



With incredible pulling power and the OASIS control system, the **S-485 Laser Screed®** is a ride-on four-wheel drive model that can screed in any direction and is easy-to-operate. With the versatility to be utilized as a Laser Screed® machine or a Laser Controlled Rake, the S-485 provides simple, fast, and accurate results whether you are screeding concrete or prepping the subgrade.

Screed more concrete with the 10' head – **increasing productivity by 20%**. Also, the Hydraulic Vibrator is more responsive to all slump types and consistently delivers a quality floor.

**Contact us today at Sales@Somero.com / +61 3 9545 1778
or visit SOMERO.COM to learn more!**

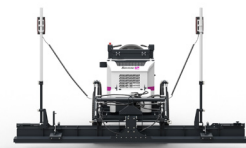
FEATURES/BENEFITS:

- > Somero® Quick GradeSet System™
- > Lightweight and versatile
- > Screeds on elevated slabs or on grade
- > Provides better performance in difficult applications, including chaired rebar or mesh, ice rinks, in-floor heat, and freezer slabs
- > 4-wheel drive
- > Column-Block Protection
- > OASIS Laser Control System
- > Auto valve calibration for consistent, unsurpassed performance
- > Screed more concrete with the 10' (3m) hydraulic head...increase productivity by 20%
- > Hydraulic Vibrator is more responsive to all slump types... consistently delivers a quality floor
- > Compatible with the 3-D Profiler System

SPECIFICATIONS:

WEIGHT	1,225 lbs / 555 kg
WIDTH	10'6" / 3.09 m (with head) 3'8" / 1.1 m (without head)
HEIGHT	4'4" / 1.3 m
LENGTH	10'2" / 3.09 (with head) 9'9" / 2.97 m (transport mode)
ENGINE	20.8 HP / 15.5 kW Honda GX630, Gasoline
TIRES	
STANDARD	Moto
OPTIONAL	High-float
SELF-PROPELLED	4-Wheel Drive w/ Hydraulic Motors
RAKING/GRADING LEVEL	6' / 1.8 m
SCREED HEAD WIDTH	10' 4" / 3.15 m
VIBRATOR WIDTH	10'

**Engine options & requirements vary based on location. Contact Sales for more information.*



WHAT OUR CUSTOMERS SAY:

"Everyone should have an S-485. It is essential. What we like about the small screed is it doesn't have an auger, so we don't have to worry about going left or right; we can go any direction we want no matter how many penetrations are in the floor. If you have a job that needs high numbers but you can't get an S-22E in there, you have to use a small screed. This 485 is state of the art."

— Stevie Ray Lloyd, **Lloyd Concrete**