











## **SPIDERS**GREED

The SPIDERSCREED<sup>™</sup> from Ligchine<sup>™</sup> addresses the issues of drive-in screeds such as weight, power, navigation, and leveling capabilities.

A tubular aluminum main and screed head frame makes the SPIDERSCREED the lightest drive-in screed with an auger screed head.

High speed electric actuators drive Ligchine's patented machine leveling system that produces superior  $F_F/F_L$  numbers.

Ligchine's Versa-Drive<sup>™</sup> system allows for unmatched machine movement, screeding control, and speed.

SPIDERSCREED offers one of the best ROI models for a screed in its class. Ask us how!

## 1-1-

## **SPECIFICATIONS:**

Weight:	1280 lbs   581 kg
Width	94 in   239 cm
Length	69 in   175 cm
Height (To Lift Lugs)	Extended: 70 in   178 cm Retracted: 59 in   150 cm
Power:	Honda GX630 - 20.8 HP   15.5 kW
Screed Head	10 ft   3.1 m 8 ft   2.4 m (optional)
Leveling Systems	Laser   two Topcon LS-B110 receivers Tracker   two Topcon ST-2 sonic trackers (optional) LPS   Topcon robotic total station control (optional)
Drive System	Independent hydraulic front wheel drive Wheels linked together in unison achieving zero-turn, parallel, and lateral steering and drive motions
Electronics	Eaton keypad for operator controls Parker MD4 7" touch-screen display for systems/diagnostic status



Screed head:

- Aluminum frame
- Hardened steel auger
- Floating vibrate finish blade



**Operator Controls** 

