

PUT AGE

PITBULLBLADES.COM



Pitbull warrants to the original purchaser all products to be free from defects in material and workmanship for a period of two (2) years from the date of purchase.

Errors and omissions excepted September 2024. Specifications and images printed in this catalogue are current at printing and may be subject to change. For current information on all of our products, please contact Tubeline Manufacturing.

A Look Back.

Tubeline manufacturing has been bringing hay and forage equipment to the market since 1995.

The early years focused on development of inline balewrappers, with a variety of other equipment such as bale feeders, hay accelerators, bale accumulators, and our Bale Boss processors. In 2012, manure spreaders were added to the equipment line. The Pitbull brand of silage blades was added in 2019 and then expanded to include silage rakes.

Pitbull products are manufactured in Elmira, Ontario. They are widely available at authorized agricultural equipment dealerships across Canada. In the US, we work with a network of distributors to manage the supply and support our position in the US market.

Pitbull Blades are designed for pit silo work. Available with the fullest range of motion on the market, Pitbull blades are capable at shaping bunks to any standard. Mitered ends minimize contact wih the pit silo walls and maximize material removal.

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Dozer Blades

Features



Folding Park Stand

Safely supports the Pitbull when disconnected from the tractor.



Quick Attach Hydraulics

Connect all hydraulic hoses at one time with the simple lever that makes hook up hassle-free.

*Not available on FWA 1030 Silage Blades.





Adjustable Skid Shoes

Raise and lower the heavy plate skid shoes to the perfect height using the ratchet style adjustment.



Mitered Ends

For precision dozing flush against walls when the blade is angled.

SELECTING A DOZER



Front Wheel Assist

FWA 1030



Ideal for most straight frame tractors.

• 40" High Mouldboard

• 30° Angle (LR)

- Parallel Lift Height 40"-45"
- For Silage

3 Point Hitch

Undermount

3050 AG



Designed for high output straight frame tractors such as the Fendt 1000 and Claas Xerion series tractors.

- 44" High Mouldboard
- 30° Angle (LR)
- Parallel Lift Height 40"-48"
- For Silage

3 Point Hitch

Undermount

BLADE



Four Wheel Drive

3060 AG

300-600 HP 12' - 20' Widths

Designed for articulating tractors.

- 48" High Mouldboard
- 30° Angle (LR)
- Parallel Lift Height 48"
- For Silage

3 Point Hitch

Undermount

4060 HD



Designed for articulating tractors. Requires an undermount.

- •48" High Mouldboard
- 30° Angle (LR)
- Parallel Lift Height 48"
- For Silage, Dirt and Ice

Undermount



A Pit Bull blade is capable of eight different movements to aid in the shaping of your pit silos.



Lift Up & Down

Lift is provided by either the lift group in an undermount or a 3PH.



Left & Right Left and right

Angle (30°)

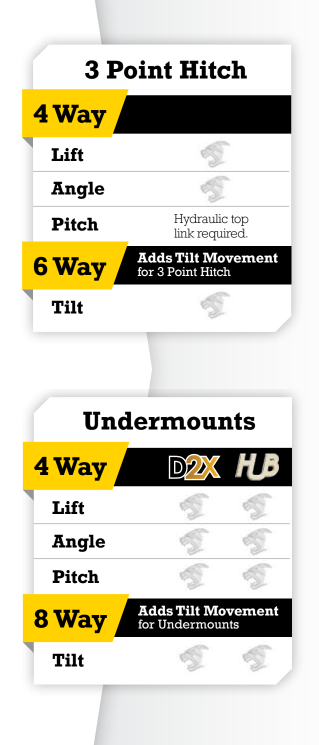
angling of the blade.

Tilt (10°) Side to Side

Tilt allows one corner of the mouldboard to be raised or lowered.

Pitch Forward & Back

Changes the amount the mouldboard leans forward or back.



Customize your blade.

