LEADERS IN LEVELING

TECHNOLOGY AND EQUIPMENT TO COMPLETE INSTALLATIONS FASTER, FLATTER, AND WITH FEWER PEOPLE

10





The perfect combination of size, speed, and precision. Our lightweight and compact models will dominate your small industrial, commercial, and residential slab-on-grade or slab-on-deck jobs.

RIDE-ON SCREEDS



- Incredible pulling power, four-wheel drive, and OASIS[™] control system enable easy operation
- Versatility to be used as Laser Screed[®] machine or laser-controlled rake
- Auto valve calibration provides consistent, unsurpassed performance

S-940



- Unmatched versatility and simplicity, with increased power and productivity
- Fewer switches and easyaccess hinged console increase ease of operation
- Foldable elevation beam enables easy transport and jobsite entry

LIGHTWEIGHT SCREEDS



- Yields higher tolerances, even with cement mixes of varying slumps
- Lightweight and easy to set up, maneuver, break down, and clean
- CBSSR laser-control system ensures consistent precision

COPPERHEAD[®] XD[™] 3.0



- Cuts to finished grade, screeds flat, and vibrates smooth in a single pass
- Yields superior productivity, labor savings, and floor levelness
- Ideal for slab-on-grade and upper-deck applications



We're talkin' serious work ethic here. Our large and midsize models are designed to do more in one pass than Tom, Dick, and Harry will do in 50. Make some major efficiency gains on the projects where it matters most.

BOOM SCREEDS



- Most technologically advanced model in the world
- 360-degree machine rotation,
 20' telescopic boom, and single-touch stabilizer control
- EZ Clean Head includes rolled profile and pivots 90 degrees to make cleaning fast & easy
- Many machine options available to fit specific needs



- Patented head plows, levels, and consolidates in single automated pass
- In-action rotational abilities adjust for columns, pipes, and box outs
- Powerful hydraulics maintain precise auger control

STATIONARY SCREEDS



- Structural Decks, Chaired Mesh/Rebar, Single/Double Mat Rebar, Post Tension, Slab on Grade & More.....
- 25' knuckle boom
- 360-degree machine & screed head rotation
- Machine functions & operation via wireless control



- 20-foot telescopic boom screeds 200 square feet per pass
- Compact and highly productive, with 360degree operator visibility
- Lightweight and easy to transport



First we set the standard—and now we're sharpening the curve. Our proprietary software packages are the latest and most powerful advancements in concrete. It's time to increase your productivity and profitability–and flatten your competition.

SOFTWARE PACKAGES

SITESHAPE[™] SYSTEM



3D PROFILER SYSTEM®



FLOOR LEVELNESS SYSTEM®



 Instant feedback trains new operators on stabilizer adjustments, head touch– downs, and boom–speed techniques

All the simplicity of our 3D

with your motor grader,

Field-proven technology

simplifies fine-grading applications and reduces the

Automatic grading to meet

the demands of real three-

dimensional grade shaping

Allows automatic and accurate

paving of contoured sites

docks, service areas, and

Grade checking module

Advanced layout features

repair jobs

Ideal for parking lots, loading

need for manpower

dozer, skid steer, or other grading machinery

Profiler System, now for use

- Allows experienced operators to fine-tune techniques and maximize Laser Screed performance
- Helps isolate issues with floor quality, providing faster troubleshooting and pour improvement

MATERIAL PLACEMENT

SOMERO® LINE DRAGON®



All NEW horn feature to allow for hose movement and prevent kinking

- Intelligent steering capabilities with two-wheel, four-wheel, and crab-style steering options
- Load-sensing variabledisplacement hydraulics provide optimal power
- Conveniences such as returnto-center steering, LED work lights, tie-down points for transport, and more

STS-11M



- Low-dust loading technology with inlet hopper brushes
- Superior spreading accuracy, ideal for shake-on toppings
- Storage for 20 50–pound bags adds extra convenience

GET IT DONE. GET A SOMERO. WWW.SOMERO.COM | 239.210.6519



	MINI SCREED-C	COPPERHEAD XD 3.0	S-485	S-940	S-10A	S-15R	S-22EZ	SKY SCREED 25
SQUARE FEET (SQUARE METERS)								
5,000–10,000 (500–1,000)								
10,000–20,000 (1,000–2,000)								
20,000-30,000 (2,000-3,000)								
30,000+ (3,000)+								
SUBGRADE								
Fine-tuning subgrade								
SLAB-ON-GRADE								
Chaired mesh								
Pulled mesh	-					-	-	
Chaired rebar								
Double mat rebar	-							
With bridge system								
Dowel baskets	•	•			-		-	•
Paving								
SLAB-ON-DECK								
Metal decking			Consult Engineer					
Precast								
Post tension	Consult Engineer	Consult Engineer	Consult Engineer					
FLOOR QUALITY								
FL 30–35								•
FL 35–45	Attainable						-	
FL 45 +	Attainable	Attainable	Attainable				-	



