PANS & BLADES
FOR WALK-BEHIND AND RIDING TROWELS

Insist on Allen® Steel Pans, Compodisk® or Steel and Plastic Blades for your Allen Riders and Walk-Behinds. Made to the same exacting tolerances as the trowels themselves, nothing finishes better.
Allen Engineering pioneered the use of floating discs (or pans) on riding trowels in 1989 and Allen® Pans remain today the finisher’s choice when high Fr Numbers are specified on a concrete floor. Allen’s flat pan tolerances cut bumps and fill low spots in the concrete floor.

**STEEL PANS**

Allen Engineering offers both Flat (0” to 1/8” dish) and Mild-Dished (1/4” to 3/8” dish) steel pans. This gives contractors even more pan choices from Allen.

**BLADES**

Allen Engineering offers a complete line of finish blades, combination blades and clip-on float shoes for your walk-behind or ride-on power trowels. We use high quality steel or composite plastic with high strength rivets to maximize blade life. For the flattest floors, trust only Allen Finishing Blades. And, Allen Blades fit most other brands of walkers and riders.

**Compodisk® NOW WITH STEEL BACK FOR MORE RIGIDITY!**

Our exclusive—and patented—Compodisk,® is a composite pan acoustically matched to the concrete to be processed. The Compodisk has acoustic impedance which matches the concrete, thereby imparting its energy into the concrete mass. This causes the concrete to set from the bottom of the slab to the top while maintaining an open surface, allowing the bleed water to escape during the finishing process. This new technology of floating disk is made from a composite material and is only available from Allen. U.S. Patent #6857815

www.alleneng.com
800-643-0095 or 870-236-7751
P.O. Box 819 • Paragould, Arkansas • 72451 • USA