Get the most in every pass with easy bolt on options designed to maximize material handling.



Silage Extension (Fixed)

The bolt on height extension increases your pushing surface.



Hydraulic Silage Extension

The hydraulic silage extension allows operators to raise or lower the silage extension for better visibility on the road or in the yard.

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LED Lights

Don't let darkness get in the way with a mouldboard mounted LED light system.



^{Bolt-on} Mouldboard Extensions

Increases the overall mouldboard width to move more material in each pass.

See blade models for available width(s).

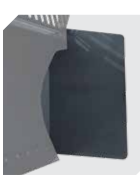
Bolt-on High Volume End Plates

Improves load control and carrying ability.



^{Bolt-on} High Volume Silage End Plates

Notched bottom prevents the plates from bottoming out and improves material flow.





Dual Disconnect Undermount



Pitbull's D2X Dual Disconnect Undermount, has completely changed the way undermount systems should perform. The D2X features both blade-only coupling as well as full undermount system disconnect.





Disconnecting at the blade is quick and easy, leaving the lifting assembly available for other applications and easier road travel. The lifting assembly tucks tightly against the nose of the tractor for unobstructed sightlines.



Removing the D2X undermount is a simple process that only takes a few minutes. With the full undermount disconnected, only a few coupling brackets remain, restoring the tractor to near original condition. The front bracket accepts OEM counterweights.

Quick Attach Hydraulics

The hydraulic quick coupler easily connects & disconnects your cylinder hoses with a pull of the lever. This feature comes with every Pitbull undermount *Not available on FWA 1030 Silage Blades.



Hitchless Undermount Bracket





HIGH GROUND CLEARANCE





Pitbull brings operators the most advanced blade on the market, featuring our exclusive HUB design, the industry's only parallel lift blade and hitchless undermount bracket.

The HUB is Pitbull's answer to completely eliminating a bulky and awkward lifting assembly permanently mounted to the nose of the tractor. The HUB's slim design also provides impressive ground clearance at nearly factory specification.

Quick Attach Hydraulics

The hydraulic quick coupler easily connects & disconnects your cylinder hoses with a pull of the lever. This feature comes with every Pitbull undermount.





Ideal for most front wheel assist straight frame tractors.

40" 30° High Mouldboard Angle Left and Right

> Parallel Lift Height (approx.)

40"-45'



T100 Grade Steel

High-strength, quench and tempered alloy steel, A high strength material with a yield strength over 100 ksi, (2x) the strength of regular steel.

AR400 Wear Points

Abrasion resistant steel, with a typical hardness of 400 BHN. The nickel and molybdenum content gives AR400 carbon steel the ability to resist wear better than all other carbon steel.

3/4" x 6" / Cutting Edge

Available Configurations

<u> 3 Point Hitch</u>

Dozer Blade c/w 3 Point Hitch Mounting Brackets

4 Way

10' - FWA10304W103PH-23 12' - FWA10304W123PH-23 14' - FWA10304W143PH-23 16' - FWA10304W163PH-23

6 Way

10' - FWA10306W103PH-23 12' - FWA10306W123PH-23 14' - FWA10306W143PH-23 16' - FWA10306W163PH-23

D2X Undermount

Dozer Blade c/w Tractor Mount and Lift Group

4 Way

10' - FWA10304W10PB-23 **12'** - FWA10304W12PB-23 **14'** - FWA10304W14PB-23

16' - FWA10304W16PB-23

8 Way

10' - FWA10308W10PB-23

- 12' FWA10308W12PB-23
- 14' FWA10308W14PB-23
- 16' FWA10308W16PB-23

Options

- Silage Extension (18" High)
- Hydraulic Folding Silage Extension (18" High)
- Silage High Volume Endplates Notched bottom (30" deep from center of blade)
- High Volume Endplates Full Length (30" deep from center of blade)
- 12" Wide bolt on Mouldboard Extension
- 18" Single Row LED Light Bar Kit



Designed for high output straight frame tractors such as the Fendt 1000 and Claas Xerion series tractors.

