



SCREED KING

The Lifting Handle is located over the centre of mass allowing easy and balanced manoeuvring.

Our offset handle balances eccentric weight torque for better control

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

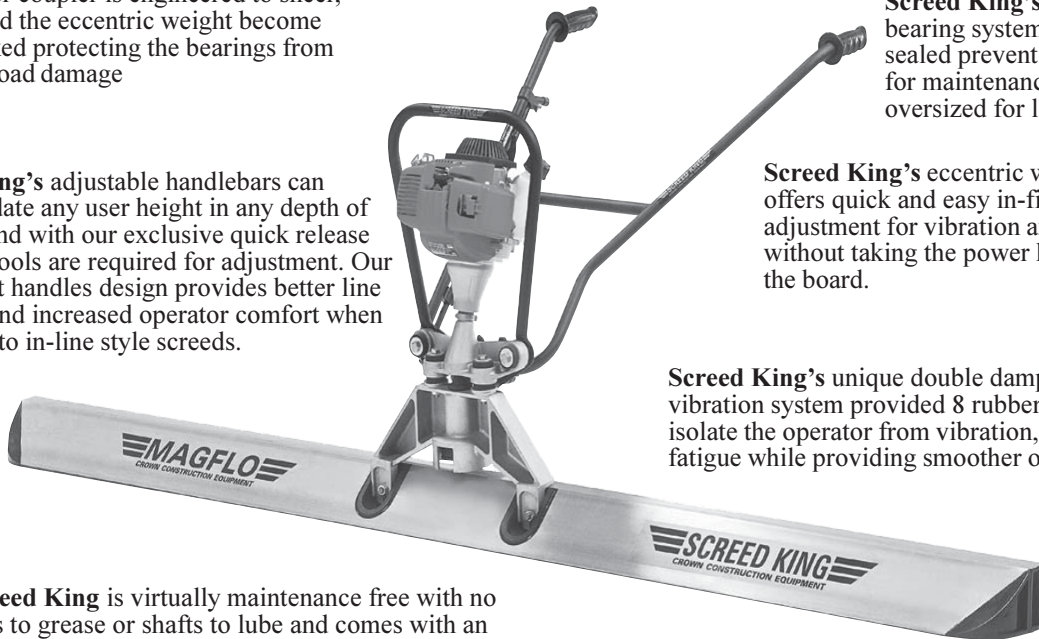
Screed King's power transfer system has no flex shaft to lubricate. The rubber coupler is engineered to shear, should the eccentric weight become blocked protecting the bearings from overload damage

Powerful 4 stroke 31cc Honda engine

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

Screed King's adjustable handlebars can accommodate any user height in any depth of concrete and with our exclusive quick release levers no tools are required for adjustment. Our wide offset handles design provides better line of vision and increased operator comfort when compared to in-line style screeds.

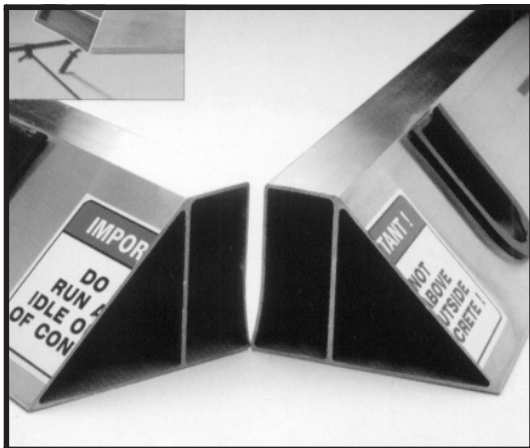
Screed King's eccentric weight offers quick and easy in-field adjustment for vibration amplitude without taking the power head off the board.



Screed King's unique double dampening vibration system provided 8 rubber bushings to isolate the operator from vibration, minimizing fatigue while providing smoother operation.

The **Screed King** is virtually maintenance free with no bearings to grease or shafts to lube and comes with an industry best, 2-year warranty on all parts and labour.

MAGNESIUM EXTRUDED SCREED BOARD



Enclosed design virtually eliminates warping or torquing.

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

150mm base allows the **Screed King** to float in any clump 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.

The **MAG**nesium **FLO**at Boards provide the lightest material in the industry and will not react with concrete like aluminium screed bars.

Threaded mounting studs stay with the board for quick coupling.

MAGFLO Boards are available in a variety of lengths: 1.21m, 1.52m, 1.83m, 2.44m, 3.05m, 3.66m, 4.25m

ADVANCED BUILDING SYSTEMS PTY. LTD.

Unit 2/22 Violet Street, Revesby NSW 2212
PO Box 113, North Revesby NSW 2212
Phone: (02) 9771 1011 Fax: (02) 9792 1414
Email: mjdavis@tiltbilt.com Web: www.tiltbilt.com



ANNEXURE A

W.W.L. LIMITS - WALL BRACE INSERTS

Item Number	Core Thickness in mm	Face Tension	Face Shear
B75050	127 mm	27.73 kN	29.25 kN
B75060	150 mm	36.1 kN	36.1 kN
B75070	178 mm	36.1 kN	36.1 kN
B75080	200 mm	36.1 kN	36.1 kN
B75120	300 mm	36.1 kN	36.1 kN

The loads shown above are tensile loads at 17 mPa concrete strength.