

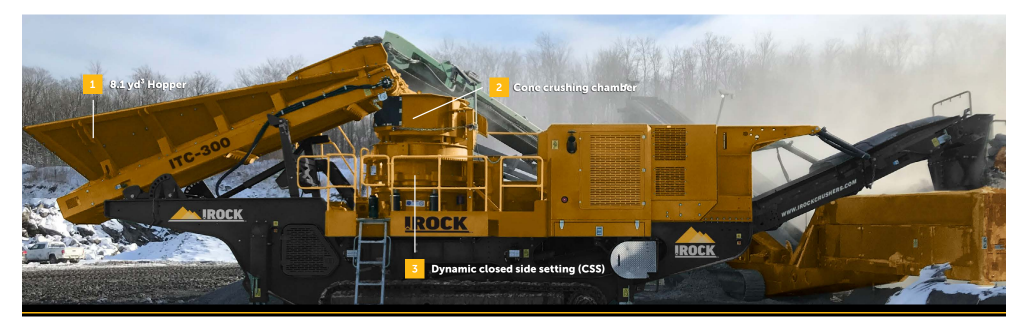


Mobile Cone Crusher

ITC-300



ITC-300 Mobile Cone Crusher



The IROCK ITC-300 Cone Crusher is known for proven performance with its 44" cone. Offering high material capacity and throughput, large stockpile capacity, and customer focused features. The ITC-300 provides a high degree of control over the final product, making it the ideal portable secondary crusher.

Engine	VOLVO® D13 510 HP
Feed Opening	41" (1050 mm)
Feeder Belt Width	48" (1200 mm)
Hopper Volume	8.1 yd³ (6.2 m³)
Crusher Drive	Direct Drive
CSS Adjustment	Hydraulic
Transport Height	11' - 9.7" (3.6 m)
Transport Length	57' - 4" (17.5 m)
Transport Width	10' - 4" (3.15 m)
Weight	108,027 lb (49,000 kg) (est.)
Stockpile Height - Main Conveyor	12' - 9" (3887 mm)
Main Conveyor Belt Width	48" (1200 mm)



Heavy-duty steel hopper with adjustable feed rate via control panel, remote control or fully automatic regulation with feedback from the cone.



Built to be reliable in the toughest operating conditions, producing material ranging from $^{3}/_{8}$ " to 1 $^{3}/_{4}$ ".



Dynamic adjust-closed side setting (CSS) can be changed while operating, minimizing downtime.



Reversible magnet enables material separation from the source material.