44" 30° High Angle Left Mouldboard and Right

40"-48" Parallel Lift Height (app

Height (approx.)



T100 Grade Steel

High-strength, quench and tempered alloy steel, A high strength material with a yield strength over 100 ksi, (2x) the strength of regular steel.

AR400 Wear Points

Abrasion resistant steel, with a typical hardness of 400 BHN. The nickel and molybdenum content gives AR400 carbon steel the ability to resist wear better than all other carbon steel.

3/4" x 8"/-Cutting Edge

Available Configurations

<u> 3 Point Hitch</u>

Dozer Blade c/w 3 Point Hitch Mounting Brackets

4 Way

14' - FWA30504W143PH-23 16' - FWA30504W163PH-23

6 Way

14' - FWA30506W143PH-23 16' - FWA30506W163PH-23

D2X Undermount

Dozer Blade c/w Tractor Mount and Lift Group

4 Way

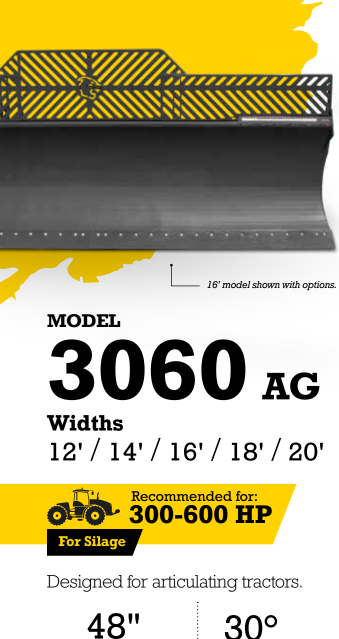
14' - FWA30504W14PB-23 16' - FWA30504W16PB-23

8 Way

14' - FWA30508W14PB-23 16' - FWA30508W16PB-23

Options

- Silage Extension (18" High)
- Hydraulic Folding Silage Extension (18" High)
- Silage High Volume Endplates Notched bottom (30" deep from center of blade)
- High Volume Endplates Full Length (30" deep from center of blade)
- 12" Wide bolt on Mouldboard Extension
- 30" Single Row LED Light Bar Kit



High Mouldboard Angle Left and Right

48" Parallel Lift Height (approx.)



T100 Grade Steel

High-strength, quench and tempered alloy steel, A high strength material with a yield strength over 100 ksi, (2x) the strength of regular steel.

AR400 Wear Points

Abrasion resistant steel, with a typical hardness of 400 BHN. The nickel and molybdenum content gives AR400 carbon steel the ability to resist wear better than all other carbon steel.

Cutting Edge

<u> 3 Point Hitch</u>

3/4" x 8"

Dozer Blade c/w 3 Point Hitch Mounting Brackets

4 Way

- 12' FWD3060AG4W123PH-23
- 14' FWD3060AG4W143PH-23
- 16' FWD3060AG4W163PH-23
- 18' FWD3060AG4W183PH-23
- 20' FWD3060AG4W203PH-23

6 Way

- 12' FWD3060AG6W123PH-23
- 14' FWD3060AG6W143PH-23
- 16' FWD3060AG6W163PH-23
- 18' FWD3060AG6W183PH-23
- 20' FWD3060AG6W203PH-23

Options

- Silage Extension (28" High)
- Hydraulic Folding Silage Extension (28" High)
- Silage High Volume Endplates Notched bottom (36" deep from center of blade)
- High Volume Endplates Full Length (36" deep from center of blade)
- 12" Wide bolt on Mouldboard Extension
- 24" Wide bolt on Mouldboard Extension
- 30" Single Row LED Light Bar Kit

