



J6 JAW CRUSHER

The J6 builds on the robust design of the proven performance McCloskey jaw crushers, while adding new productivity with an exciting line-up of features aimed at boosting productivity and offering enhanced durability across applications. Designed to withstand the toughest conditions worldwide, the J6 delivers high TPH due to its innovative jaw chamber design and enhanced material flow. The large, deep chamber has proven to be particularly effective in hard rock applications, with an optional factory-fit rock hammer available.

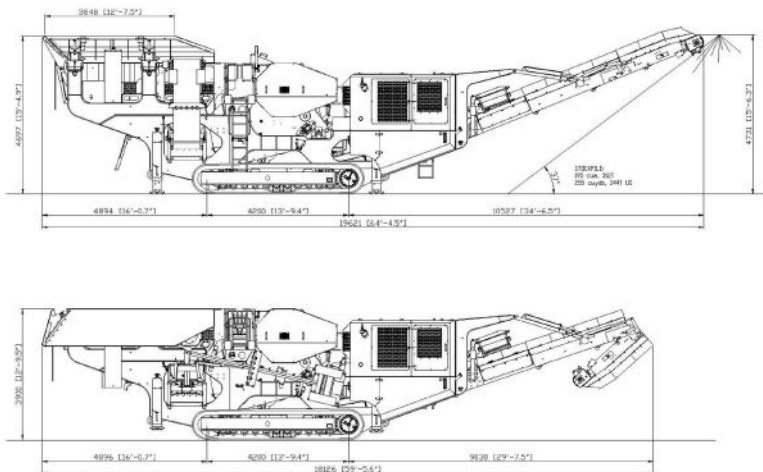
FEATURES

- ✓ Large 1200mm x 864mm (48"x34") jaw opening to accommodate large feed sizes.
- ✓ 12" DSE Control Panel for high operational performance and reliability.
- ✓ High TPH due to jaw chamber design and enhanced material flow
- ✓ Deeper jaw chamber with proven performance in hard rock applications
- ✓ Wide main and side conveyor for enhanced material flow and handling.
- ✓ Optional Factory-fit Rock Hammer
- ✓ 365SiteConnex Telematics Enabled



The large 1200mm (48") x 864mm (34") jaw opening accommodates large feed sizes, also contributing to higher production in material processing. The material path is enhanced with the adjustable speed 1204mm x 2360mm (47.4" x 7'-8.8") double deck grizzly prescreen under the hopper that, along with the variable speed panfeeder, allows for better sizing of material with a variety of mesh options.

McCloskey engineers have designed the J6 to meet the evolving requirements of today's projects and operations.



J6 TECH SPECS

Engine	380 kW (510 Hp)
Jaw Chamber	1200mm x 864mm (48" x 34")
Stockpile Height	
Main Conveyor	4730mm (15' 6.3")
Side Conveyor	13' 1" (3.99m)
Hopper Volume	6.8m ³ (8.9yd ³)
Grizzly Pre-Screen	Double Deck
Pre-screen Width*	1204mm (47.4")
Pre-screen Length**	2360mm (7'-3")
Grizzly Section Length	1950mm (76.8")

TRANSPORT

Transport Height	3.90m (12' 9.5")
Transport Length	17.96m (58' 10.6")
Transport Width	3.10m (10' 2")
Weight inc. magnet & dirt conveyor	70,200kg (154,765 lb)

OPTIONS

Factory Fit Rock hammer | Main conveyor feedbox | Bofor options | Hopper Extensions | Overband magnet with hydraulic raise lower | Water Pump and dust suppression system | Super teeth jaw die option (wave profile) | Quarry jaw die option (square profile) | Work lights | Refueling pump | Deflector plate under jaw | Rubber base liners in pan feeder | Rubber hopper side liners | Electric Option Coming Soon