

# SAWS



Spancrete Saws are used to cut the hollowcore to the desired length after the concrete is cured. Certain saw models are capable of sawing angles from 0-180 degrees. The Saws are fully adjustable to perform well in each specific environment.





#### 4-FOOT/1.2-METER BED SAW

The Spancrete Bed Saw rides directly on the slab, allowing for multi-level stack casting. It is capable of performing 90-degree cross cuts, and is designed with an automatic cutting cycle after it's manually aligned to the cutting location.

Dimensions (LxWxH)	8.2 ft (2.49 m) x 6.3 ft (1.93 m) x 5.6 ft (1.73 m)
Weight	4,200 lb (1,900 kg)
Saw Motor	40 HP @ 480 V (32 HP @ 380 V)
Depth of Cut	Up to 20 in (50 cm)
Equipment Pairing	GT 120, Extruder



#### BRIDGESAW

Capable of performing 90-degree cross cuts, and left or right angle cuts up to 89 degrees on a casting bed, the Spancrete Bridgesaw rides directly on the same rails as a Gantry.

Dimensions (LxWxH)	11.4 ft (3.48 m) x 39.3 ft (12 m) x 9 ft (2.74 m)
Weight	28,000 lb (12,750 kg)
Saw Motor	32 HP @ 480 V (25 HP @ 380 V)
Depth of Cut	Up to 20 in (50 cm)
Equipment Pairing	GT 240



#### MULTI-ANGLE SAW

The electric-driven Spancrete Multi-Angle Saw can run in manual or fully automatic. It is appropriate for slabs with a height of up to 21.7 inches (550 mm) and width up to 48 inches (1.2 m).

Dimensions (LxWxH)	18.7 ft (5.7 m) x 7.4 ft (2.25 m) x 9.2 ft (2.8 m)
Weight	15,400 lb (7,300 kg)
Saw Motor	75 HP @ 480 V
Depth of Cut	Up to 20 in (50 cm)
Equipment Pairing	GT 120, Extruder



#### LEVELER SAW

The Spancrete Leveler Saw rides directly on the casting beds and has a low-profile design that also allows cutting while casting in adjacent casting beds. It is designed to perform 90-degree cross cuts and can also be fitted with a reveal blade with an optional accessories package.

Dimensions (LxWxH)	13.3 ft (4.06 m) x 12.0 ft (3.66 m) x 7.4 ft (2.26 m)
Weight	8,500 lb (3,900 kg)
Saw Motor	40 HP @ 480 V (32 HP @ 380 V)
Depth of Cut	Up to 20 in (50 cm)
Equipment Pairing	GT 240, LP 240



#### RADIAL ARM SAW

The Spancrete Radial Arm Saw rides directly on the slab and is capable of performing 90-degree cross cuts, and left or right angle cuts up to 45 degrees on the casting bed.

Dimensions (LxWxH)	18.5 ft (5.64 m) x 5.4 ft (1.65 m) x 8.7 ft (2.64 m)
Weight	11,400 lb (5,171 kg)
Saw Motor	75 HP @ 480 V (60 HP @ 380 V)
Depth of Cut	Up to 20 in (50 cm)
Equipment Pairing	GT 120



#### CROSSCUT SAW

The Spancrete Crosscut Saw is built to ride directly on the same rails as the Spancrete LP240 Slipformer, allowing for fast, accurate cross cuts. It can also be fitted with a reveal blade with an optional accessories package.

Dimensions (LxWxH)	7.5 ft (2.29 m) x 14.6 ft (4.45 m) x 7.1 ft (2.16 m)
Weight	11,000 lb (4,990 kg)
Saw Motor	40 HP @ 480 V (32 HP @ 380 V)
Depth of Cut	Up to 20 in (50 cm)
Equipment Pairing	LP 240

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

**SPANCRETE®**

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