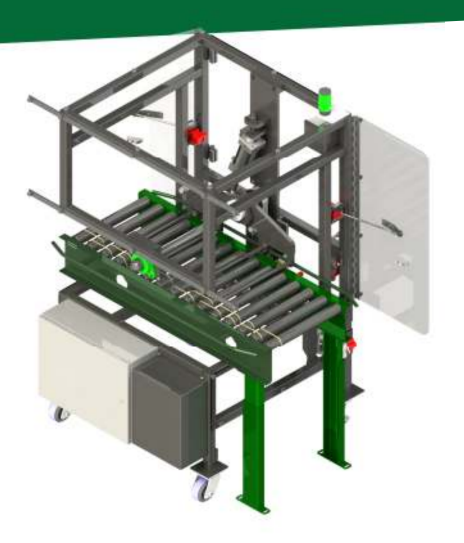
Case Flipper System

International Automation & Innovation



The **Case Flipper System** was designed and built to flip sealed cases to the proper orientation, for the next machine in the production line. It should be used on Automated Packaging Lines that utilize existing live roller style conveyors. This system is able to be pulled in/out of service rapidly.

Emerald Automation integrates a diverse yet practical approach to machinery design to provide rugged construction complemented with state-of-the-art technologies. Whether it's developing a machine to supply a new market, or rebuilding existing machines with new technology, we will work to provide our customers with solutions that meet their individual needs.

www.emeraldautomation.com

FEATURES

EMERALD

Α U T O M A T I O N

- Portable
- Quick change in and out of service
- Capable of flipping 8-10 boxes per minute
- Allen Bradley PLC Controls
- Light Stack for Operator Status
- Frame mounted Emergency-Start/ Stop Station
- ♦ "Tool-less" Changeover

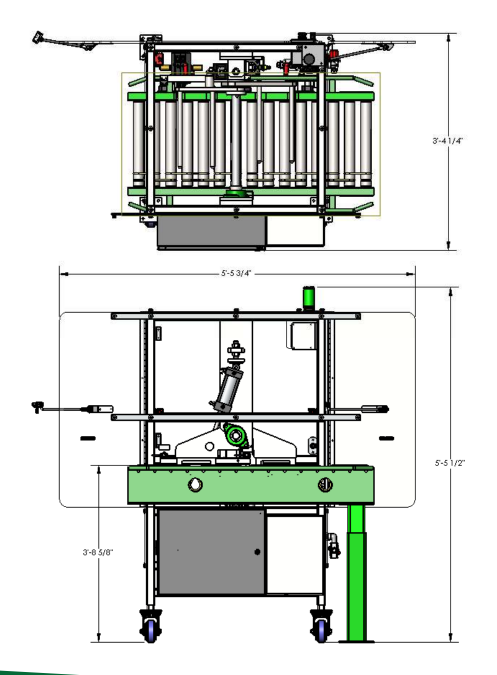
CONSTRUCTION

- Heavy-duty frame & manufactured parts
- Powder coating finish
- Low Pressure Wash-Down Option
- UL / CUL 508A Listed Enclosure
- Quick-disconnect field devices
- ◆ Easy-access Lexan guarding
- OSHA approved safety design
- Stainless Steel packages available

Emerald Automation

9228 W Clearwater Drive
Kennewick, WA 99336
Phone:
509.783.1369
Email:
sales@emeraldautomation.com

Case Flipper



MISSION STATEMENT

Emerald Automation aspires to provide uncompromised products for today's most demanding packaging and automation for local, domestic and international manufacturers and processors. We have an unrivaled approach to turning concepts into innovative solutions - whether it is for an entire system, a single machine or just a bottleneck in the production line. We deliver exceptional results by using simple, efficient and cost effective methods that are client focused.

Emerald Automation

9228 W Clearwater Drive Kennewick, WA 99336 Phone: **509.783.1369** Email: sales@emeraldautomation.com

