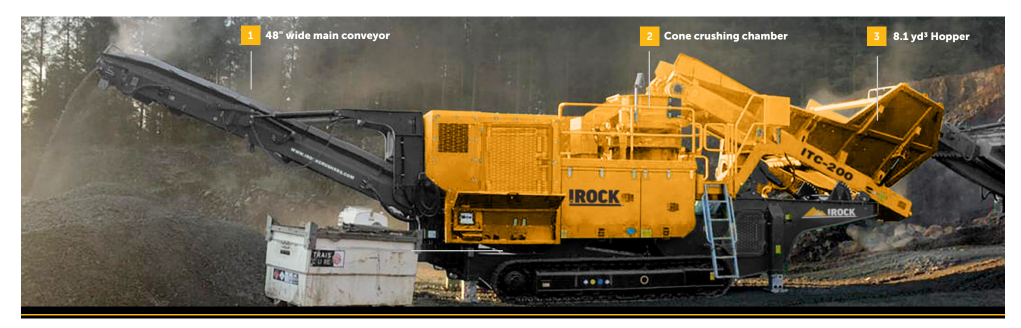




Mobile Cone Crusher

## ITC-200





The IROCK ITC-200 Cone Crusher is designed for optimum versatility in crushing spreads, with easy conversion from the finest to the coarsest cavity and adjustable speed to produce a higher percentage of on-spec product. Fewer crushing stages lowers cost and saves energy with this ideal mobile secondary crushing solution for operators. The IROCK ITC-200 features an antispin system, load and material level monitoring, fully hydraulic push button Closed Side Setting (CSS) adjust and full hydraulic relief system.

1	7		
	ST.		
		The state of the s	
1			

Large gap between crusher discharge and the main conveyor feedboot prevents bottlenecking.



Built to be reliable in the toughest operating conditions, the cone produces  $\frac{3}{6}$ " to a 1  $\frac{1}{2}$ " product.

Engine	CAT® C9.3B 350 HP
Feed Opening	38" (914 mm)
Feeder Belt Width	42" (1050 mm)
Hopper Volume	8.1 yd <sup>3</sup> (6.2m <sup>3</sup> )
Crusher Drive	Direct Drive
CSS Adjustment	Hydraulic
Transport Height	11' - 1.8" (3.4 m)
Transport Length	54' - 4.7" (16.6 m)
Transport Width	9' - 1.4" (2.80 m)
Weight	103,617 lb (47,000 kg) (est.)
Stockpile Height - Main Conveyor	14' - 0.5" (4281 mm)
Main Conveyor Belt Width	48" (1200 mm)



Steel hopper with adjustable feed rate via control panel, remote control or fully automatic regulation with feedback from the cone.



Reversible magnet enables material separation from the source material.

