



Manufacturer of Postforming and Laminating Machinery

Edgetech, Inc.
 11933 12th Avenue South
 Burnsville, MN 55337 USA
 952-881-1925
 fax 952-881-0374
www.EdgetechUSA.com

CF500 Core Flip Station



Edgetech's CF500 Core Flip Station is designed to rotate core panels to their opposite side. The panel is manually transported to the machine and is pushed into the core flip station's conveyor belt drive. The drive pulls the panel to the far end of the station and automatically stops the panel. The panel is automatically rotated then conveyed out of the station.

This machine can be modified for special applications and optional conveyors, both manual and powered can be added.

Standard Features

- Power drive system within flip station
- Automatic stop at outfeed end
- Automatic rotation
- Automatic outfeed of panel
- Wire enclosure guarding
- Adjustment for different core panel widths

Optional Features

- Manual conveyors
- Powered conveyors
- Custom modifications

CF500 Core Flip Station Specifications

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

Model	CF500
Core thickness	5/8" – 1"
Core width	14" – 44"
Builddown thickness	0" – 3/4"
Builddown clearance (enclosure)	0" – 3/4"
Core length	8 foot – 12 foot
Feed speed	150 feet per minute
Electrical requirement	230V 60 Hz 1 Phase
Machine working height	37"
Machine height	80"
Machine width x length	78" x 168"
Shipping weight (approximate)	1,600 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.