

218-844-5378 (Main Office)
612-360-4160 (Tim Lake - Sales)
tlake@legendattachments.com
www.LegendAttachments.com

Legend Attachments 1090 Legion Road Detroit Lakes, MN 56501

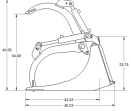
## **TABLE OF CONTENTS**

GRAPPLES	SNOW REMOVAL	
Standard Rock Grapple1	Snow Bucket	
Heavy Duty Rock Grapple1	Screen Snow Bucket	
Utility Grapple2	Snow Pusher	
Compact Tractor Brush Grapple2	Snow Pusher Accessories	
Heavy Duty Low Profile Bucket with Grapple3	Bucket Mount Snow Pusher	ახ
Stump Grapple3	HAY HANDI ING	
Grapple Rake4	HAY HANDLING	7.7
Dual Arm Grapple Rake4	Receiver Style Bale Spear	
Bale Grapple5	Single Bale Spear (Econo)	31
High Capacity Bucket Grapple5	Single Bale Spear	٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠
Standard Manure Grapple6	Double Bale Spear	
Root Grapple 6	Triple Bale Spear	აఠ
Heavy Duty Low Profile Scrap Grapple7	Double Round Bale Spear	
Heavy Duty Round Tine Grapple7	Square/Round Bale Spear Combo	
BRUSH CUTTERS	Bale Accumulator Grapple	
	6 Pack Bale Accumulator Grapple	
Rotary Brush Cutter Direct Std Flow9	Bale Grab	42
Rotary Brush Cutter Gear Box Std Flow	3 POINT	
Rotary Brush Cutter High Flow		1.7
Open Front Rotary Brush Cutter Direct Std Flow12	3 Point Trailer Hitch	
Open Front Rotary Brush Cutter Gear Box Std Flow13 Open Front Rotary Brush Cutter High Flow14	Category 1 - 3 Point Landscape Rake	44
open Front Rotary Brush Gutter High Flow14	MOUNTING PLATES	
BUCKETS	U-Style Mounting Plates	<b>/</b> /E
Utility Rock Bucket/Skeleton15	V-Style Mounting PlatesV-Style Mounting Plates	
Standard Rock Bucket/Skeleton	Solid Style Mounting Plates	
Heavy Duty Rock Bucket/Skeleton16	2 Piece Mounting Plates	
Heavy Duty Rock Bucket 5' Spacing16	Miscellaneous Mounting Plates	46-47
Heavy Duty Low Profile Bucket17	Thousandous Flouriting Flutes	10 17
Tooth Bucket	3 POINT ADAPTER	
Utility Bucket18	3 Point Adapter	49
Stump Bucket18	o i omendaptoi	
Manure Bucket19	UNIVERSAL ADAPTER	
	Universal Quick Attach Adapter	50
LANDSCAPING	·	
Tree Spade21	RECEIVER PLATES	
Rock Digger21	Receiver Plates	51
Tree Puller - Low Profile22	Receiver Plate Accessories	51
Tree Puller - HD22	1005000150	
Log Fork23	ACCESSORIES	
Tree Shear24	Bolt-On Cutting Edge	53
Land Plane24	Bolt-On Tooth Bar	53
Log Splitter25		
DALLET FORKS		
PALLET FORKS		
Standard Duty Pallet Forks27		
Heavy Duty Pallet Forks		
Heavy Duty Walk-Thru Pallet Forks28		

#### STANDARD ROCK GRAPPLE

72" Model #33011 • 79" Model #33167 82" Model #33224





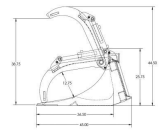
- Integrated step in the center of the attachment allows for easy, slip free entry into your skid loader while providing superior hose connection protection. Raised ridge in center of tines & profiled rear help secure rocks while digging.
- Independent grapples with greasable main pins and bushings.
- Engineered for loading rock, sifting debris from dirt or sand, general debris removal & more. Dig, grab, pull, clear & sift with one attachment.
- Heavy duty skeleton frame of the bucket provides the durability to meet the most demanding jobs and toughest conditions.
   Serrated tooth cross bar design holds the toughest materials.

SPEC	CIFICATIONS
Width	72", 79", 82"
Overall Height - Closed	27"
Overall Height - Open	40"
Overall Depth	41.25"
Grapple Opening	34"
Depth of Bucket	33.25"
Tines	3/8" - Grade 50
Cutting Edge	1/2" x 8" - Grade 50
Top Tube	3" x 4" x 1/4"
Bottom Tube	2" x 4" x 1/4"
Grapple Arms	1/2" Grade 50 - Laser Cut
Cylinders	2" x 8" - Welded
Hydraulic Couplers	Flat Face
Hydraulic Hoses	3/8"
Max. PSI	3000 PSI
Pivot Points	Grease Zerks
Main Pin	1.75" x 20"
Rear Cylinder Pin	1" x 6"
Front Cylinder Pin	1" x 5.5"
Weight	72" = 900 lbs, 79" = 987 lbs, 82" = 1025 lbs

#### **HEAVY DUTY ROCK GRAPPLE**

72" Model #33004 • 79" Model #33215 82" Model #33216





- Integrated step in the center of the attachment allows for easy, slip free entry into your skid loader while providing superior hose connection protection. Raised ridge in center of tines & profiled rear help secure rocks while digging.
- Independent grapples with greasable main pins and bushings.
- Engineered for loading rock, sifting debris from dirt or sand, general debris removal & more. Dig, grab, pull, clear & sift with one attachment.
- Heavy duty skeleton frame of the bucket provides the durability to meet the most demanding jobs and toughest conditions.
   Serrated tooth cross bar design holds the toughest materials.

