



Portable Horizontal Shaft Impact (HSI) Crusher

Sidewinder



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IROCK's Sidewinder reduces wear and increases production by screening out the sized material and crushing only oversized material. These secondary crushing plants come in three models and feature fast set-up, easy maintenance and extreme durability for a variety of crushing applications.

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Set the pant leg chute to either return crushed material back to the crusher or discharge it as crushed product.

| | SIDEWINDER-15 | SIDEWINDER-20 | SIDEWINDER-30 |
|---------------|-----------------------------------|-----------------------------------|-----------------------------------|
| Engine | CAT® C9.3B 415 HP | CAT® C9.3B 415 HP | CAT® C13 536 HP |
| Screen Size | 14 feet by 5 feet (3-deck screen) | 16 feet by 6 feet (3-deck screen) | 20 feet by 6 feet (3-deck screen) |
| Required HP | 150 HP | 200 HP | 300 HP |
| Max Feed Size | 8 inches | 8 inches | 10 inches |
| Rotor Size | 40 inches x 43 inches | 40 inches x 56 inches | 52 inches x 56 inches |
| Weight | 83,000 pounds | 94,000 pounds | 113,000 pounds |



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



Closed-circuit design with a four-bar rotor impactor efficiently produces four products — three uniformly sized and one oversized. Oversized material can be returned to the crusher for further sizing. Crushing only oversized material limits wear cost and improves production.

