



Heavy-Built Performance

## SERVING THE FLOORING, WOODWORKING & MOULDING INDUSTRIES SINCE 1930



Are you ready for “heavy-built performance?” HASKO flooring, rough-mill and woodworking machinery incorporates robust engineering, state-of-the-art 21st Century technology and the industry’s best service and support. Our goal is to ensure that our customers maintain a competitive advantage in a challenging global manufacturing environment.

HASKO has delivered hundreds of machines to customers who demand the ultimate in accuracy, efficiency, productivity and performance. When you buy from HASKO, there is no middleman — you deal directly with the manufacturer. Call us to see how our custom machine solutions and automation expertise can help your company improve yield, reduce labor, and improve efficiencies and output.

***HASKO is a world-class manufacturer delivering Heavy-Built performance and innovative solutions.***

We specialize in designing and manufacturing heavy-built machines for the following industries:

- Flooring: engineered wood, solid wood, and truck flooring
- Lumber ripping systems
- Moulding industry
- Dimensional wood/furniture
- Laminated beams
- General woodworking



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 Made in the USA



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## **Hasko** MPEM-C ENDMATCHER

FOR SOLID AND ENGINEERED FLOORING

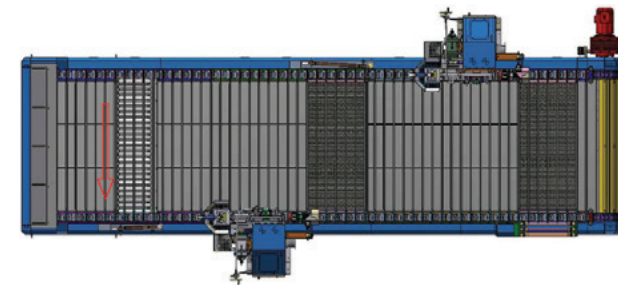
**MAXIMUM PERFORMANCE**

**+ MAXIMUM PRODUCTION**

**+ MAXIMUM PRECISION = MAXIMUM PROFIT**



The new HASKO MPEM-C models offer the best new features available for end-matching random-length solid and engineered wood. Its clean, heavy-built design provides multiple benefits.



### Contact HASKO for All End Matcher Applications

- PF Series for pre-finished engineered flooring
- MPEM-RW and PFSW Series for pre-finished solid wood rework systems
- TF Series for truck flooring
- Locking profiles and other special applications

Rigid independent chains provide ultimate squaring and milling accuracy

## FEATURES

- HASKO independent chain system provides unsurpassed accuracy
- Saw stations have "on-the-fly" machine tool quality adjustments
- Dust enclosure improves dust collection and eliminates internal dust hoods
- Single-piece chain bed liners provide long life and low maintenance
- Available with open trim stations for inline defecting or closed stations without operators
- Additional spindles optional
- Automatic lug loading and lug unloading available
- Custom machine configurations available
- Many options available for pre-finished flooring and engineered wood

## SPECIFICATIONS

- Longest material: 8' finished length (longer capacity is optional)
- Shortest material: finished 8 1/2"
- Spindles: standard 5 HP all inverter controlled (higher HP is optional)
- Material thickness: 5/16" - 2"
- Max. width: 12'
- Standard spindle speeds: 3,600 - 4,200 RPMs
- Feed drive: 10 - 20 HP based on speed and length
- Feed speeds: up to 200 lugs per minute
- Feed chains: heavy-duty 6" pitch feed chains
- Lug spacing: standard with 3" lug slot centers for 3", 6", 9" or 12"
- Tooling: standard 10" diameter and 12" diameter on open trim stations