



RL34

Chassis & Frame:

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

Engine and Drive Train:

Engine -

 Yanmar® Tier IV Liquid Cooled Turbo Diesel Engine Maximum Output: 68.5 HP @ 2,500 RPM

Drive Train

· No Drive

Main Feed Belt

· Direct Hydraulic Drive

Steel Hoppers:

- · Heavy-Duty Extendable Hopper
- Maximum Extendable Width: 10' 7.5"
 Folded Width: 102"
- Fully Powder Coated
- · 23" Wide Exposed Cross-Feed Hopper Conveyors

Feed Conveyor:

- · Heavy-Duty Abrasive & Impact Resistant Belt
- · 36" Feed Belt [Smooth or Cleated]
- · Hydraulically Powered
- · Height Adjustable

Weight & Dimensions:

*Specifications may vary upon options/packages

Tow Weight

· Approx. 10,000 lbs

Tow Length

· 28' 1"

Operational Length

· 34'

Tow Width

· 102"

Tow Height

· 9' 7"

Operational Clearance Height

· 16' 1.5" @ 30 Degrees | 15' @ 28 Degrees

Electrical System

12 or 24 VDC

· Yanmar CANplus® 600 Electronic Engine Controls

Production:

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