HUB Undermount

Dozer Blade c/w Tractor Mount and Lift Group

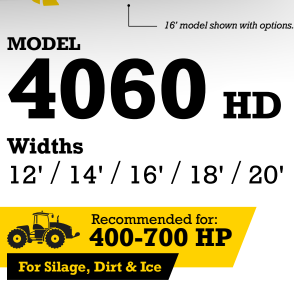
4 Way

Available Configurations

- 12' FWD3060AG4W12-23
- 14' FWD3060AG4W14-23
- 16' FWD3060AG4W16-23
- 18' FWD3060AG4W18-23
- 20' FWD3060AG4W20-23

8 Way

- 12' FWD3060AG8W12-23
- 14' FWD3060AG8W14-23
- 16' FWD3060AG8W16-23
- 18' FWD3060AG8W18-23
- 20' FWD3060AG8W20-23



Designed for articulating tractors. Requires an undermount.

> 48" 30° High Mouldboard Angle Left and Right

> > 48" Parallel Lift Height (approx.)



1" x 8" / Cutting Edge

T100 Grade Steel

High-strength, quench and tempered alloy steel, A high strength material with a yield strength over 100 ksi, (2x) the strength of regular steel.

AR400 Wear Points

Abrasion resistant steel, with a typical hardness of 400 BHN. The nickel and molybdenum content gives AR400 carbon steel the ability to resist wear better than all other carbon steel.

Available Configurations

HUB Undermount

Dozer Blade c/w Tractor Mount and Lift Group *4060 HD requires an Undermount

4 Way

- 12' FWD4060HD4W12-23 14' - FWD4060HD4W14-23 16' - FWD4060HD4W16-23
- 18' FWD4060HD4W18-23
- 20' FWD4060HD4W20-23

8 Way

12' - FWD4060HD8W12-23 14' - FWD4060HD8W14-23 16' - FWD4060HD8W16-23 18' - FWD4060HD8W18-23 20' - FWD4060HD8W20-23

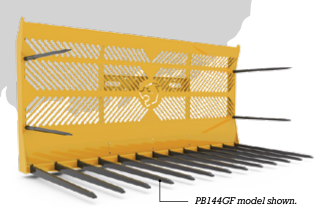
Options

- Silage Extension (28" High)
- Hydraulic Folding Silage Extension (28" High)
- Silage High Volume Endplates Notched (36" deep from center of blade)
- High Volume Endplates Full Length (36" deep from center of blade)
- 12" Wide bolt on Mouldboard Extension
- 30" Single Row LED Light Bar Kit



RESAUL

Pitbull Grass Forks and Silage Rakes are versatile tools designed to move large amounts of material across a bunker silo with minimal disruption. The best of two approaches, they work like dozer blades combined with the properties of a bucket allowing operators to not only push material across the bunk but carry it as well.

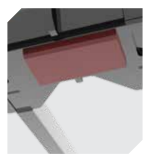


Grass Fork Widths 8' / 10' / 12'

Recommended for: 100-200 HP

Ideal for loader applications where the dump controls can be utilized to flow material off the tines. This rigid rake is constructed with loader lift capacities in mind ensuring efficient management of each load.

Features



Wear Plates

AR400 wear plates take the brunt of the abrasion when running over the ground.



Bale Spears

Mounted inside the frame to reduce scraping the bunker walls all while helping you carry a large load.



Tines Easily pick up and manage

material placement and are built to last with AR450 steel.

Bolt On Lugging

For maximum compatibility almost any lugging can be easily fitted to a Pitbull Grass Fork or Silage Rake.



54.75"

Overall Depth (without lugging)

4 Removable 49" Conus 2 Side Spears

High Strength Abrasion Resistant Tines

Available Configurations



9 Tines (54.75" long) Tine spacing 10" **4 Spears** (49" Conus 2)

Weight: 1,800 lbs.



11 Tines (54.75" long) Tine spacing 10" 4 Spears (49" Conus 2)

Weight: 1,925 lbs.



13 Tines (54.75" long) Tine spacing 10"

Weight: 2,100 lbs.

