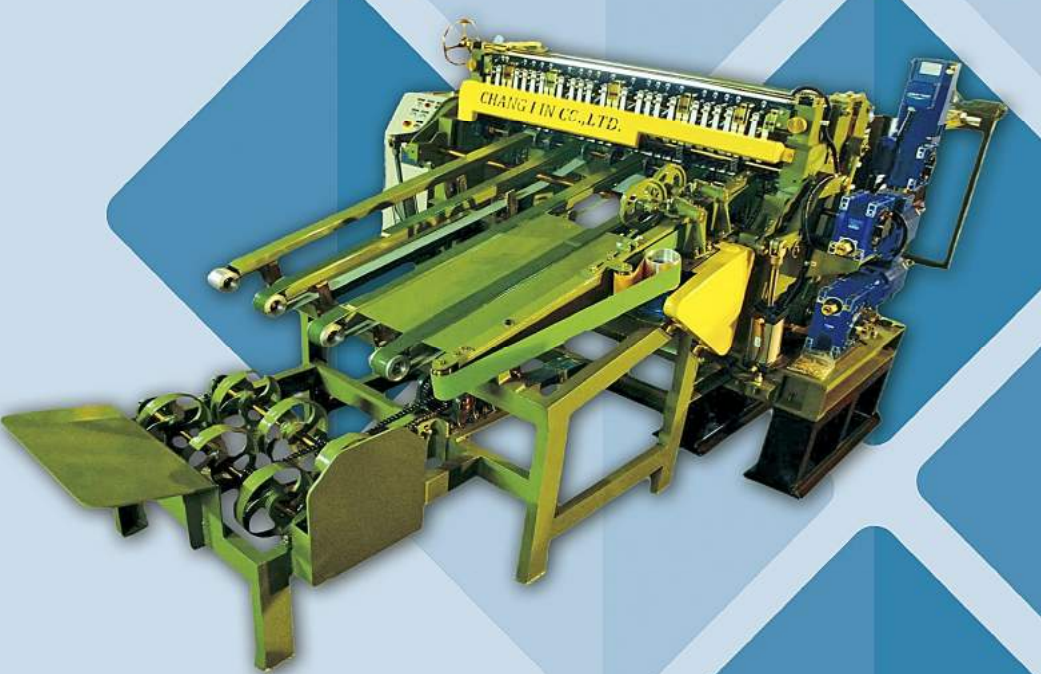


溼中板切板機

Automatic Green Veneer Clipper

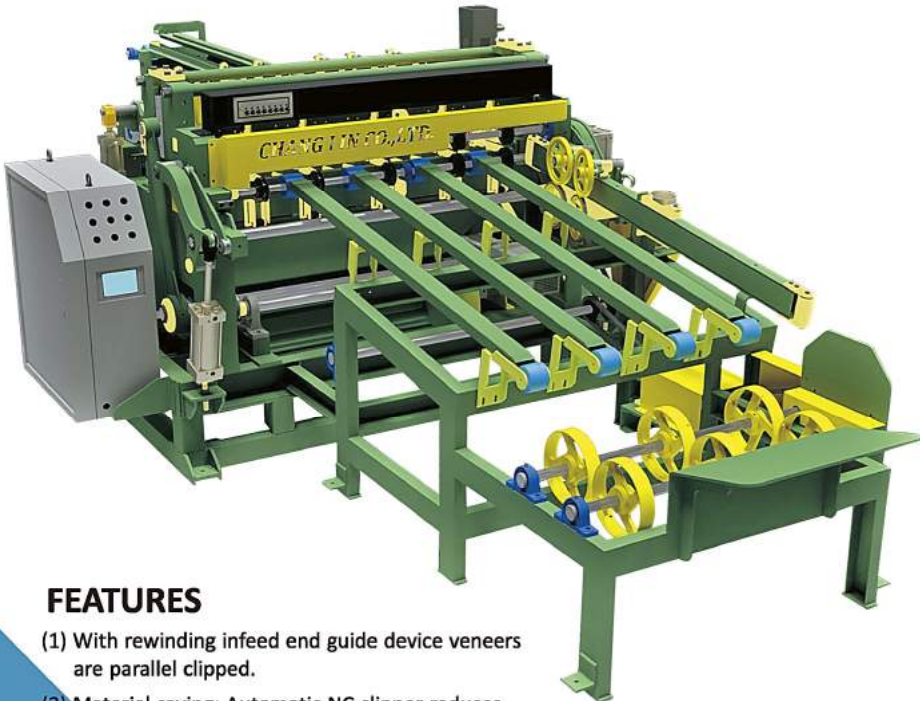


Automatic Green Veneer Clipper

溼中板切板機



CHANG-I is special designed for random core green veneer thickness from 1.2 mm to 4.5 mm. From in feeding though edge detecting system. Using NC electronic detector controls counter system and clipper, automatic. Separate. There is a whole automatic production processing. High-accuracy, High-efficient production of plywood.



FEATURES

- (1) With rewinding infeed end guide device veneers are parallel clipped.
- (2) Material saving: Automatic NC clipper reduces wastage and increases recovery rate.
- (3) Save labor: Operating is very simple, it does not need any skillful worker to operate and one or two workers are available.
- (4) The edging system made the output veneer steady & straight.
- (5) Easy to adjust, changing knife.
- (6) Operating direction can be arranging according to the user requirement for the process of their production line.

SPECIFICATION:

MODEL	CI-GVC1350-IVS
Working Veneer Width (mm)	900~1270
Working Veneer Length (mm)	900~1600
Working Veneer Thickness (mm)	1.2~4.0
Length of Knife (mm)	1350
Feeding Speed (M/Min)	30
Hole Defect Detecting (Points)	8

