# EARTH MOVING



INNOVATIVE DESIGN • PARTNERS IN EFFICIENCY

GLADIATOR



#### Design

The Gladiator's design creates added strength and durability. The Gladiator boasts the deepest box section in the industry, protecting your investment.

#### Capacity

The Gladiator can move more dirt than competitive units. Thanks to its unique shape the Gladiator can move 10% more volume than most competitive blades of the same width.

#### **Large Grip Tires**

The Gladiator comes standard with large grip tires to prevent sideways skidding while digging ditches.

#### **Large Indicators**

Industry leading Indicators allows the user to accurately track and control tilt, depth, horizon and ditch.



#### Heaviest in its class Strongest frame design Large grip tires Extra-high volume dirt capacity



The Gladiator's robust frame design is up to 75% stronger than competitive units.

Blade relief allows dirt to roll, reducing HP requirements.

A uniquely angled cutting edge reduces power hop.

Tilt

3.180

The Gladiator can tilt one corner down 24" to allow for contouring and digging ditches.



#### **Heavy Weight**

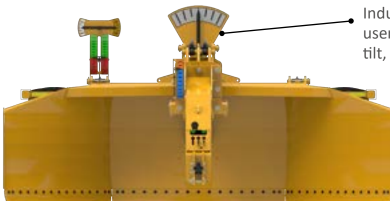
The Gladiator is the heaviest blade in its class (lbs/ft). This extra weight ensures cutting in hard soils where competitors skid over the top.

\*Shown with optional Pitch Control Kit.

QLADIATOR



#### Take authority over land loss by commanding more control during reclamation.

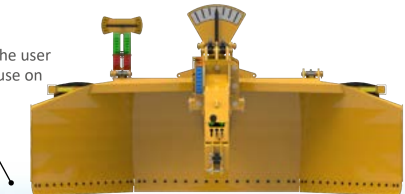


#### Large Indicators

Industry leading Indicators allows the user to accurately track and control tilt, depth, horizon and ditch.

#### **Crown Height**

The Pitch Control Kit lends the user provision to crown 2.5" for use on roads or drives.



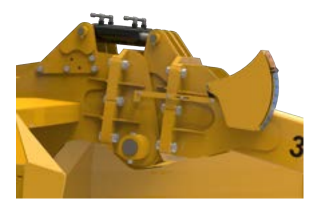
#### **Ditch Depth**

In addition to the crowning allowance, the Pitch Control Kit allows a 10.25" ditch depth for drainage in designated areas.



LADIATOR

**INNOVATIVE DESIGN • PARTNERS IN EFFICIENCY** 



#### **Optional Pitch**

The optional pitch-control assembly can be added to any series-3 Gladiator.

# **Dual Cylinders** • Dual cylinders are the heart of the

Dual cylinders are the heart of the crown and ditch capabilities of the Pitch Control Kit.



#### Overhead

E mo

The Pitch Control Kit is seamlessly integrated into the neck of the Gladiator and is fully compatable with the optional GPS mount.





#### Available in 18 ft or 22 ft models, the Gladiator is sure to maximize profitability throughout every acre!

#### Category-4 or 5 Hitch

Each blade comes standard with a 2" category-4 hitch. A 2<sup>7</sup>/<sub>16</sub>" category-5 hitch is available as an

### **Pitch Control**

Increase the Gladiators versatility with the optional Pitch Control Kit.

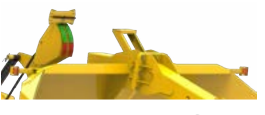




RIADIATOR RENTURION

#### **GPS** Mount

Attach a GPS reciever for precise tracking of blade location.







RLADIATOR

**CLADIATOR** 

## Laser Poles

Increase the Centurion's precision with the optional Laser Poles.



### Serrated Cutting Edge

An optional serrated cutting edge can be added for use in heavy clay or hard soil conditions.









#### Design

The Centurion has been designed execute land leveling projects with industry leading precision.



#### **Box Depth**

The Centurions deep box design increases carrying capacity.

#### **Large Indicators**

Industry leading Indicators allows the user to accurately track and control tilt, depth and horizon.

URION

#### **Laser Poles**

The Centurion can be equipped with an optional pole to mount laser equipment, to ensure further precision throughout land leveling projects.

#### **Containment Guide**

High-wear, reversable and replaceable containment guide, ensures longevity and durability of the Centurion.



**Precision for Generations to come...** PhiBer's Earth Moving Implements are designed with the future in mind.

#### Tilt

The Centurion lends the user 8.7 degree tilt in both directions.

#### Walking Axles

The Centurion boasts walking axles as well as a simplistic single lift cylinder to aid in precision throughout many different landscapes.

\*Shown with optional Laser Poles.









INNOVATIVE DESIGN • PARTNERS IN EFFICIENCY





Measurement Model:		Gladiator 3.18		Gladiator 3.22		Centurion 180		
Width	ft(cm)		18	(548.64)	22	(670.6)	18	(548.64
Length	ft(cm)		28.75	876.3	28.75	876.3	27	824.9
Height	ft(cm)	22	10	304.8	10	(304.8)	8.1	247.4
Weight	ib(kg)		21000	(9525.4)	23000	(10432.6)	12200	(5545
Specif	ications							
Roll Depth		in(cm)	24	60.98	24	(60.98)	16.5	(42
Dirt Volume		(cu/yds)	16-20		21-26		14.7	
Hydraulic Remo	tes*		2	(3*)	2	(3*)	2	
Rear Tail Lights and Flashers			Standard		Standard		Standard	
GPS Mount			Optional		Optional		Optional	
Cutting Edge			Standard		Standard		Standard	
Serrated Edge			Optional		Optional		N/A	
Pitch Control* HYD remote		Optional		Optional		N/A		
Walking Axels			N/A		N/A		Standard	
	rements							
Horsepower			350 +		450 +		250 +	
Tractor Hydraulics			2900 psi		2900 psi		2900 psi	



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 International: 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 07/2024



#### **INNOVATIVE DESIGN • PARTNERS IN EFFICIENCY**