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HIGHLY MOBILE COMPACT CRUSHER

The McCloskey™ I34 compact impact crusher is the perfect solution for projects with small footprints but big requirements. These compact, mobile crushers are suited particularly to construction and demolition recycling, asphalt recycling, and aggregates.

This versatile, mobile crusher is able to nimbly move around in small spaces, and continue moving while crushing. The I34's small footprint is uniquely suited to the demolition and asphalt recycling, aggregates and smaller scale construction projects. Less than 2.5m wide, the crushers can be transported easily from site to site.

The new line boasts flexibility as well, not only can the I34 continue crushing while moving, it can convert to a recirculating impactor in just a few hours.



CONVEYORS Integrated hydraulic folding stockpiling conveyors.





LARGE FEEDER One piece vibrating grizzly feeder with 3.6 yd3 (2.75m3) volume capacity.

DIRECT DRIVE CRUSHER 34 x 25.6" feed opening to new direct drive crusher more power, along with lower fuel costs





TWIN POLE MAGNET Reversible magnet enables magnetic material separation from the source material.

Engine	252 Hp (188 kW) Diesel
Transport Height	9′9″ (2.48m)
Transport Length	30′7″ (9.32m)
Transport Width	8' 2" (2.49m)
Weight - w/ magnet & side conveyor	52,029 lb (23,600kg)
Crushing Chamber	900mm (35.4") diameter x 820mm (32.3") wide
Stockpile Height - Main Conveyor	9′10″(3.01m)
Stockpile Height - Side Conveyor	8′6″ (2.58m)
Optional Prescreen Feeder	35.4" x 32.3" (900mm x8.20mm)



134R

RECIRCULATING COMPACT CRUSHER

The McCloskey™ I34R recirculating Impact Crusher combines the productivity of our I34 with the versatility of a full screening and recirculating system, allowing operators to produce a crushed and screened final product with one machine.

This versatile, mobile crusher is able to nimbly move around in small spaces, and continue moving while crushing. The I34R's small footprint is uniquely suited to the demolition and asphalt recycling, aggregates and smaller scale construction projects. Less than 2.5m wide, the crushers can be transported easily from site to site.

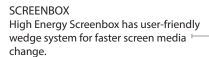
The new compact crushers boast flexibility as well, with standard machines converting to recircs in just a few hours.





RADIAL RETURN CONVEYOR

Allows operators to recirculate oversize material from the screenbox back to the feed hopper or radial out up to 90° to feed another machine or stockpile up to 11′9″.







LARGE FEEDER One piece vibrating grizzly feeder with 3.6 yd3 (2.75m3) volume capacity.

DIRECT DRIVE CRUSHER
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TWIN POLE MAGNET Reversible magnet enables magnetic material separation from the source material.

Engine	252 Hp (188 kW) Diesel
Transport Height	10' (3.056m)
Transport Length	42′9″ (13.024m)
Transport Width	8' 4" (2.55m)
Weight (incl. magnet & dirt conveyor)	57,982 lb (26,300)
Stockpile Height - Fines Conveyor	8' 4" (2.54m)
Stockpile Height - Side Conveyor	8′6″ (2.58m)
Crushing Chamber	900mm (35.4") diameter x 820mm (32.3") wide
Screenbox Dimensions	6′7″x 3′7″