

LJ3062W JAW RECYCLING CRUSHER

The 3062 jaw crusher is the only crusher on the market specifically designed extra wide for the recycling industry. It handles slabby concrete, reducing or eliminating the need to prep material. The short stature of the jaw crusher also contributes to the success of this crusher allowing material to easily enter the chamber without causing a tramp event. Another advantage to this plant is the large 62" feeder which allows the recycle material to easily flow into the jaw without any tapper.

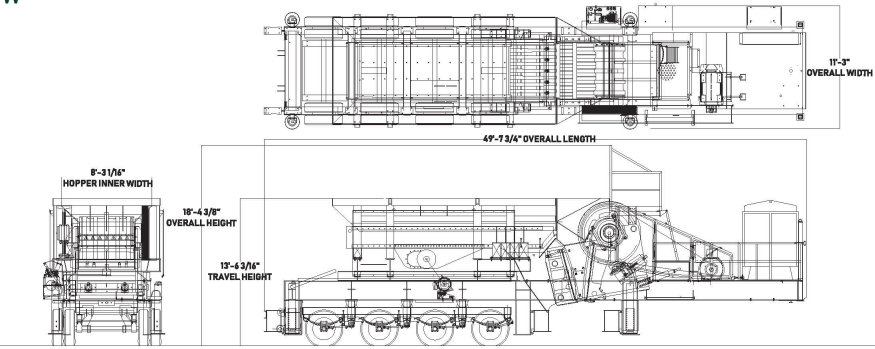
- An extra heavily ribbed steel frame-stress relieved after welding and before machining
- One piece steel pitman
- Heat-treated forged alloy steel eccentric shaft
- Steel cheek plates

- Oversized tapered roller bearings in both the pitman and frame. Tapered roller bearings exhibit a greater load carrying capacity compared to an equal sized spherical roller used in competitor's machines
- Reversible manganese steel jaw dies and extensions

- Two heavy-duty flywheels one grooved for V-belts
- Automatic Oil Lubrication System which delivers a metered flow of filtered oil to each bearing



LJ3062W



SPECIFICATIONS

Jaw Crusher	30"x62"	Horsepower		Transportation (lbs)	
RPM	230	Jaw Crusher	200	Tires	11R22.5
Max Feed Size	27"	Autolube	1	Rear axle	70250
Discharge Conveyor	N/A	Toggle Power Unit (optional	7.5	King Pin	54250
Operating Speed	318	Taper Wedge (optional)	1.5	Total	124500
Feeder	62"x18'	Feeder	40	Weight of Feeder	36250
Operating Speed	830 Max	Discharge Conveyor	N/A	Module	
Grizzly Length	4'			Total Weight	160750

Hydraulic toggle or Manual toggle plate available

*Manual toggle plate option only Closed Side Setting (CSS) inches

2 2.5 3 3.5 4 4.5 5 - - 220-243 280-309 337-375 399-421 420-463 6 7 8 10 12 14 -491-541 570-628 *650-717 *799-882 - - -

ADDITIONAL OPTIONS

Hydraulic leveling jacks - (4) 70,000lb Six (6) Run-On Jack Legs NEMA - 12 motor control center Cross conveyor under grizzly

Hydraulic folding hopper extensions

Hydraulic Toggle Tire bulkheads

