## SCREEN MACHINE INDUSTRIES...



FOR IMMEDIATE RELEASE

September 26, 2016

## 514TS3 TRIPLE DECK SPYDER MAKES DEBUT AT MINExpo 2016

ETNA, Ohio – Adding yet another impressive member to its popular line of screening products, Screen Machine Industries is proud to introduce the 514TS3 Triple Deck Spyder.

The 514TS3 Triple Deck Spyder screening plant can deliver four finished products at the same time - fines, small mids, large mids and overs. The 5'x14' (1.5m x 4.3m) triple-deck has been designed for maximum output and minimal downtime. It features our exclusive *Smooth Start*® technology and can be used as a stand-alone screen or in conjunction with a crusher.

The 514TS3 is built on the same chasis as our popular 514TS. Both are ideal mid-priced plants for primary and secondary screening.

"Our machines are all about efficiency, which means more production and less time handling material," said President Steve Cohen. "The 514TS3 Spyder is a perfect example of that philosophy. Four finished products means more options and more productivity."

Other key features of the 514TS3 include:

- Adjustable screen angle
- High-output shaker screen design
- Heavy-duty unibody frame chassis
- 8" (203mm) Ground clearance reduces the need for site preparation
- Full wireless remote control for quick repositioning and resumption of work
- Standard grizzly with 5.25" (133mm) openings, reversible to allow material feed from either side

The 514TS3 is one more reason that Screen Machine continues to lead the crushing and screening industry in design, durability and productivity. Complete details about Screen Machine and our products can be found at <a href="https://www.screenmachine.com">www.screenmachine.com</a>

NOTE: Complete specifications and high resolution photos available upon request.

#30#

Contact: David Stewart

Director of Marketing

dstewart@screenmachine.com

740.927-3464, x234

10685 • COLUMBUS PARKWAY • ETNA • OHIO • 43062 P. O. Box 423 • ETNA • OHIO • USA • 43018 • 1-740-927-3464 • 1-800-837-3344 • www.screenmachine.com