The Spancrete Slipformer is unmatched in the industry. Its smooth hydraulic tamping and oscillating slipforming system minimizes machine wear and reduces maintenance, allowing operations to consistently meet production schedules.

The Spancrete Slipformer can produce four different building products with one machine, providing unparalleled flexibility and diversity in your production system.

It is also the only precast system capable of producing additional slabs on top of the initial slab (stack casting). Stack casting multiple layers results in flexible production scheduling, more capacity and better use of available plant space.
Produce a 48 in/1.2 m wide slab on a single casting bed. Multiple bed layouts available. Stack casting is possible for floor slabs.

**Dimensions (LxWxH)**
21.23 ft (6.47 m) x 8.33 ft (2.54 m) x 14.26 ft (4.347 m)

**Weight**
- Loaded: 51,500 lb (23,400 kg)
- Empty: 27,500 lb (12,500 kg)

**Energy Consumption**
- Peak Load/Performance: 95.8 kW (155 amps)
- Operational Load Performance: 54.2 kW (85 amps)

**Hopper Capacity**
6 yd³ (4.5 m³)

---

Produce 96 in/2.4 m wide slabs on a single casting bed. Multiple bed layouts available. Capable of stack casting and producing divided product.

**Dimensions (LxWxH)**
21.23 ft (6.47 m) x 12.33 ft (3.76 m) x 22.83 ft (6.96 m)

**Weight**
- Loaded: 76,000 lb (34,500 kg)
- Empty: 32,000 lb (14,500 kg)

**Energy Consumption**
- Peak Load/Performance: 95.8 kW (155 amps)
- Operational Load Performance: 54.2 kW (85 amps)

**Hopper Capacity**
12 yd³ (9.2 m³)