

Planer Feedtable Systems

by Wolftek

High in Speed Soft on Wood

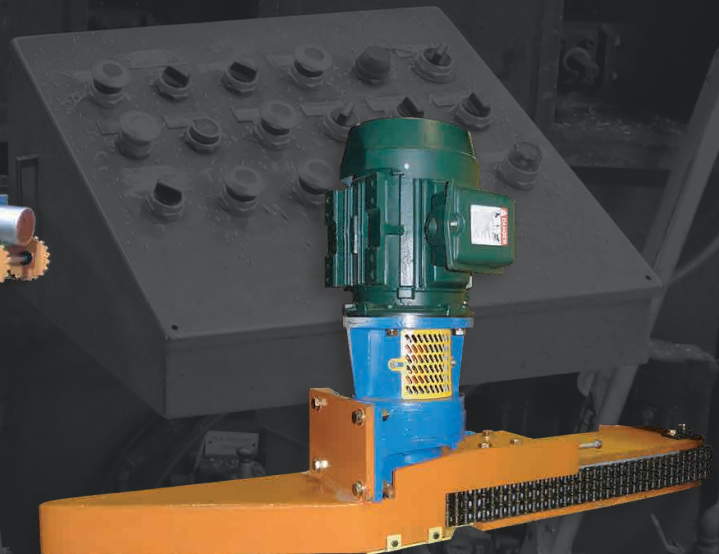
Wolftek's Next Generation Feed Tables combine our Dynamic Tensioning System, Electric Drives System & Electric Live Shear to provide the highest throughput for your planer.



Electric Motor Conversions



Feedtable with DTS



Electric Live Shear



wolftek.ca | 1-800-991-4399

Design Features and Benefits

Consistency, Speed & Flexibility

- Wolfteks Planer Feedtable System is capable of running +3000 FPM and designed around your specific production requirements to increase production and quality.
- The whole unit is designed to allow easier access to all of its individual components for maintenance personnel which decreases downtime and reduces labour.
- All systems and technologies are also available as individual retrofits to work with your needs.

Dynamic Tensioning System (DTS)

- The Wolftek Dynamic Tensioning System (DTS) is soft on wood while maintaining high feed speeds without jam ups. This accurate feedroll control extends the life of wear parts, reduces downtime and improves finished product quality.
- Our proprietary DTS Software is designed to give planer personnel the ability to perfect the settings and calibration of the system in a matter of minutes.

Electric Live Sheer

- Wolftek's Electric Live Sheer works to transfer motion from transverse to linear through your planer. By actively ensuring boards aren't bouncing back out of position this system reduces jam ups, splintering and chipping. This board setting also reduces the lumber gap and increases speed.

Third Pineapple and Shifting Pineapple

- Third pineapples are desired by some planers running longer boards and we can incorporate them into our system as well.
- Wolftek also offers a shifting pineapple that improves efficiency when feeding wide lumber sizes. The shifting pineapple engages the lumber earlier to reduce bouncing and jamming.

Electric Drives & Motor Conversions

- Electric motors offer many advantages: more consistent feeding and throughput, lower energy consumption, reduced maintenance and downtime just to name a few.
- Electric drives also integrate with Variable Frequency Drives (VFD) to provide more accurate setting and control to your Wolftek Feedtable System.



Call or visit Wolftek's website today for information and to see how this system can benefit your company.



wolftek.ca | 1-800-991-4399