

You don't need the weight to get industry leading consolidation

- 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". Up to 14, 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 (3.8L) 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 checker-boarding from adjacent concrete surfaces
- Turnbuckles located along entire length to make it easy to adjust for crowns, valleys or flat surfaces. Adjustments can be made up to 1/4" per foot and jam nuts lock it firmly in place to meet demanding "F" floor specifications
- Light weight aluminum/magnesium frame provides exceptional strength and durability
- Bolted construction throughout no welds to break, no need for special tools. Parts can be easily replaced on the jobsite if necessary
- Quick change bearings

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Options

- · Transportation cart
- · Curb forming end adapters
- Bridge parapet adapter
- Hand winch
- Self-propelled ends
 - Steel blades available

Carry handles

 Extended turnbuckles allow screed to be inverted 1/2" per ft. (12.7mm/m versus standard 1/4" (6.4mm)

	Specification Standard Screed
Height	13.5" (342.9mm)
Width	12.125" (307.98mm)
Weight	10lbs per foot
10' Base Section	79lbs (35.87kg)
5' Section	45lbs (20.43kg)
2.5' Section	23lbs (10.44kg)
10' Section	78lbs (35.41kg)
Motor w/Mount	53lbs (24.06kg)
Engine	Honda GX160
Maximum Recommended Span	45' (13.7m)
Average Peak Vibration	12 830 vpm
Maximum Compaction Depth	12" (304.8mm)

	Specification Super Screed
Height	19.5" (495.3mm)
Width	14.625" (371.48mm)
Weight	15lbs per foot
10' Base Section	94lbs (42.68kg)
5' Section	46lbs (20.88kg)
2.5' Section	23lbs (10.44kg)
10' Section	91lbs 41.31kg)
Motor w/Mount	70lbs (31.73kg)
Engine	Honda GX270
Maximum Recommended Span	80' (24.4m)
Average Peak Vibration	14 000 vpm
Maximum Compaction Depth	12" (304.8mm)

Additional information on accessories and consumables for our Vibratory Screeds is available through our website, or contacting us directly











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