## 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 highperformance, 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.