





TECHNICAL SPECS		
Height		13.5" (34cm)
Width		12" (30cm)
Weight		10 lbs/foot (4.5kg/30cm)
Base Section	10' (3m)	79 lbs (36kg)
Subsections	2.5' (0.75m)	27 lbs (12kg)
	5' (1.5m)	46 lbs (21kg)
	10' (3m)	85 lbs (39kg)
Motor Mount		53 lbs (24kg)
Engine		Honda GX160
Max Recommended Span		40' (12m)
Average Peak Vibration		12,830 rpm
Max Compaction Depth		12" (30cm)
Self-Propelled Hydraulic Ends		166 lbs (76kg)
Hand Winch		40 lbs (18kg)

- High frequency vibrations are distributed evenly across entire length to produce smooth, uniform surfaces quickly and easily
- Standard truss is 13.5" tall and can span 40'
- Can consolidate less than 2" slump. Up to 12" in depth
- Morrison screed vibrates at over 14,000 vpm
- Aluminum screed weighs 9 lbs/ft compared to steel (up to 20 lbs/ft)
- Lightweight makes our screed suitable for use on any type or form
- Only Morrison screed has the patented loose bearing system
- · Available in hydraulic travel or hand winch