



Ideal for large producers, the McCloskey 516 can be equipped with an end conveyor that operates at various heights for stockpiling any oversize material. The longer drum length allows for better screening of fine material. The patented remote on-board stacker can rotate 180°. Different drum designs and screens enable you to process a large variety of material such as topsoil, compost, sand, gravel, and wood chips.

Features, Benefits, and Options

- Five lifting bars on drum provide aggressive screening action
- Patented remote controlled 180° radial stockpiling conveyor
- Variable discharge height for maximum stockpiling results
- Drum exchange system for maximum versatility
- End conveyor for efficient stockpiling of oversized material
- Remote controlled hydraulic tipping grizzly
- Quick and easy set up and tear down with no tools required
- All belts and drum feature reversible operation



Specifications (516 with radial and end conveyors)

Engine:	127 HP (95 kw) Caterpillar diesel engine
Hopper:	12 ft. 11 in. x 4 ft. 9 in. (3.9 m x 1.4 m)
Trommel Screen:	5 ft. x 16 ft. (1.5 m x 4.9 m)
Weight:	35,075 lbs (15, 910 kgs)
Transport Height :	13 ft. 6 in (4.1 m)
Transport Length:	46 ft. (14 m)
Transport Width:	8 ft. (2.44 m)

Specifications vary with screener options and are subject to change without notice.

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