



3532T

COMPACT IMPACT CRUSHER

The SMI 3532T 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 3532T's small footprint is uniquely suited to the demolition and asphalt recycling, aggregates and smaller scale construction projects. Less than 8'-2.5" (2.5m) wide, the crushers can be transported easily from site to site.

The new line boasts flexibility as well, not only can the 3532T continue crushing while moving, it can convert to a recirculating impactor in just a few hours.

Features & Benefits

- 35.4" (900mm) diameter x 32.3" (820mm) wide Impactor
- 252Hp (188kW) engine
- Crawler Tracks
- Open chassis design for ease of maintenance
- I-beam plate fabricated chassis construction
- Integrated hydraulic folding stockpiling conveyors
- Apron adjustment to suit either Secondary or Primary crushing
- Fast setup time

36" (900mm) main conveyor, giving large stockpile Capacity. Conveyor lowers and raises hydraulically.

A 35.4" x 32.3" (900mm x 820mm), four bar impactor rotor with a 34" x 25.6" (860mm x 650mm) feed opening.



Direct drive crusher rotor via clutch which boasts maximum power transmission with a low fuel cost.

At only 94" (2.39m) wide, the 3532T is easily transported between job sites.

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

PERFORMANCE SPECIFICATION* * Depending on application

Engine	Weight - w/ magnet & side conveyor
252 Hp (188 kW)	52,029lb (23,600kg)
Impact Rotor	Production Rate
35.4" (900mm) diameter x 32.3" (820mm) wide	up to 200 TPH

DIMENSION SPECIFICATION* * Depending on material density and set-up

TRANSPORT DIMENSIONS		
Height	Width	Length
9' 9" (2.98m)	8' 2" (2.49m)	30' 7" (9.32m)
CONVEYOR STOCKPILE HEIGHT		
Main	Side	
9' 10" (3m)	8' 6" (2.58m)	