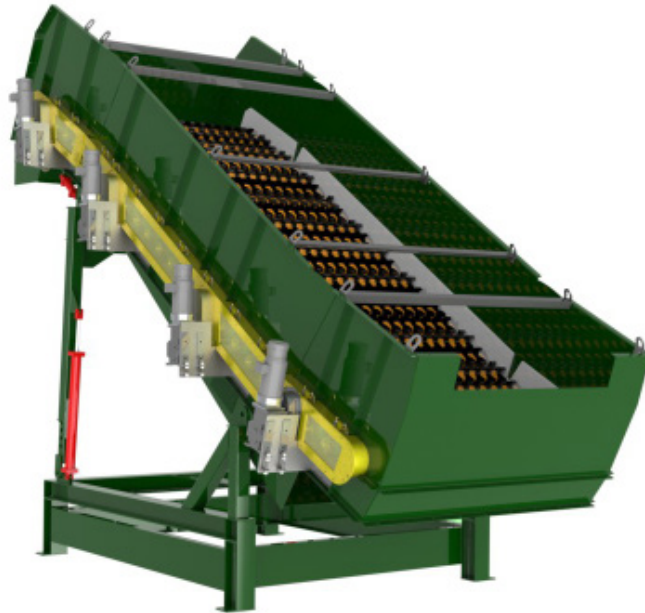


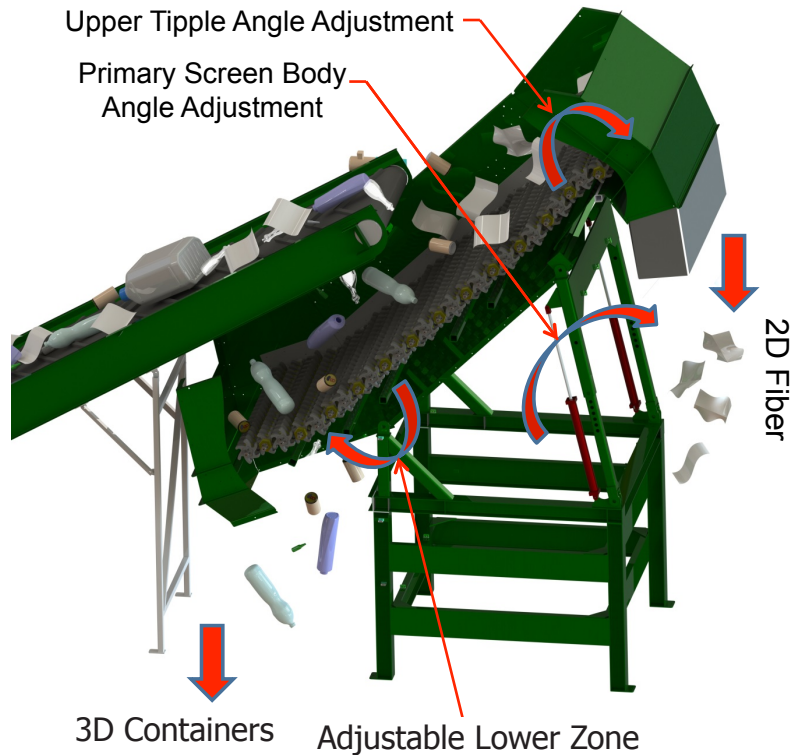
# Polisher Separation Screen



**GREEN SCREENS®** Single Stream Separation Screens are primarily designed to separate two dimensional items like fiber from multi dimensional items such as containers. This process is achieved by mounting rubber discs to a multiple shafts mounted to an incline deck. The adjustable incline of this screen deck uses friction to pull the fiber to the top and allowing containers to roll off the bottom of the screen deck. Full deck articulation coupled with our separately hinged upper and lower deck articulation controls discharge contamination of both fiber and container streams. Our patented GREEN SCREENS® performance is unmatched with higher clean processing throughput, wrap resistant spacer systems and field adjustable disc spacing, coupled with the industry's lowest per ton rubber disc wear cost, makes GREEN SCREENS® the recycling industry's best performing separation system.

## Equipment Sales/Service Office

**Green Machine Sales**  
11 East Genesee Street  
Baldwinsville, Ny 12037  
Office: 315.303.5448  
Toll Free: 877.448.4443  
Fax: 315.303.5583



### Dimensional Information:

**Standard Deck:** Surface Size 25' x 114"

**Standard Overall Height:** 20' 11"

Fully Lifted Height

**Polishing System IFO:** 2-1/4" x 3-5/16" Open Size

**News System IFO:** 11-3/8" x 3-5/16" Opening Size

### Performance Information:

**Single Polishing Screen:** Estimated TPH 9-16 TPH Single Stream Material

**Dual News, Polishing Screen Combo**

: Estimated TPH 18-35 TPH Single Stream Material

### Special Features:

**Three Zone Design:** Each Zone Speed and Angle Individually Adjustable.

#### Composite Disc Design:

Split Disc Design for easy replacement.

Spacer Design: Patent Pending Wrap Resistant Split Spacer Design.

**Fines Removal Screen:** Patent Pending Auto Articulating Deck "Optional"