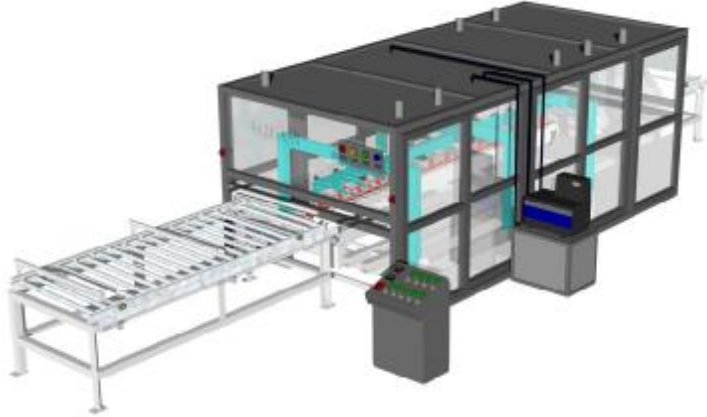


Manufacturer of Postforming and Laminating Machinery

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CB315 Core Builder



Edgetech's CB315 Core Builder is designed to produce consistent straight cores with built up edges. The sticks for the built up edges are bonded in place with a hot melt system and are shaped in one continuous flow-through process.

Options include a no-drip insertion system and full enclosure.

CB315 Core Builder Specifications

Submit profiles for review. Some restrictions may apply to combinations of these dimensions.

Model	CB315
Core thickness	5/8" – 3/4"
Core width	14" – 49"
Builddown stick width (preset for two specific widths)	1/2" – 1 1/2"
Builddown stick thickness	3/8" – 3/4"
Core length	8 foot – 12 foot
Feed speed	25 feet per minute
Shaping radius	To be specified
Hot melt system – maximum power consumption	230V 50/60 Hz 1/3 Phase 22 Amp 5 KW
Hot melt tank capacity	19 lbs.
Hot melt rate	21 lbs. Per hour
Electrical requirement – maximum power consumption (voltage to be specified)	208V 60 Hz 3 Phase 55 Amp 230V 60 Hz 3 Phase 50 Amp 460V 60 Hz 3 Phase 25 Amp
Air requirement	100 PSI 1 CFM
Machine working height	37"
Machine height	60"
Machine width x length (with infeed and outfeed conveyors)	92" x 38 feet
Shipping weight (approximate)	5,800 lbs.
Production capacities and specifications are provided for the convenience of our customers and are not binding. Edgetech reserves the right to make changes without notice. Please contact us if the above capacities and/or specifications do not meet your requirements.	