

GARLOCK

TM

EQUIPMENT COMPANY

Rotary Planer

- Easy to use and maintain
- Smooth cutting operation
- Rugged design and durability
- Decreased labor and project completion time



Easy to Use and Maintain: The Garlock Rotary Planer can be easily lifted to the jobsite and up and running in minutes. It is designed to make it easy to spud close to walls and edges with its inset wheel and adjustable cutting height at the operator handle. Down time and service time is reduced with the enclosed belt and two pulley drive system.

Extremely Smooth Cutting Operation: Experience quieter and smoother cutting operations with less vibration with the positive weight of synchro-balanced engine design.

Rugged Design and Durability: Experience many hours of reliable performance and consistency with a reinforced critical area machine design, heavy-duty fly wheel and four carbide bits. Protect critical components with the Rotary Planer's heavy duty debris guard design.

Decreased Labor and Project Completion Time: Shear easily through embedded gravel roofs leaving a 12" ultra-smooth surface, without spending many hours manually scraping gravel loose. Finish the job in a fraction of the time.



Operator Control Station

www.profastinc.com

ROTORY PLANER: FEATURES AND OPTIONS



Easy handle mounted depth control.



Chain fence minimizes flying debris.



Throttle controls at easy reach.



Flat-free solid rubber tires.



10.5 Hp HONDA Engine powered.



Integrated Lifting Hook.

SPECIFICATIONS

Rotary Planer

Weight	219 lbs.
Dimensions (LxVxH)	61" x 24" x 36"
Engine HP	10.5hp
Cutters	(4) HD cutting blades
Rear Wheels	(2) hard rubber
Front Wheel	(1) hard rubber

Due to continuous improvement, specifications are subject to change without notice.



PRO+FAST

Philadelphia Office

6 Poulson Ave
P.O. Box 156
Essington, PA 19029
Phone: 610-521-3404
Fax: 610-521-4717

Harrisburg Office

7917 Derry St
Suite 106
Harrisburg, PA 17111
Phone: 717-458-5610
Fax: 717-458-5613

Pittsburgh Office

503-5 North Drive
Sewickley, PA 15143
Phone: 412-259-8449
Fax: 412-291-3188