## Bandmill Systems



## **Specs**

- Available in sizes of 48", 60", 72", 84"
- TS Manufacturing Bandmills provide greater cutting accuracy resulting in reduced sawdust & improved recovery
- High Strain Hydraulic Strain system provides fast response through a nitrogen charged accumulator while providing stability and rigidity. The direct acting strain system provides consistent strain response throughout its travel, unlike 'eccentric' strain systems that can overtravel and understrain a saw.
- Fabricated steel wheels allow for safer operation
- Available in vertical, slant, and horizontal arrangements
- Patented tilt and strain mechanism with less moving parts and nitrogen charging offers the guickest response times in the industry
- High strain system designed for over 35,000 lbs of strain
- Narrow, double column profile increases stiffness, and decreases arbor stress to hold precision alignments longer. Allows for close coupling in multi-saw layouts.
- Oversized arbors with double spherical roller bearings
- · Hydraulic saw tracking via Pancake Cylinder with Remote Sawyers Pendant

## Options

- Centralized lubrication points or automatic grease systems
- Hydraulically operated wheel guard
- Regenerative or disc braking systems
- Custom guide mounting, including swing away arms, rigid guide arms and automatic guide positioning
- Machined steel slat bed or take away belt
- Spray mist lubrication system
- Available in vertical, slant, horizontal arrangements
- Narrow design ideal for multi saw systems
- Extended saw throat is available for specific applications





www.tsman.com Visit our website to find out more about TS Bandmill Systems.







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