





### **Chassis & Frame:**

•Quality Heavy-Duty Steel Construction •Powder Coated •Built in the USA

## **Engine and Drive Train:**

Engine -Final Tier 4 and EU Stage 5 Compliant • 4 Cylinder 47.6hp Diesel Engine

Main Feed Belt • Direct Hydraulic Drive

#### **Steel Hoppers:**

- Heavy-Duty Steel Sheeting
- Fully Powder Coated
- 10' Wide Clamshell Hoppers

## Feed Conveyor:

- Heavy-Duty Abrasive & Impact Resistant Belt
- $\cdot$  36" Cleated Feed Belt
- Hydraulically Powered
- Height Adjustable

# Weight & Dimensions:

\*Specifications may vary upon options/packages

- Tow Weight • Approx. 7,000 lbs
- Tow Length 22

--

Operational Length • 20'

Tow Height • 8' 7"

Operational Clearance Height • 12' @ 30 Degrees

# **Electrical System**

12 or 24 VDC

Yanmar CANplus<sup>®</sup> Electronic Engine Controls

## **Production:**

- \*Volumes vary upon material
- 4-6 Tons of 1" Rock per Minute
- $\cdot$  6-10 Yards of Organic Material per Minute

# **Optional Equipment:**

- Radio & Receiver Remote Controlled Package
- Funnel Hopper Attachment



**Conveyor Application Systems** 