4 Spears (49" Conus 2)

Compatible mounts:

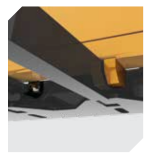


Silage Rakes with Push Plate

Features







Push Plate Guides

The push plate guides ensure smooth consistent action while the plate is being extended and retracted.



Push Plate

The large push plate is the heart behind the Pitbull rake. Extend it while loaded and the material drops off the tines onto the pile.



Hydraulic

Hydraulic power passes through a 50/50 flow divider to power the two hydraulic cylinders engaging the push plate.





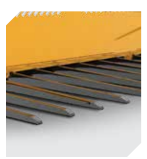
Wear Plates

AR400 wear plates take the brunt of the abrasion when running over the ground.



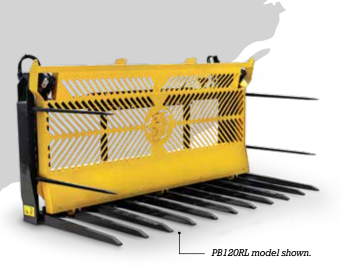
Bale Spears

Mounted inside the frame to reduce scraping the bunker walls all while helping you carry a large load.



Tines

Easily pick up and manage material placement and are built to last with AR450 steel.



Silage Rake with Push Plate **RL Series** Widths 8' / 10' / 12'



Ideal for 3PH mounted applications where adjustable pitch is often restricted, the push plate moves material off the tines to ensure efficient flow of material.

These lighter weight units are also ideal for loaders with limited lift capacities.

51''	58''
Push Plate	Overall Depth
Height	(without lugging)
4 Removable 49"	as 2 3x12 Push/Pull
Conus 2 Side Spear	Cylinders
High Flow	High Strength
Divider for	Abrasion
Even Push Off	Resistant Tines

9 Tines (54.75" long) Tine spacing 10" **4 Spears** (49" Conus 2)

Rake PB096RL

Silage

Weight: 2,105 lbs.



11 Tines (54.75" long) Tine spacing 10" **4 Spears** (49" Conus 2)

Weight: 2,404 lbs.



13 Tines (54.75" long) Tine spacing 10"

Weight: 2,702 lbs.

4 Spears (49" Conus 2)





Pitbull Rake with Push Plate **R Series** Widths 8' / 10' / 12'



The R Series shares key features with the smaller RL Series, including the large push plate, high-visibility design, and durable AR450 steel tines. However, the R Series is engineered to handle increased capacities, making full use of the horsepower available from larger tractors.

69" Push Pla Height		Ove	3.25 " rall Depth	
8 Removabl Conus 2 S	e 49" ide Spear	······	3x12 Push/Pull Cylinders	
High Flow Divider for Even Push C	t i		High Strength Abrasion Resistant Tines	
Ava Silage Rake PB096R	9 Tines (54.75" long Tine spacir Weight: 2,7	g) ng 10"	ons 8 Spears (49" Conus 2)	
]()' Silage Rake PB120R	11 Tines (54.75" long Tine spacir Weight: 3,3	ng 10"	8 Spears (49" Conus 2)	
12' Silage Rake	13 Tines (54.75" long Tine spacir		8 Spears (49" Conus 2)	

Weight: 3,467 lbs.

Cat

JCB Q-Fit JD 660

ALO

PB144R

Compatible mounts:

3 Point Hitch

Volvo

Blades

	FWA 1030	3050 AG	(3060 AG	4060 HD
Tractor Horsepow Front Wheel	100-	300-	lons	
Assist	400	500		
Four Wheel Drive			300- 600	400- 700
Mounting Option	S			
D2X Undermount	•	•		
HUB Undermount			•	•
3 Point Hitch	•	•	•	
Undermount Mov	ements			
Lift	•	•	•	•
Angle	•	•	•	•
Pitch	•	•	•	•
Tilt	•	•	•	•
3 Point Hitch Mov	vements			
Lift	•	•	•	
Angle	•	•	•	
Pitch	Requires	s hydraulic	top link	
Tilt	•	•	•	
Mouldboard				
Height	40"	44"	48"	48"
10' Width	•			
12' Width	•		•	•
14' Width	•	•	•	•
16' Width	•	•	•	•
18' Width			•	•
20' Width			•	•

