

WETCAST PLOTTER



The only one of its kind, the Spancrete Wetcast Plotter is designed to draw on wetcast beds of any width, to ensure accurate cuts and prevent costly errors. Automatically driven by CAD designs, laser positioned, and battery powered for autonomous operation, it can plot a variety of features, including:

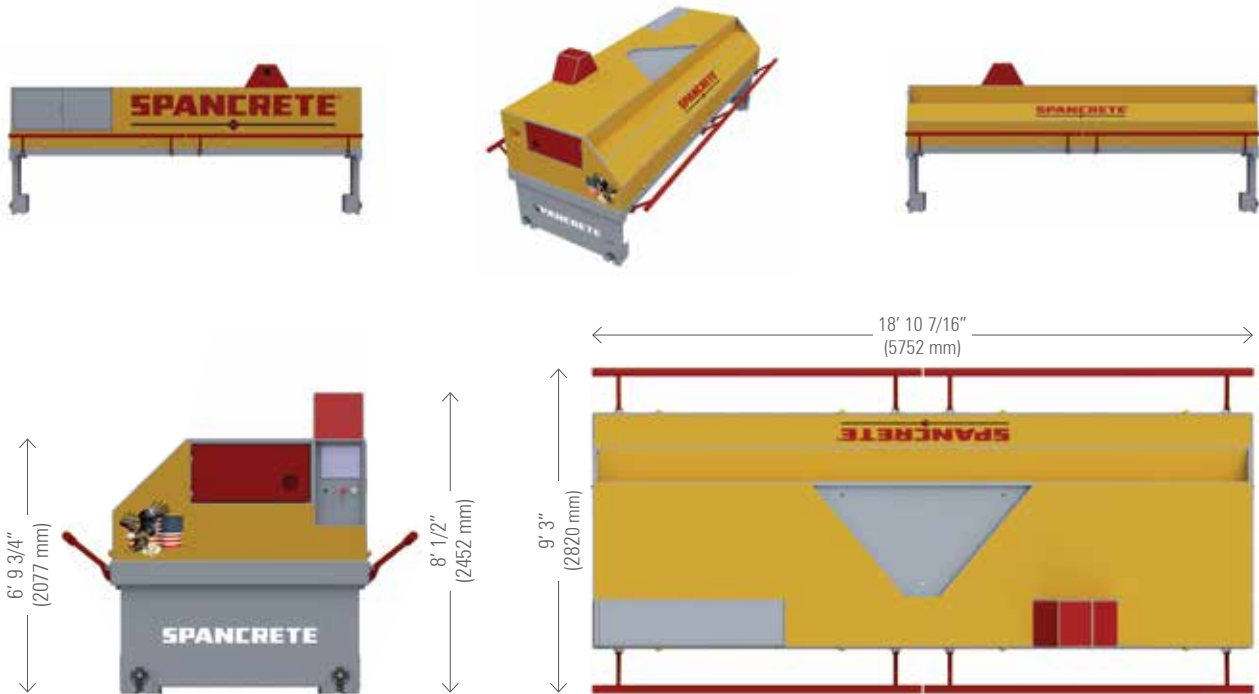
- Panel geometry
- Window and door openings, block out, joints and beam locations
- Side vector connection locations
- Reveal locations
- Embedded plate locations
- Lifting device locations
- Rebar placement
- Electrical details

Software systems, in either 3D or 2D CAD, can wirelessly send files to the Spancrete Wetcast Plotter to provide for full automation and immediate production capabilities.

- Plotter can print on concrete, insulation and steel
- Plotter can print on multiple layers of the wetcast panel
- Manufacturers can choose to utilize existing bed planning software or adopt Spancrete's software
- Plotter can provide OEE (Overall Equipment Efficiency) feedback to a database for reporting and analysis

WETCAST PLOTTER

Each plotter is custom designed and built for your wetcast operations; software integration can be included with the equipment to maximize the plotting operation.



TECHNICAL DETAILS

Dimensions (LxWxH)	18' 10 7/16" (5.75 m) x 9' 3" (2.82 m) x 8' 1/2" (2.08 m)
Weight	4,000 lb (1,814 kg)
Tolerance	+/- 0.125 inch (3mm) over 1000' (300m)
Power Supply	24 VDC

**QUALITY.
SERVICE.
INNOVATION.
SPANCRETE.**

SPANCRETE®

N16 W23415 STONERIDGE DRIVE
WAUKESHA, WI 53188
414.290.9000 | TOLL FREE: 855.900.SPAN
SPANCRETE.COM