The Pendu Stacker-Notcher combination machine provides the versatility to be able to notch stringer boards and send them straight into the stacking mechanism, or raise the conveyors to bypass the notcher when you just want to stack boards. Notch up to 4000 stringers per hour and stack up to 12 layers per minute. The notcher handles boards from 36” to 72” long, and the stacker handles boards of 28” to 72” in length.

**Notcher Specifications**
- **Material Capacity**: 1” x 3.5” up to 2” x 4”
- **Material Lengths**: 36” to 72”
- **Cutters**: 9” wide notch
- **Dist. Between Notches**: 6” to 36”
- **Notch Depth**: Up to 2.5”
- **Cutter Head Diameter**: 12” indexible carbide tips
- **Arbors**: Cantilevered - 2.25 diam.
- **Cutter Head Motors**: Two 40HP TEFC motors

**Stacker Specifications**
- **Stack Rate**: Up to 9,000 boards per hr.
- **Stack Size**: Up to 48” W x 50” H x 72” L
- **Stack Lengths**: 28” to 72”
- **Board Sizes**: 1/2” x 3 1/2” to 2” x 6”
- **Motors**: Hydraulic Powered
- **Mode**: Automatic or Manual
- **Speed**: Variable Speed Feed

PENDU STACKER-NOTCHER

TWO MACHINES IN ONE