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SHOTBLASTERS



FLOOR REMOVAL







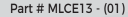


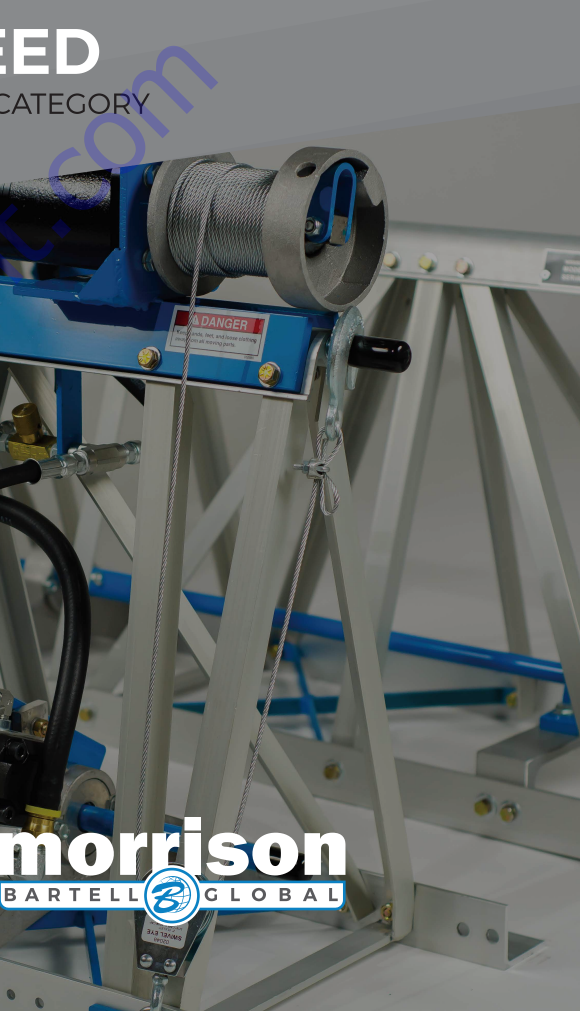
SCREED **PRODUCT CATEGORY**

SON SUPER SCREED

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FEATURES AND BENEFITS

COMPLETE LINE



FEATURES

- Specially designed to permit a single operator to quickly and easily level an entire area
- Adjustable handle to meet operator needs and more efficient
- handling. • Handle vibration is minimized with our impact absorbing mounting system to optimize control and operator comfort.
- Superior control is achieved with our responsive handle mounted throttle and on/off switch.
- High frequency vibration disperses and levels concrete without build-up.
- Lightweight, easy to transport to and around job sites.
- Blade design permits cutting and smoothing in a single operation.
- Interchangeable blades with other leading wet screed units.



STANDARD SCREED

FEATURES

- High frequency vibrations are distributed evenly across entire aluminum screed 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 only 9lbs / ft. compared to steel screed at • up to 20lbs
- Lightweight makes our screed suitable for use on any type or form. Morrison aluminum screed is lighter and easier to move around the job site, but consolidates better than steel due to the higher rate of vpm
- Loose bearing system Only Morrison screed has the patented loose bearing system
- Our screed will continue to operate even losing up to 20% of the shaft bearings, while competitor's screed will stop after one bearing fails. A
- bearing never fails while it's sitting dormant, only when it's on the job Available in hydraulic travel or hand winch



SUPER SCREED

FEATURES

- High frequency vibrations are distributed evenly across entire aluminum screed length to produce smooth, uniform surfaces quickly and
- easily. • Super truss is 19.5" tall and can span 80'
- Can consolidate less than 2" slump. Up to 12" in depth
- Morrison screed vibrates at over 14,000 vpm
- Lightweight makes our screed suitable for use on any type or form. Morrison aluminum screed is lighter and easier to move around the job site, but consolidates better than steel due to the higher rate of
- vpm Loose bearing system - Only Morrison screed has the patented loose bearing system

Our screed will continue to operate even losing up to 20% of the shaft bearings, while competitor's screed will stop after one bearing fails. A bearing never fails while it's sitting dormant, only when it's on the job Available in hydraulic travel or hand winch



STANDARD SCREED

	TECHNICAL SPECS	
Height	13.5″ (34cm)	19.5" (50cm)
Width	12" (30cm)	15" (37cm)
Weight	10lbs/foot (4.5kg/30cm)	15lbs/foot (6kg/30cm)
10' (3m) Base Section	79lbs (36kg)	94lbs (43kg)
2.5' (0.75m) Section	23lbs (10kg)	38lbs (17kg)
5' (1.5m) Section	45lbs (20kg)	76lbs (34kg)
10'(3m) Section	79lbs (36kg)	79lbs (36kg)
Motor with Mount	53lbs (24kg)	70lbs (32kg)
Engine	Honda GX160	Honda GX270
Max Recommended Span	40' (12m)	80' (24m)
Average Peak Vibration	12,830 rpm	14,000 rpm
Max Compaction Depth	12" (30cm)	12" (30cm)





SUPER SCREED

TECHNICAL SPECS

Handle	28lbs (12.7kg)
Blades	
4' (1.2m)	6.4lbs (2.9kg)
6' (1.8m)	9.6lbs (4.4kg)
8' (2.4m)	12.8lbs (5.8kg)
10' (3m)	16lbs (7.3kg)
12' (3.7m)	19.2lbs (8.7kg)
14' (4.5m)	22.4lbs (10.2kg)
16' (4.9m)	25.6lbs (11.6kg)
Engine	GX35
Fuel Capacity	0.17 Gal (0.65L)
Estimated Running Time	1.1hrs @ 7000rpm
Weight (dry)	27.9lbs + blade (12.7kg + blade)
Weight (operating)	29.6lbs + blade (13.5kg + blade)
Sound Power	50 Dba
Vibration	<9 m/s²