Blade Weights

FWA 1030	
FWA10304W103PH	2,076
FWA10304W10PB	*4,228
FWA10306W103PH	2,201
FWA10308W10PB	*4,477
FWA10304W123PH	2,182
FWA10304W12PB	*4,397
FWA10306W123PH	2,307
FWA10308W12PB	*4,584
FWA10304W143PH	2,288
FWA10304W14PB	*4,565
FWA10306W143PH	2,413
FWA10308W14PB	*4,690
FWA10304W163PH	2,746
FWA10304W16PB	*5,023
FWA10306W163PH	2,871
FWA10308W16PB	*5,148

3050 AG

FWA30504W143PH-23	3,636
FWA30504W14PB-23	*3,935
FWA30506W143PH-23	4,135
FWA30508W14PB-23	*4,435
FWA30504W163PH-23	4,068
FWA30504W16PB-23	*4,368
FWA30506W163PH-23	4,568
FWA30508W16PB-23	*4,868

*Weight includes silage extension and mount

3060 AG	
FWD3060AG4W123PH-23	3,900
FWD3060AG4W12-23	*8,007
FWD3060AG6W123PH-23	3,900
FWD3060AG8W12-23	*8,454
FWD3060AG4W143PH-23	4,100
FWD3060AG4W14-23	*8,200
FWD3060AG6W143PH-23	4,100
FWD3060AG8W14-23	*8,647
FWD3060AG4W163PH-23	4,300
FWD3060AG4W16-23	*8,395
FWD3060AG6W163PH-23	4,300
FWD3060AG8W16-23	*8,842
FWD3060AG4W183PH-23	4,500
FWD3060AG4W18-23	*8,592
FWD3060AG6W183PH-23	4,500
FWD3060AG8W18-23	*9,039
FWD3060AG4W203PH-23	4,700
FWD3060AG4W20-23	*8,786
FWD3060AG6W203PH-23	4,700
FWD3060AG8W20-23	*9,233

4060 HD	
FWD4060HD4W12-23	*9,073
FWD4060HD8W12-23	*9,539
FWD4060HD4W14-23	*9,348
FWD4060HD8W14-23	*9,814
FWD4060HD4W16-23	*9,623
FWD4060HD8W16-23	*10,089
FWD4060HD4W18-23	*9,899
FWD4060HD8W18-23	*10,365
FWD4060HD4W20-23	*10,176
FWD4060HD8W20-23	*10,642

Grass Forks & Rakes

	Grass Fork	RL Series	R Series
Tractor Horsepov	ver Recom	mendations	
Front Wheel Assist	100-200	100-200	150-350
Dimensions			
Height	69"	51"	69"
Overall Depth (without lugging)	54.75"	58"	63.25"
8' Width	•	•	•
10' Width	•	•	•
12' Width	•	•	•
Spears			
Removable 49" Conus 2 Side Spears	4	4	8

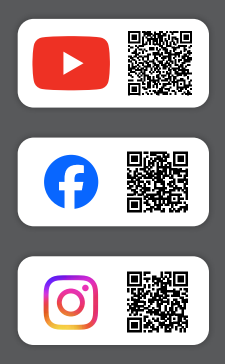
Weights

Grass Fork	
PB096GF	1,800
PB120GF	1,925
PB144GF	2,100

RL Series	
PB096RL	2,105
PB120RL	2,404
PB144RL	2,702

R Series	
PB096R	2,739
PB120R	3,103
PB144R	3,467

CONNECT ON Social Media



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