

FOR IMMEDIATE RELEASE:

Contact: Cindy Carvour, 300m

Phone: 614-827-9721

eMail: cindycarvour@300m.co

EAGLE CRUSHER CO. UNVEILS LOW-COST CLOSED-CIRCUIT PORTABLE CRUSHING PLANT

Galion, Ohio, August 28, 2018 — Eagle Crusher Co., Inc. announces the Stealth™ 500, the latest product addition to the Eagle Crusher line of heavy-duty crushing and screening equipment. The Stealth has been specifically configured to help cost-conscious businesses by enabling them to enter the recycle concrete, asphalt, aggregate, and sand and gravel industries for an unexpectedly low initial investment price for an all-electric plant that provides high production crushing and screening on one chassis. At \$399,999 the plant is also priced to allow existing producers to economically add to their fleets.

Designed for smaller-sized jobs that require cubicle spec products from a highly portable crushing and screening plant, the Stealth transports easily with its hydraulic retractable return conveyor, and sets up and tears down quickly using its hydraulic lift and leveling system. The plant's two-deck inclined screen produces two cubical products, while top-deck retained material is returned to the crusher for further processing.

The Stealth features a unique, two-step, five-foot grizzly deck to allow for material that passes through the grizzly deck to be blended back with the crushed material, minimizing crusher wear. The Stealth also includes a removable electrical control panel that features pre-wired receptacles for radial stackers.

Partnering with producers to provide versatile, durable, and reliable crushing and screening equipment, Eagle Crusher Co. has been an industry leader for more than 100 years. The company innovated the first, solid-steel, three-bar rotor and lifetime rotor replacement warranty (North America only), developed the

structural steel-frame jaw crusher, and pioneered high volume portable crushing equipment for the construction-and-demolition debris recycling industry. [View full product line.](#)

###