



HIGH FREQUENCY VIBRATING SCREEDS



FEATURES

- High frequency vibrations distributed evenly across entire aluminum screed length to produce smooth, uniform surfaces quickly and easily.
- Capable of consolidating and condensing concrete with slumps of less than 2" (5 cm) with 12,000 vibrations per minute to perform 25% faster than competitive screeds on either high or low slump concrete.
- Powered by highly efficient Honda engines that burn less than 1 gallon (3.785 L) in an 8-hour day.
- Vibrations are distributed through a rotating shaft that oscillates inside durable bearing housings.
- Use with any forms – metal, wood, screed pipe or concrete block. Capable of checkerboarding from adjacent concrete surfaces.
- Turnbuckles located along entire length make it easy to adjust for crowns, valleys or flat surfaces. Adjustments can be made up to 1/4" per foot (6.4 mm per meter) and jam nuts lock it firmly in place to meet demanding "F" floor specifications.
- Options include self-advancing feature; single- or double-hand winches; and end, invert and bridge parapet adapters.
- Will span widths beyond 70 ft (21.3 m).

HIGH FREQUENCY VIBRATING
SCREEDS

High Frequency VIBRATING SCREEDS

Specifications					
Screed Type	Height	Width	Shipping Weight	Engine	Best Application
Standard	13.5" (34.3 cm)	12.125" (30.8 cm)	10' Base 91 lbs (41 kg) 2' 5" section 27 lbs (12 kg) 5' section 46 lbs (21 kg) 10' section 85 lbs (39 kg) Motor with mount 53 lbs (24 kg)	5.5 hp Honda	Intended for spans up to 40' (12.2 m)
Super	19.5" (49.5 cm)	14.625" (37.1 cm)	10' Base 106 lbs (48.1 kg) 2' 5" section 31 lbs (14 kg) 5' section 55 lbs (25 kg) 10' section 100 lbs (45 kg) Motor with mount 78 lbs (35.4 kg)	8 hp Honda	Intended for spans up to 70' (21.3 m)

Note: All shipping weights are approximate. TEREX Morrison products are covered by one or more of the following U.S. patents pending: 4461341, 4555200, 4645264.

Optional Screed Accessories



Screed Cart for transporting screed around the job site.



Curber for pouring integral curb. (Call factory for special shapes.)



Self-Propel ends help to reduce overall labor costs.



Bridge Parapet Adaptor for pouring bridge decks where parapet forms and rebar are already in place.



End Adaptor for placing concrete below existing walls or formwork.



Extended Turnbuckles allow screed to be inverted 1/2 in/ft (12.7 mm/m) versus the normal 1/4 in (6.35 mm).



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For more information, product demonstration, or details on purchase, lease and rental plans, please contact your local TEREX Morrison Distributor.

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