



FOR T&G AND INTERLOCKING ENGINEERED FLOORING

# **FEATURING**

- → HEAVY DUTY FRAMEWORK
- → HIGH PRECISION MACHINING ENVIRONMENT
- → DIGITAL POSITIONING SYSTEM

PROCESS ENGINEERING

DIVISION

VALUE-ADDED SOLUTIONS

## **GPS END-MATCHER**

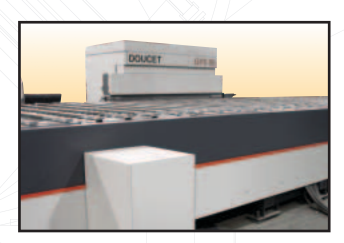
Like all other Doucet End-Matchers, the GPS-90 Model features a traverse bar conveyor intersecting 3 side-shift rollers. Floorboards are fed through machining centers laid out on opposite sides of its feed conveyor.

Furthermore, the GPS combines three distinctive design criteria that make it a far superior machine than any End-Matcher you have ever seen before: a heavy duty framework for machining stability, a high precision machining environment for decidedly accurate profiling squareness and depth and a digital positioning system that takes the trial and error out of setups.

GPS enables you to create or re-create complex set-ups in a matter of minutes and hold these machining set-ups within very tight tolerances, board after board... after board

#### **HEAVY DUTY FRAMEWORK**





- → 15" structural steel frame
- → 12 tooth, 24" diameter sprockets
- → 6" pitch ductile iron chains, linked by ¾" diameter dowel pins
- → Spindle pedestals are 6" by 18" by 72" tall
- Massive hold-down presses adjustable by two interlinked 5-ton actuators
- → A 25 HP power unit coupled to a frame mounted hydraulic motor
- Thain tracks are UHMW lined to ensure true wear free tracking
- → 3" diameter heavy duty side-shift rollers, with NSK/RHP sealed bearings
- → Rollers are powered by 1.5 HP motors and driven by twin recessed welded belts
- They are 36" wide at infeed end, 48" wide for cross transfer and 36" at outfeed end



### HIGH PRECISION MACHINING ENVIRONMENT





- For tooling stability, all precision machining is done by belt driven spindles
- Spindle HP and RPM according to flooring product characteristics
- Scoring modules prevent blowout in solid wood machining applications
- The spindle carriages are mounted on linear bearings on both of their vertical and horizontal axis
- Quick spindle adjustment actuators with fine positioning feature
- Machining centers are totally enclosed in cabins with safety door locks
- → All motors are equipped with dynamic breaking feature
- Cabin doors and opening top provide easy access for set-ups and tool changes
- Machining is performed with the boards good face up, justified from the finished side
- Boards are firmly held between two "Soft-touch" belts on top, and pneumatically pressurized pressure pads on the bottom
- Adjustable speed up to 90 linear feet per minute
- → 0.375" to 1" thickness capacity
- → 2.25" minimum width, maximum width as permitted by traverse bar spacing
- → 120 lugs per minute at 9" center to center
- → 10" to 96" random length capacity

#### DIGITAL POSITIONING SYSTEM

- Hold-down presses and spindle carriages are equipped with digital position readouts
- Once a set up is completed, the operator can memorize the "zero" position. This enables him to return to the original position quickly and efficiently
- Multiple setups can be documented and performed in a matter of a few minutes, within 0.001" accuracy
- All other initial factory set-ups such as, chain squaring, chain tension and machining center alignment are displayed at their respective location



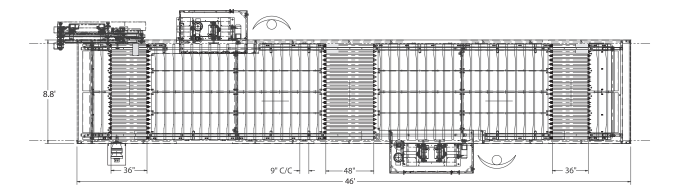


#### **OTHER FEATURES**

- → P.L.C. with external communication capability for remote diagnosis
- → Interactive console command, complete with alarm and display of fault condition
- Minimum board length validation
- → Minimum compressed air pressure validation
- Automatic shutdown in the event of low lubricant reservoir level
- → Each machining cabin features two levels of dust collection
- → Vacuum inlets collect dust in the vicinity of each tool
- → Residual dust is collected through a 6" diameter inlet at the bottom of the cabin
- → A front outfeed press facilitates the transition to the grading / packaging system

#### **OPTIONAL CONFIGURATIONS**

- → 40 HP power unit for a feed speed upgrade to 120 feet / minute GPS-120
- → 20 HP a.c. variable speed drive for a feed speed up to 90 feet / minute
- 30 HP a.c. variable speed drive for a feed speed up to 120 feet / minute GPS-120
- → Basic 5-spindle configuration, with scoring modules for tongue and groove solid flooring applications
- → Expanded 7-spindle configuration, for interlocking engineered flooring
- → Traverse bar spacing 6 or 12 inches on center
- Open workstations for end defect removal
- → Feed conveyor extension for defect removal and / or feed stations
- Even-ender for maximum length up to 120"
- Carbide tooling systems for solid wood and plywood flooring
- Diamond tooling systems for HDF engineered flooring



#### **GPS-90 BENEFITS**

- Machining within very tight tolerances, board after board... after board
- → Even the most complex set-ups can be created or re-created in a matter of minutes
- → Less rejects, more uptime, more production
- → Suitable for finished flooring re-work
- → Low maintenance requirement



CONTACT DOUCET TODAY FOR AN END-MATCHER PRODUCT LINE DVD AND AN EVALUATION OF THE GPS-90 POTENTIAL IN YOUR COMPANY.

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