

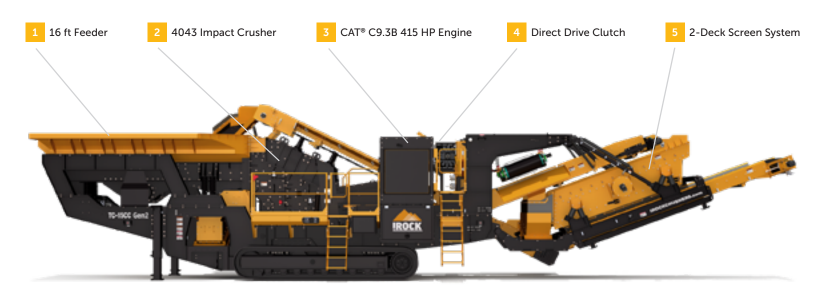


Mobile Open Circuit or Closed Circuit Horizontal Shaft Impact (HSI) Crusher

## TC-15 TC-15CC



## TC-15/TC-15CC Mobile Open Circuit or Closed Circuit Horizontal Shaft Impact (HSI) Crusher



The TC-15 Horizontal Shaft Impact Crusher is designed for easy maneuverability, optimal versatility and high productivity. The machine can be configured as an Open Circuit or Closed Circuit unit depending on the customer's specific needs and its large 16' long feeder allows the unit to be easily side fed by a wheeled loader or excavator making it suitable for a wide range of applications. With its excellent ground clearance, stable operating platform, and user friendly controls the TC-15 is setting the bar high as IROCK's next generation of class-leading impact crushers.

Engine	CAT® C9.3B 415 HP Tier4F/Stage V Engine
Feeder	40" wide x 16' long
Main Conveyor	40" wide ToughFlex® belt
Returns Conveyor	24" wide belt with anti-rollback cleats
Rotor	40" x 43" 4-bar rotor, direct v-belt drive
Screen Box	5' x 12' 2-deck, variable amplitude



11 yd3 low level hopper for easy feeding c/w hydraulic stabilizing legs for smooth operation.



Optional vibrating crusher discharge pan feeder minimizes the risk of ripping the main conveyor belt in recycling applications. Stainless steel liners prevent material buildup in sticky applications.



The TC-15CC's wireless remote control allows user-friendly operation of the feeder speed and the upper apron for blockage relief. This can all be controlled from the excavator or wheel loader cab.



The 5' x 12' heavy-duty, high energy, 2-deck screenbox efficiently separates material resulting in maximum productivity with minimal near-size material returning to the crusher reducing unnecessary wear costs.

