

Roller Screed™

Terramite Roller Screed™

The Roller Screed[™] is designed to fill the gap between vibratory screeds and continuous pavers. It is ideal for entrance ramps, highways, airport runways and parking lots.

Hydrastatic drive eliminates all chains, belts, clutches, cables and keys. Infinitely variable speed plus an instant forward and reverse make finishing even low slump mixes an easy task.





High speed oscillating front roller quickly spreads, tamps and vibrates the concrete to a high grade finish.





Specification Highlights

- 18 HP Briggs & Stratton Engine
- 6" or 8" Rollers
- Steerable Option

Key Benefits

- All Steel Construction
- Clean Rugged Design
- Quick Change Rollers
- Carrying Cradle
- Hydrastatic Drive
- High Speed Oscillating Front Roller
- Low Maintenance Costs
- Made in America

Terramite 600 Goff Mountain Road Charleston, WV 25313 USA (800) 428-3772 (304) 776-4231 (304) 776-4845 fax

www.terramite.com

SPECIFICATIONS

Terramite Roller Screed[™]

STANDARD ENGINE:	Briggs and Stratton Vanguard 18 HP @ 3200 rpm		
DISPLACEMENT:	34.8 cu. in.		570.26 cc
LUBRICATION:	Oil Pressure Lubrication		
AIR CLEANER:	Replaceable Dual Element		
STARTER:	Electric		
ROLLER DIAMETERS:	6" or 8"		15.24 cm or 20.32 cm
ROLLER WIDTHS:	6" up to 34'	8" up to 28'	2.4 m up to 10.3 m
STEERING:	Steering Option Available on 8" (20.32 cm) Roller Diameter		
DRIVE MOTOR:	Heavy Duty Drive with Hi-torque Hydraulic Motors		
FILTER:	10 Micron Filter		



The lifting cradle makes transportation and setup efficient and simple.



The Roller Screed does a great job on many types of concrete finishing such as roads, runways, bridges, inclines, etc.

Specifications are subject to change without notice.



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