# **REAR-MOUNTED BLADES**



# We can help you out of a tough scrape!

If you need a tool for landscaping, snow removal, feed lot work, ditching, terracing, dam building, road reconditioning, or general farm maintenance, a Bush Hog<sup>®</sup> Rear Mounted Blade is always the answer. Bush Hog<sup>®</sup> offers models ranging from light duty to heavy duty in a variety of widths, all engineered and built to provide years of service under demanding conditions at a very reasonable price. So if you find yourself facing a tough scrape, turn to Bush Hog<sup>®</sup> for performance you can count on!

# Whether you're a homeowner, farmer, landscaper, or contractor, Bush Hog<sup>®</sup> has a blade for every job and every level of duty.

#### COMPACT REAR BLADE (CRB)

Bush Hog<sup>®</sup>'s compact rear blades are the ideal choice for light duty landscaping, driveway maintenance, or snow removal. These light duty blades are rated for use on two-wheel drive tractors up to 24 PTO horsepower and four-wheel drive tractors up to 15 PTO horsepower. The moldboard may be reversed for backfilling and angled left or right for use in a wide variety of applications. Tilting of the blade is achieved by adjustment of the tractor's 3-point hitch arms.

Available in 4, 5, and 6-foot operating widths.

## **35 SERIES BLADE**

Whether you are a budget-minded landscape contractor considering a blade for your jobsite, or a homeowner interested in landscaping or snow removal, the 35 Series has what you're looking for. These utility blades are rated for use on two-wheel drive tractors up to 35 PTO horsepower and four-wheel drive tractors up to 30 PTO horsepower and feature tilt, angle, and offset adjustments in both forward and reverse positions. Available in 4, 5, 6, and 7-foot operating widths.

35-06

0-06

Available in 6 and 7-foot operating widths.

0

# **50 SERIES BLADE**

Ideal for jobsites, landscaping, and residential use, the 50 Series is the preferred choice for those who need a 50 PTO horsepower rated blade with the features and capabilities of a much heavier unit. Rated for a maximum of up to 50 PTO horsepower on two-wheel drive tractors and 40 PTO horsepower on four-wheel drive tractors, the 50 Series blades feature tilt, angle, and offset adjustments in both forward and reverse positions.

# 70 SERIES BLADE

The medium-duty 70 Series blades are designed for landscaping, road maintenance, and snow removal. These blades feature a heavy duty mainframe and high-strength, reinforced moldboards to ensure years of trouble-free performance. The 70 Series is rated for use on two-wheel drive tractors up to 70 PTO horsepower and four-wheel drive tractors up to 55 PTO horsepower. These blades feature tilt, angle and offset adjustments in both forward and reverse positions. Available in 6, 7, and 8-foot operating widths.

# 91 SERIES BLADE

The rugged construction of the 91 Series rear blades make them ideal for a wide variety of applications, ranging from general road maintenance to ditching and terracing jobs.

These blades are recommended for use on two-wheel drive tractors up to 90 PTO horsepower and four-wheel drive tractors up to 70 PTO horsepower.

The 91 Series blades feature a number of tilt, angle, and offset adjustments in both the forward and reverse positions for the versatility to handle a variety of tough jobs.

## 100 & 160 SERIES BLADES

The 100 and 160 Series rear blades are the ideal choice for heavy-duty grading chores around the farm such as road construction, terracing, dam building, and cleaning out feed lots.

These blades offer a choice of manual or hydraulic tilt, angle, and offset adjustments. Moldboard can be reversed for backfilling. They are rated for use on a wide range of two-wheel drive and four-wheel drive tractors, depending on blade width.

With their heavy-duty construction, the 100 and 160 Series blades are engineered and built to meet the most demanding conditions.

#### 141 & 181 SERIES BLADES

Let Bush Hog<sup>®'s</sup> 141 and 181-Series blades give you the strength and durability to pave a new way. Perfect for road building and maintenance, snow removal, terracing, backfilling, and grading, these blades can handle any scrape. These series of rearmounted blades are available in sizes ranging from 7" – 10" and recommended for tractors from 110 HP up to 180 HP. Standard features include 3-point ASAE Category II and Category III hitches with Quick Hitch compatibility, 4" King Pin, 1/2" x 6" cutting edges, and a 19" moldboard height. These blades also feature manual or hydraulic offset, angle, and tilt adjustments. Other available options include heavy duty skid shoes, as well as heavily constructed end plates.

