



FREYMATIC AG

**Serving the brick industry since
1923**

F Frecon Technologies, Inc.

For more information contact:

fred@frecontechnologies.com



Freymatic AG

Freymatic has developed and built machines for the brick industry since 1923. They have established a global recognition in this industry as a leading and reputable maker of plant and machinery tailored to clients' requirements.



Freymatic

- Their competence at turning an idea into a fully operational product has been applied successfully not only to brick production but also in other fields such as:
 - Plant and machinery involving industrial robots
 - Design and supply of special-purpose equipment
 - Adaptation and optimization of existing production facilities



Cutters

- Multicut
 - A high performance cutter for facing bricks and pavers with all-round chamfered edges
 - The number of cutting wires depends on the length of the laths/trays/pallets and/or setting system (stiff extrusion).



Multi Cutters



Multi-wire Cutter – Top
Multi-cut Chamfering Device Cutting Out Bottom – Bottom left
Multi-cut Slug Supply – Bottom right



FreconTechnologies, Inc.
For more information contact:
fred@frecontechnologies.com



 **FREYMATIC AG**

Cutters

- AM Cutters
 - A cutter for pipes – tiles – bricks – cut to template, with chamfered edges, horizontal or vertical tile products or extra long for lintels, as well as a slug cutter.
 - Accessories: lateral column guide, wire cleaner, curved cutting, wire re-winding unit, lateral chamfering unit with chamfering rollers and top and bottom chamfering unit with grooving rails
 - All accessories are fully tested and proven in continuous production plants worldwide



AM Cutter



FreconTechnologies, Inc.
For more information contact:
fred@frecontechologies.com



Material Handling



- Stein Transport – Top Left
- Green Product Loading for Brick Column – Top Center
- Product Combination line for wall brick – Top Right
- Crank-Arm , Setting Robot – Bottom Left
- Transfer Unit – Bottom Right



Material Handling Palletizing



- Products may be set on individual laths/trays/pallets. The laths/trays/pallets may be made of wood, aluminum and steel.

Lifting and Turning Unit – Top Left

Palletizing Robot – Top Right

Oscillating Shaft Palletizer - Bottom

