# 1919 BLOCK BUSTER

The Block Buster is engineered to alleviate the difficult and costly disposal of concrete products. The Block Buster is designed to quickly and easily reduce green concrete products, including block, pavers, retaining wall caps and pie wedges, into aggregate for reclamation.

By breaking units with counter rotating shafts equipped with hardened breaker fingers, the Block Buster reclaims previously formed concrete and transforms it into a reusable or easily disposed material.

The Block Buster is manufactured using heavy-duty steel and outfitted with heavy-duty components for dependable, cost-effective service. The Block Buster is supported by a network of sales and technical service representatives and parts warehouses throughout the world.





# Standard Features

- Simple operation
- Heavy-duty channel frame construction with fork pockets
- 5' x 5' skid mounted 1/4" steel hopper assembly
- 19" breaker unit
- 20 hp motor with gear reducer
- Heavy-duty roller bearings
- 1/4" steel screen with 5/16" perforations
- Hardened crushing fingers\*
- 15' x 24" steel frame belt conveyor
  - \* The breaking fingers can be reconditioned using hardened welding rod and reapplying hard surfacing.

# **Specifications**

 Reduces green concrete products including block, pavers, retaining wall caps and pie wedges into aggregate for reclamation.

## **Dimensions/Weight**

■ 4900 lbs. (2223 kg)

#### **Drive**

■ 20 hp electric motor

## **Power Requirements**

■ 480 VAC., 3 phase, 60 Hz (other voltages available)



Hardened breaker fingers turn previously formed concrete into reusable material.



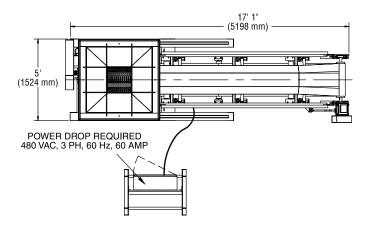
an employee-owned company

801 Johnson Street Alpena, Michigan 49707 USA phone: 989.354.4111

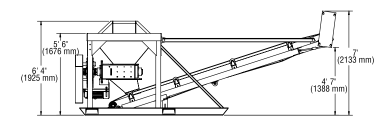
fax: 989.354.3120 besser.com

e-mail: sales@besser.com

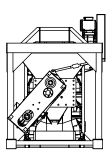
For better viewing, all guards, safety devices and signs are not necessarily shown. Some of the equipment shown or described throughout this brochure is available at extra cost. Since the time of printing, some of the information in this brochure may have been updated; ask your Besser sales representative for details.



#### Plan View



## Elevation View



# End View

Besser Company reserves the right to change or improve product design and specifications without prior notice.