# ADVANCED DETECTION SYSTEMS

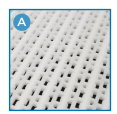
## **Bolted Conveyor System for Dry Applications**

#### **Bolt-Together Construction**

Sturdy and economical, designed for use with dry or packaged products. Constructed of 11 gauge 304 stainless steel, our conveyors are resistant to both wet and caustic environments. Bolt-together conveyors are available in an array of standard sizes from 48" to 96" long. A variety of automatic reject devices can be incorporated into the conveyor design to meet your specific application needs.

To learn more, please contact us: Phone: 414-672-0553 Email: sales@adsdetection.com





#### The Intralox 1100 series

The Intralox 1100 series modular conveyor belt is longer lasting and easier to clean for a reduced risk of product loss due to contamination.



#### **Direct Drive**

Washdown motor is totally enclosed and fan cooled. Stainless steel shaft and coated aluminum gear reducer.



#### Touchscreen

Intuitive software and controls are easy to navigate. Make quick changes without disrupting production.

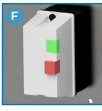


**Optional Reject Systems** Designed exactly for your application needs



#### Stainless Steel Ball Bearings

Protected inside polymer housing for washdown environments.



#### Motor Starter

Watertight and corrosion resistant.



#### Articulated Rubber Feet

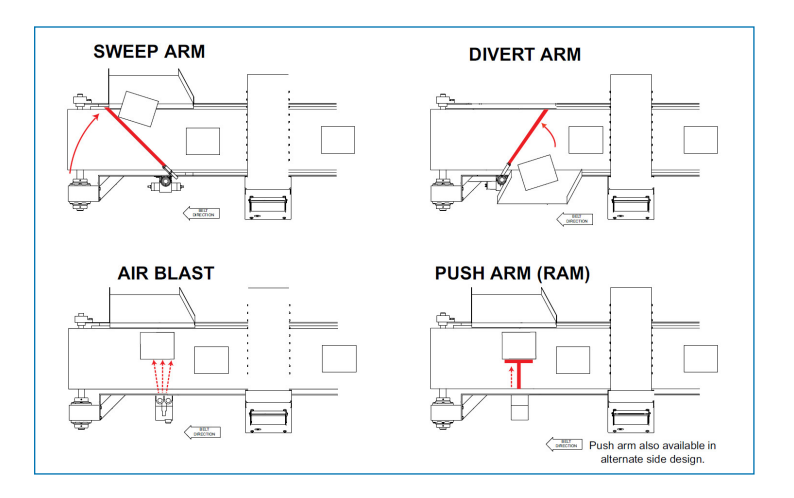
Stable and reliable. Optional casters are available as well.



**Optional Detect Alert Beacon** Visual light and audible horn

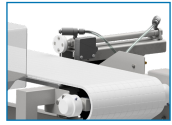
## ADVANCED DETECTION SYSTEMS

### **Reject Devices for Packaged Dry Applications**





Air Blast (Light Weight Packages)



RAM (Push Arm) (Heavy Packaged Product)



Sweep Arm (Packaged Product)



Divert Arm (Packaged Product)

ver. 3–25.





### **Get Detection Optimized for Your Process**

Have your product tested in our factory lab, free of charge. The results are used to optimize your ProScan's<sup>®</sup> detection levels for your specific product. We stand by this method with a written guarantee.

adsdetection.com (414)672-0553