

THE NEXT GENERATION SCREED KING

- 75% less vibration to operator's hands
- Better concrete consolidation
- No tools required to remove board
- Improved board integrity
- O Simpler handle bar adjustments

The MAGFLO Board



- Enclosed design virtually eliminates warping or torquing.
- 5.5" base allows the Screed King to float in any slump of concrete and our unique CURL EDGE helps to roll the excess concrete back to the rakers and allows the board to float or ride on forms.
- MAGFLO boards are available in a variety of lengths: 4', 5', 6', 8', 10', 12', 14', 16', and 20'.



FEATURES AND BENEFITS





Our durable "Set and Forget" throttle allows the operator-to find the optimum-RPM and lock it in place for consistent vibration.



The MAGFLO board required no tools to add or remove the power head. This makes the Screed King easier to clean and transport.



The MAGFLO clamp-on mounting system allows the power head to be offset. The MAGFLO board is also stronger than the compatition, because there are no cuts in the magnesium board. The unique mounting system also doubles as a hand grip for carrying the board.



Screed King's exclusive bearing system is factory sealed preventing the need for maintenance and is oversized for long life.

Screed King's eccentric weight offers quick and easy in-field adjustment for vibration amplitude without taking the power head off the board.

Screed King's adjustable handle bars can accommodate any user height in any depth of concrete and with our exclusive quick release levers no tools are required for adjustment.

The Honda 4 stroke engine is isolated from vibration with rubber mounts.

No brackets or adjustable torsion rods mean no crevices for concrete to gather in, making clean up a breeze.

MAGFLO

Ergonomic mounting levers make for quick board removal, no tools required.

> Screed King's power transfer system has no flex shaft to lubricate. The rubber coupler is engineered to sheer, should the eccentric weight become blocked protecting the bearings from overload damage.

Screed King's unique handle bar design dramatically reduces operator exposure to vibration at the handle grips.

SCREED KING

The lifting handle is located over the center of mass allowing easy and balanced maneuvering.

> Screed King's clamp-on MAGFLO system allows power head to be offset on board to work under protrusions.

The magnesium float boards provide the lightest material in the industry and will not react with concrete like aluminum screed bars.



Handle bar height is easily adjusted with improved levers.

The cast aluminum power head is easy to clean and the front gussets provide superior strength without comprimising the weight of the machine.

Screed King power head is at a 10° angle so more vibration is transfered in to the concrete. giving more consolidation.

Improved handle bar adjustment means simple and secure handle bar height adjustment.



WYCO TOOL

8635 Washington Avenue Racine, Wisconsin 53406-3738 USA Tel: 262 639-6770 or 800-233-9926 Fax: 262 639-2023 or 888-992-6872 Website: www.wycotool.com E-Mail: wycosales@wycotool.com

WYCO is a registered trademark of Racine Federated Inc. SCREED KING and MAGFLO are trademarks of Racine Federated Inc. UL is a registered trademark of Underwriters Laboratories Inc. © 2011 Racine Federated Inc., all rights reserved.

FORM NO W1XX PRINTED IN USA 01/11