## 225 & 300 SERIES BLADES

The heavy-duty design and construction of the 225 and 300 Series make them ideal for the most rugged road maintenance and grading jobs. The precision-formed moldboards are reinforced to withstand the most demanding conditions and can be reversed for backfilling. These top-of-the-line blades are rated for use on higher horsepower tractors and feature standard all-hydraulic controls

for ease of operation. The 225 and 300 Series are ready for heavyduty action and give you the ability and confidence to tackle the toughest jobs.

225 Series Available in 8, 10 and 12-foot operating widths.

> 300 Series (not shown). Available in 12 and 14foot operating widths.

100 Series Available in 8 and 9-foot operating widths.

> 160 Series Available in 8 and 10-foot operating widths

BUSH HOC

Available in 7 and 8-foot operating widths.

IF IT DOESN'T SAY

REAR BLADE SPECIFICATIONS												
SERIES:	CRB	35	50	70	91	100	141	160	181	225	300	
Moldboard Width	4', 5', 6'	4', 5', 6', 7'	6' 7'	6', 7', 8'	7', 8'	8',	, 9'	8', 10'	9', 10'	8', 10', 12'	12' 14'	
Moldboard Height and Thickness	12" x 1/4"	14 ½" x 1/4"	15 %" x 1/4"	18" x 5/16"	16" x 3/8"	17" x 3/8"	19"	18" x 1/2"	19"	20" x	: 1/2"	
Moldboard Cutting Edge	3/8" x 3" 1/2" x 3" Reversible 1/2" x			" x 6" Revers	x 6" Reversible		1/2" x 6"					
Hitch	3PH, Cat. 1, Quick Hitch			3PH, Cat. 1 & 2, Quic		ck Hitch	3PH, Cat. 2 & 3, Quick Hite			ch	3PH, Cat. 3 & 4, Quick Hitch	
Approximate Weight	136 lb. (4') 150 lb. (5') 164 lb. (6')	250 lb. (4') 280 lb. (5') 310 lb. (6') 340 lb. (7')	403 lb. (6') 430 lb. (7')	510 lb. (6') 538 lb. (7') 572 lb. (8')	807 lb. (7') 827 lb. (8')	836 lb. (8') 876 lb. (9')	1,145 lb. (8') 1,170 lb. (9')	1,339 lb. (8') 1,459 lb. (10')	1,586 lb. (9') 1,613 lb. (10')	2,120 lb. (8') 2,260 lb. (10') 2,400 lb. (12')	3,463 lb. (12') 3,603 lb. (14')	
Max. Tractor HP (PTO)	N/A	35 (2WD), 30 (4WD)	50 (2WD), 40 (4WD)	70 (2WD), 55 (4WD)	90 (2WD), 70(4WD)	125 (2WD), 80 (4WD)	141 (2WD), 110 (4WD)	190 (2WD), 160 (4WD)	180 (2WD), 140 (4WD)	250 (2WD), 225 (4WD)	300 (12'FT), 250 (14'FT)	
2-Wheel Drive	24 HP	35 HP	50 HP	70 HP	90 HP	8'–125 HP; 9'–95 HP	141 HP	8'-190 HP; 10'-160 HP	180 HP	8'-250 HP; 10'-225 HP; 12'-160 HP	N/A	
Front Wheel Assist	15 HP	30 HP	40 HP	55 HP	70 HP	8'-105 HP; 9'-80 HP	110 HP	8'-160 HP; 10'-135 HP	140 HP	8'-225 HP; 10'-200 HP; 12'-160 HP	12'-300 DBHP; 14'-250 DBHP	
King Pin Diameter	1 ¼" Grade 8				3	3"		4"			5"	
Tilt Adjustment	3-Pt. Hitch 15° up or down 30° up or down			15° up or down (manual or hydraulic)					15° up or down (hydraulic)			
Offset Adjustment	None	12" left or right (manual)	23" left or right (manual)	18" left or right (manual or hyd.)		ight (manual ıyd.)	37" left or right (manual or hyd.)			46" left or right (hydraulic)	50"left or right (hydraulic)	
Angle Adjustment	5 forward positions up to 30°, 3 reverse positions up to 15°				45° left or right in forward position, 20° left or right in rev. position (manual or hydraulic	45° left or right (in forward and reverse position), manual or hydraulic	45° left or right (manual or hydraulic) in forward and reverse	45° left or right (in forward and reverse position, manual or hyd.)	45° left or right (manual or hydraulic) in forward and reverse	45° left or right (in forward and reverse position, manual or hyd.)	45° left or right (in forward and reverse position, hydraulic)	
Skid Shoes	N/A				Optional							
End Plates	N/A				Optional							
Parking Stand	N/A				Standard							
Hydraulics	N/A				Optional					Standard		

//

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. NOTE: 225 and 300 Series blades not warrantied for use on track-type tractors.