Allen Engineering Highlights the All-New Pro-436-B E-Trowel

May Wed, 2025 Published In Concrete Equipment News



Allen Engineering Highlights the PRO436-B E-Trowel

Paragould, Arkansas USA – Allen Engineering is proud to highlight the PRO436-B E-Trowel, a high-performance, battery-powered walk-behind trowel built to meet the demands of today's concrete contractors. Combining power, efficiency, and no-emission operation, the PRO436-B offers a cleaner, quieter alternative to traditional gas-powered equipment—ideal for indoor or environmentally sensitive projects.

Powered by a 48V dual-battery system, the PRO436-B delivers up to 5+ hours of runtime and reaches 155 RPM, enabling fast, consistent finishes with minimal operator effort. Its compact, maneuverable design makes it perfect for tight spaces without sacrificing performance.

Key Features and Specifications:

- Battery-powered with 5+ hour runtime
- 155 RPM for consistent finishing

- Quick-disconnect handle for transport
- Electric pitch control for blade adjustment
- LED lights for visibility in low-light areas

Allen Engineering Corporation (AEC), based in Paragould, Arkansas, is a family-owned manufacturer of durable, high-performance concrete equipment. Backed by a global network of dealers and rental partners, AEC is committed to helping contractors succeed—job after job.