Allen Introduces the New AW16 Wheel Buggy

April Thu, 2020

Published In Concrete Equipment News



Paragould, Arkansas USA - Allen a leader in professional quality concrete placement and finishing equipment, announced the debut of their newest wheel buggy. The AW16 is a wheel buggy that comes with electric start or recoil start options and allows the operator to place materials with precision.

The AW16 is the newest buggy in the Allen lineup. It is equipped with a large 16 cubic foot bucket that allows the operator to transport a payload of 2,500 pounds.

AW16 standard features include:

- 14hp Kohler CH440 gasoline engine
- Travels speeds up to 7 mph for greater job site efficiency
- Foam filled tires
- Solid 2" thick steel frame
- Side-to-side and rear-to-rear forklift pockets

Allen Engineering Corporation (AEC) is headquartered in Paragould, Arkansas USA. The company designs, engineers, manufactures and markets concrete and related equipment with a number one goal of Total Customer Satisfaction. capstone projects examples

AEC is a family-owned, American provider of high-quality equipment that is sold

Allen Engineering Corp , web: www.alleneng.com, email : marketing@alleneng.com

and rented through a network of dealers and rental centers around the world. more information, visit the AEC website at www.alleneng.com.	For