

VIBRATORY SCREEDS



High Energy™ Vibratory Screeds

Screeds apply high frequency vibration directly into the concrete from the top. Hamilton Form's High Energy™ aluminum screed is manually operated and is a good option for use on flat slabs, wall panels, architectural panels and similar products.

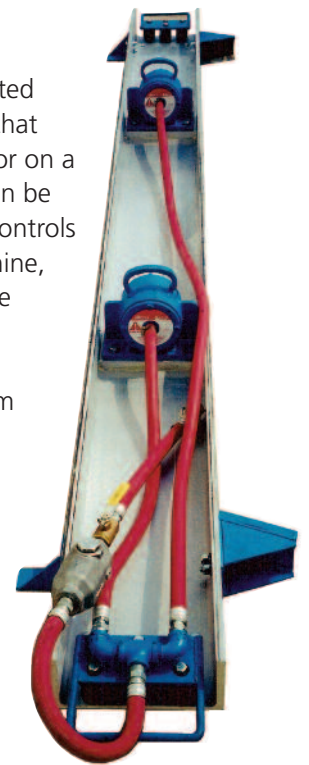
Each screed is custom built to fit the width of the form. It is equipped with two Mach® series pneumatic vibrators mounted on vibrator pads and comes complete with hoses and couplings. Adjustable steel retainer angles and wear plates assures the screed rides easily on the side of the form. Batwing angles control concrete overflow. The handles are mounted on rubber isolators for ease of use. The High Energy aluminum screed provides a strong, level, yet light-weight solution for applying vibration to the concrete.



Powered Screeds

A screed can also be incorporated into a Utility/Casting machine that rides on the edge of the form or on a track next to the form. They can be operated by one person with controls located at the side of the machine, by riding on top of the machine or by remote control.

Both the High Energy aluminum screed and a Utility Machine with a powered screed can easily and efficiently level and provide deep consolidation to help produce a quality precast concrete product.



For more information, contact Hamilton Form Company: phone 817 590-2111 or e-mail: sales@hamiltonform.com



Hamilton Form Company, Ltd.

7009 Midway Road • Fort Worth, Texas 76118 • www.hamiltonform.com

Custom forms. Custom equipment. Practical solutions.

