

Perfect for small recycling centres, the Andela GP-05L glass pulveriser is capable of handling throughput volumes of 1 T/hr. This makes it an excellent choice for small municipalities and islands.

The Andela GP-05L is our smallest complete crushing system, and it produces a mix of gravel and sand.



## Features

- Processes 1 T of glass per hour
- Compact footprint for tight spaces
- Produces safe, sharp-free glass output
- Separates out caps, labels, ceramics, and metal
- Outputs a gravel and sand mix ready for reuse

## Options

- Bin lifter for easy loading
- Custom hoppers to suit site needs
- Trommel for separating sand and aggregate
- Feed conveyor for continuous input
- Surge hopper for consistent material flow

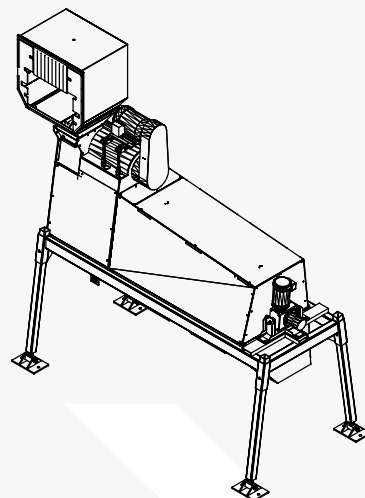
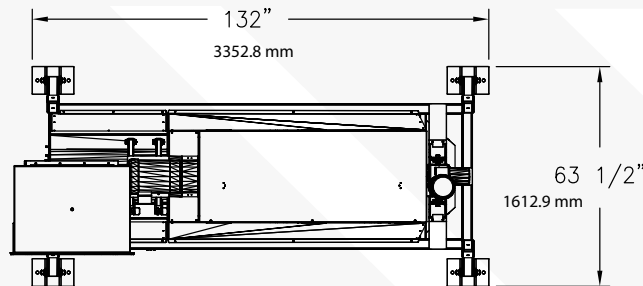
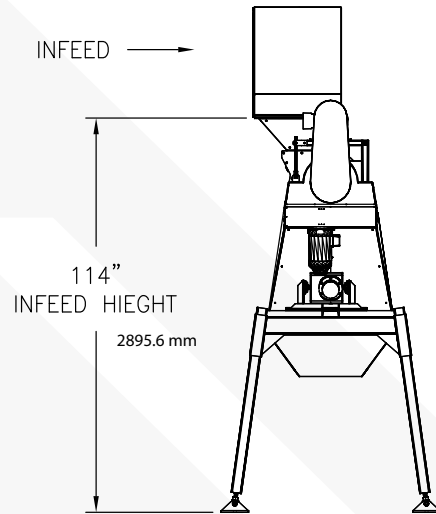
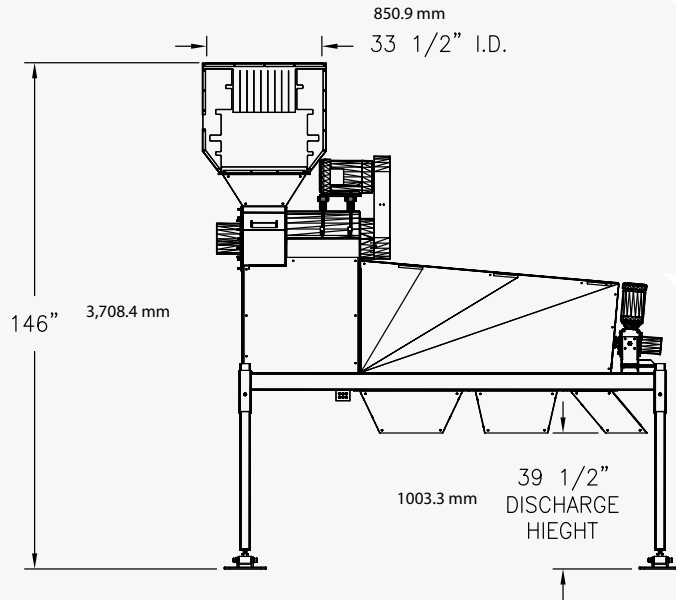


DIMENSIONS	
Width	≈ 1 829 mm
Length	≈ 3 658 mm
Height	Adjustable
Weight	≈ 1580 Kg
Infeed hood opening	838 x 787 mm
Infeed opening	305 x 305 mm
PERFORMANCE	
Power supply	415 V / 3 Phase
Drive power - main drive	5.6 kW (pulveriser), 0.75 kW (Trommel)
CAPACITY	
Infeed	up to 8" Dia bottles or glass
Indicative Throughput	1-2 T/hr*
Glass types	all types
Output	9.5 mm minus aggregate & sand mix, or two screens for glass and sand separation
Separation of packaging	Yes (non-glass contaminants inc. caps, labels, ceramics, steel)

\*US Short Ton

Dimensions and technical information without obligation. Subject to change.

PRODUCT SCHEMATICS



**Notes:**

Electrical is 3 Phase, 460 V, 60 Hz.


Motors:

Pulveriser - 7.5 Hp

Trommel - 1 Hp

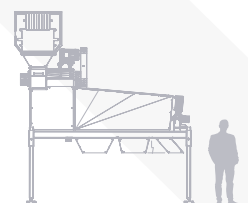
Approx Weight: 1.5 T

*All dimensions are reference dimensions and are subject to change per customers specs.*

  
**Screen**  
 3/8" Minus  
 (optional 2 screens for sand & aggregate)

  
**Motor**  
 3.73kW / 75kW

  
**Waste Types**  
 Glass



Size Comparison