

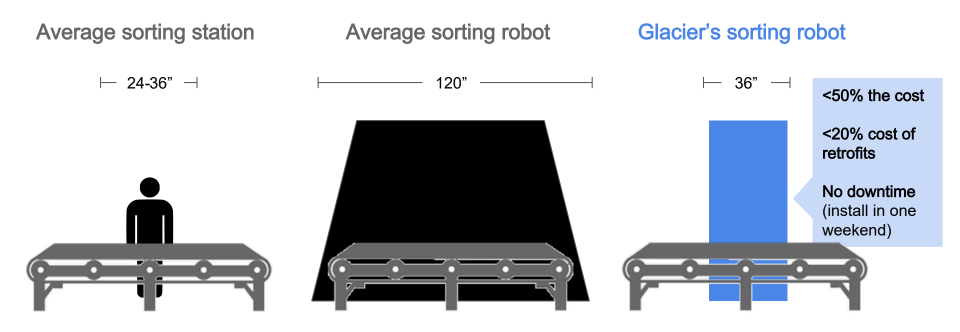
Technology to end waste

rebecca endwaste.io | Foun

# Our team has extensive experience in industrial design, AI, and sustainability

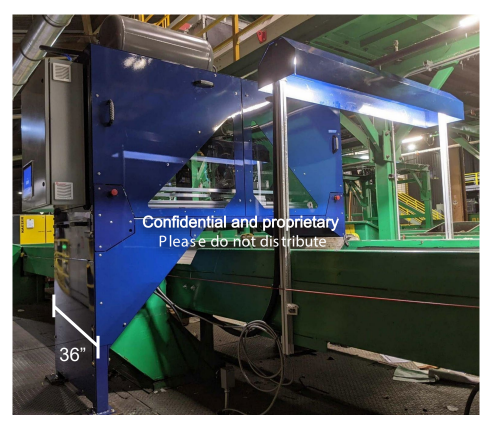


## Glacier offers the highest ROI per square foot, and installs where other robots can't



GLACIER

#### **Product demo** - Robotics





CONFIDENTIAL AND PROPRIETARY

### **Product demo** - Computer vision data



#### We can identify:

PET

• Clear

- Green
- Dark
- Thermoform
- HDPE
  - Color
  - Natural
- Fiber
  - **OCC**
  - Newsprint
  - Office paper
  - $\circ \quad \text{Other paper}$

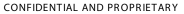
- Aluminum • UBCs
  - Foil
- Glass
  - Clear
  - Green
  - $\circ$  Amber
- Ferrous metals
- Gable-top cartons
- Aseptics





#### Product demo







• Industry partnerships

• Access to technical expertise

• Identifying new pilot customers



• Industry partnerships



• Access to technical expertise

• Identifying new pilot customers



• Industry partnerships



• Access to technical expertise



• Identifying new pilot customers



• Industry partnerships



Access to technical expertise



Identifying new pilot customers

Glacier project submitted for EGLE grant:

- Two MI MRFs, two robots
- Serves 12% of MI's population
- Will recover an additional 500-900 tons of material annually



#### Interested in learning more about Glacier? Please reach out!

#### rebecca@endwaste.io



CONFIDENTIAL AND PROPRIETARY