

VIBRATORY SCREEDS STANDARD & SUPER SCREED

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

Height

Width

Weight

10' Base Section

5' Section

2.5' Section 10' Section

Motor w/Mount

Engine Maximum Recommended Span

Average Peak Vibration

Maximum Compaction Depth

Options

• Transportation cart

· Curb forming end adapters

Bridge parapet adapter

- Carry handles
- Self-propelled ends
- Steel blades available
- Hand winch
- Extended turnbuckles allow screed to be inverted 1/2" per ft. (12.7mm/m versus standard 1/4" (6.4mm)

| | 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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Specification Standard Screed

13.5" (342.9mm)

12.125" (307.98mm)

10lbs per foot

79lbs (35.87kg)

45lbs (20.43kg) 23lbs (10.44kg)

78lbs (35.41kg)

53lbs (24.06kg) Honda GX160

45' (13.7m)

12 830 vpm

12" (304.8mm)

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