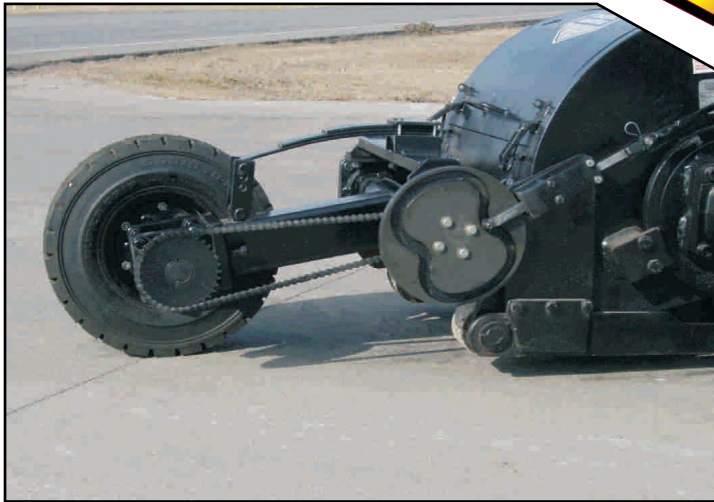




# PATTERN MILL





**Center pivot design** — Planer performance is greatly improved with the center pivot design which puts the force of the skid steer directly over the cutting drum. This eliminates stress on the planer frame and the "instability & bouncing" experienced with the rear pivot or top pivot products currently on the market.

**Front down design** — The operation and safety of the planer is greatly enhanced by the unique front down design. This exclusive feature keeps the front of the planer low to the ground, providing a constant barrier for the debris generated by the planing operation.

**Front access door** — All sizes come equipped with a large access door for quick inspection and easy removal of pics.

**\*Hydraulic pattern control** — The exclusive hydraulic pattern control hydraulically moves the cutting wheel in the prescribed pattern. This eliminates the need for cam wheel arrangements that are prone to slippage or material build up.

\*Patent in process

## Specifications

	PM-400
Cutting Width	16"
Cutting Depth	0-.5"
Tilt Capability right or left	0-15°
Side Shift Travel	0-24"
Shipping Weight (lbs)	1900
Minimum HYD. HP recommended	45
Maximum HYD. HP recommended	81
# Teeth	80
Optional Widths	3"-18"

Revision 3/03

**Interchangeable pattern plate** — The pattern mill designed with interchangeable hydraulic actuator plates so that the length and depth of cut can be varied for multiple applications.

**Interchangeable pattern sprockets** — Interchangeable sprockets in conjunction with the interchangeable pattern plates allow the distance between the pattern cuts to be varied.

**Interchangeable drums** — A full line of interchangeable drum widths are available to allow the pattern mill to cut rumble strips, make recessed reflector cuts and recessed white line cuts.

**Mill-in cut** — The exclusive hydraulic pattern control allows precise control of the cutting head so that the cuts are milled in as the unit moves forward and not plunge cut, reducing the horsepower requirements and improving productivity.



## Applications

**Highway rumble strips** — Your skid steer equipped with the Coneqtec/Universal pattern mill can quickly and easily make DOT spec shoulder rumble strips or snap depressions. When used with the Coneqtec/Universal pick up broom, your skid steer becomes a one man operation for creating rumble strips on existing, or newly paved roads.

**Recessed reflector cuts** — Used in combination with the proper pattern plates, sprockets and drum widths, highway cuts can be quickly made to install recessed reflectors below the road surface.

**Recessed line markers** — The Coneqtec/Universal pattern mill can be set up for any number of patterned cuts, including 1/4" recess cuts for reflective paint line markers.

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