# SCREEDSAVER PRO





## SCREEDSAVER PRO

The SCREEDSAVER® PRO comes equipped with a drive system that allows BOTH the upper boom frame AND lower drive frame to independently rotate 360°. With this feature, the PRO set the bar for screed maneuverability. The PRO also features a touch screen display, additive screed head spray bar, and a powerful Kubota diesel engine.

#### **Key Features:**

The PRO includes our standard features of wireless remote control, fully automatic operation, 2D laser control and 3D GPS OR LPS control (optional).

#### Screed Head Length:

Completely automatic laser-guided leveling auger high performance 10' (3 m) screed head is standard. Boom extension of 18' (5.5 m) results in screed rates up to 8,500 sq.ft./hour (789 m2).

#### Engine:

Kubota V1505, 4-cylinder / 3,000 rpm, diesel

#### Lighting System:

Bright LED lighting system.

#### Diagnostic Display:

Readily accessible Parker touch-screen display with full diagnostics capability.

## LIGCHINE

### SCREEDSAVER PRO



Engine Size	Kubota V1505, 4-cylinder / 3,000 rpm, diesel
Machine Size (retracted)	W-6' 4" (1.9 m) x L-14' 5" (4.5 m) x H-4' 6" (1.39 m)
Machine Weight	4,870 lbs. (2,209 kg) + screed head
Steering System (hydraulic)	2 Wheel
Drive System (hydraulic)	2-Wheel Proportional Drive
Parallel to the Pour Driving Capable	Yes – 360 degree drive frames (zero turn capable)
Zero-Turn Drive System	Yes
Machine Operation Control	100% Wireless Remote Control
Coverage per screed pass (no overlap)	220 sq. ft. (18.6 m²)
Standard Screed Head Width	High Performance 10' (3 m) SCREEDSAVER
Boom Reach	18' (5.5 m)
Self-contained Concrete Additive Sprayer System	Standard (automatic activation)
Diagnostics (hydraulic, electrical, engine and laser)	Standard – Parker MD4, 7" touch-screen color display
Transport with Pickup Truck and Trailer	Yes
Grade/Slope/Dual Slope control (standard)	Trimble® LR30 Eyes (included)
Contoured Slope 3D Capable (optional)	Topcon 3D mmGPS Satellite control or LPS Robotic



