THE ULTIMATE TOUGH CRUSHING SOLUTIONS

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.

17A



SCEWIGER-6





MODEL	SIDEWINDER-15	SIDEWINDER-20	SIDEWINDER-30
PROCESSING CAPACITY	Up to 400 TPH	Up to 600 TPH	Up to 750 TPH
SCREEN SIZES	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 HORSEPOWER	150-horsepower	200-horsepower	300-horsepower
MAX FEED SIZE	8 inches	8 inches	10 inches
ROTOR SIZES	40 inches by 43 inches	40 inches by 56 inches	52 inches by 56 inches
WEIGHT	83,000 pounds	94,000 pounds	113,000 pounds





FEATURES

Crushing only oversized material limits wear cost and improves production.

Closed-circuit design with a four-bar impactor efficiently produces four products — three uniformly sized and one oversized. Oversized material can be returned to the crusher for further sizing.

IROCK 5531 CANAL ROAD, VALLEY VIEW, OH 44125

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Set the pant leg chute to either return crushed material back to the crusher or discharge it as a 100-percent crushed product.

The ROCK BOX allows crushed material to build into a natural rock shelf. The shelf acts as a liner that reduces wear on the discharge point.