



INNOVATIVE DESIGN • PARTNERS IN EFFICIENCY

NADIATOR 180



LARGE GRIP TIRES

The Gladiator has large grip tires to hold the blade from <u>digging</u> sideways when digging ditches with one corner of the blade.

Shown with optional MOLDBOARD EXTENSION KIT

The Gladiator can be tilted to dig 24" with one corner allowing for great contours.

TILT



The unique blade design creates added strength and longevity. The Gladiator boasts the deepest box section in the industry protecting your investment.



Blade relief allows dirt to roll, reducing HP Robust frame design, up to 75% stronger than competitive units

Unique angle of cutting edge reduces power hop

PHIBER

INNOVATIVE DESIGN • PARTNERS IN EFFICIENCY

DEPTH INDICATOR

Know your cutting or filling depth.

Shown with optional

GPS MOUNT

Heaviest in class

- Extra High volume dirt capacity
- Large grip tires

LADIATOR

Strongest frame design

CAPACITY

The Gladiator series of blades can move more dirt than competitive units due to its unique blade shape. It can move 10% more dirt than most competitive blades the same width.



2.180

SERRATED CUTTING EDGE: Option available for cutting into clay like conditions.

LARGE INDICATORS

Each machine comes with easy to see tilt, horizon _____ and depth indicators.

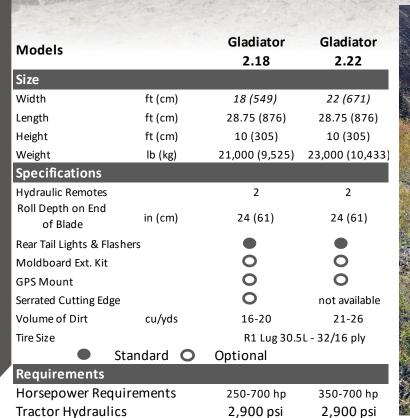
HEAVY WEIGHT

The Gladiator is one of the heaviest lbs/ft in the industry. This ensures cutting in hard soils when others skid over the top.





PHIBER.CA | 1.866.264.8030 | INFO@PHIBER.CA



ADIATOR



Canada: 108 New Hope Dr., Box 58 Crystal City, MB ROK 0N0 USA: 68 Main Street, Box 54 Sarles, ND 58372

Toll Free: 866.264.8030 I nternational: 204.873.2448 www.phiber.ca



This literature has been compiled for worldwide circulation. PhiBer reserves the right to change specifications, design and price of products described in this literature without notice. Please inquire to our sales network for any further information. Printed in Canada. Issued 6/2018



INNOVATIVE DESIGN • PARTNERS IN EFFICIENCY