

Mobile Horizontal Shaft Impact (HSI) Crusher





SOLUTION

CRUSHER

TC-20 Mobile Horizontal Shaft Impact (HSI) Crusher



The TC-20 Mobile Horizontal Shaft Impact (HSI) Crusher is one of the largest hoppers in its class and is built for heavy loads and large production. It is ideal for processing soft to medium hard rock, recycled concrete and recycled asphalt. The TC-20 produces a uniform, cubical product that will increase your bottom line.

Engine	CAT C13B 456HP
Stockpiling Height	10 feet, 11 inches
Feeder Size	52 inches x 16 feet
Rotor Size	40 inches x 56 inches
Weight	102,100 lbs (without magnet) 107,500 lbs (with magnet)



A 15 yd³ fixed HARDOX® hopper is paired with a 52" x 16' vibrating grizzly feeder with a larger crusher inlet for increased production rates. The TC-20's feeder is one of the longest among tracked crushers and allows operators to feed material with a large wheel loader.



IROCK's four-bar rotor 4056 impactor design produces a consistent, uniform cubical product.



A 48" wide discharge conveyor can stockpile up to a maximum height of 10' x 11". Operators can hydraulically lower or raise the conveyor to feed stockpiling conveyors and make maintenance easier.