SPECIFICATIONS		
Width	72", 79", 82"	
Overall Height - Closed	27"	
Overall Height - Open	44"	
Overall Depth	46"	
Grapple Opening	38"	
Depth of Bucket	37"	
Tines	3/8" - Grade 50	
Cutting Edge	1/2" x 10" - Grade 50	
Top Tube	3" x 4" x 1/4"	
Bottom Tube	3" x 4" x 1/4"	
Grapple Arms	1/2" Grade 50 - Laser Cut	
Cylinders	2 1/2" x 8" - Welded	
Hydraulic Couplers	Flat Face	
Hydraulic Hoses	3/8″	
Max. PSI	3000 PSI	
Pivot Points	Grease Zerks	
Main Pin	1.75" x 20"	
Rear Cylinder Pin	1" x 6"	
Front Cylinder Pin	1" x 5.5"	
Weight	72" = 1100 lbs, 79" = 1264 lbs, 82" = 1312 lbs	

### **GRAPPLES**

#### **UTILITY GRAPPLE**

72" Model #23001





- Engineered for loading rock, sifting debris from dirt or sand, general debris removal and more. Dig, grab, pull, clear and sift with one attachment.
- Heavy duty skeleton frame of the bucket provides the durability to meet the most demanding jobs and toughest conditions.
- Integrated step in the center of the attachment allows for easy, slip free entry into your skid loader while providing superior hose connection protection.
- Raised ridge in center of tines and profiled rear help secure rocks while digging.

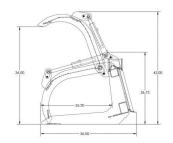
SPECIFICATIONS		
Width	72"	
Overall Height - Closed	26"	
Overall Height - Open	40"	
Overall Depth	41.75"	
Grapple Opening	34"	
Depth of Bucket	35.25"	
Spacing Between Tines	3"	
Cutting Edge	1/2" x 8" - Grade 50	
Top Tube	3" x 3" x 3/16"	
Bottom Tube	3" x 3" x 3/16"	
Grapple Arms	3/8" Grade 50	
Cylinders	2" x 8" - Clevis	
Hydraulic Couplers	Optional	
Hydraulic Hoses	3/8"	
Max. PSI	2500 PSI	
Weight	72" = 783 lbs	

# Recommended for loaders up to 2250 lb total lift capacity

### **COMPACT TRACTOR BRUSH GRAPPLE**

60" Model #33132 • 72" Model #33126





- Gusseted between teeth for added strength
- Handle uneven, odd-shaped material
- Designed to be light but strong so tractor owners can use their tractor to its full potential

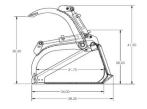
SPECIFICATIONS		
Width	60", 72"	
Overall Height - Closed	26.75"	
Overall Height - Open	42"	
Overall Depth	36"	
Grapple Opening	36"	
Depth of Bucket	26.5"	
Tines	5/16" - Grade 50	
Spacing Between Tines	60" = 9.5", 72" = 8.5"	
Top Tube	3" x 3" x 3/16"	
Bottom Tube	3" x 4" x 3/16"	
Grapple Arms	1/4" A-36	
Cylinders	11/2" x 8" - Welded	
Hydraulic Couplers	Not Included	
Hydraulic Hoses	3/8"	
Max. PSI	3000 PSI	
Pivot Points	Grease Zerks	
Main Pin	1" x 20"	
Cylinder Pins	1" x 5 1/2"	
Weight	60" = 465 lbs, 72" = 497 lbs	

Recommended for loaders up to 1500 lb total lift capacity

# HEAVY DUTY LOW PROFILE BUCKET W/ GRAPPLE

60" Model #33270 • 68" Model #33271 • 72" Model #33267 78" Model #33272 • 80" Model #33273 • 84" Model #33274 Also Available with Teeth





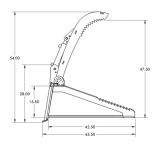
- Low profile for better visibility of the cutting edge
- Excellent for all your landscaping or demolition duties
- Reinforced bucket liner for longer life and less buckling

SPE	CIFICATIONS
Width	60", 68", 72", 78", 80" & 84"
Overall Height - Closed	28.5″
Overall Height - Open	41.5"
Overall Depth	38.25"
Grapple Opening	35.5"
Depth of Bucket	34"
Main Body Thickness	3/16"
Side Cutting Edge	3/8" - Grade 50
Wear Bars	1/2" Grade 50 - 10" Wide
Mounting Plate	5/16" HR Steel
Cutting Edge	3/4" x 6"
Grapple Arms	1/2″ Grade 50 - Laser Cut
Cylinders	2" x 8" - Welded
Hydraulic Couplers	Flat Face
Hydraulic Hoses	3/8″
Max. PSI	3000 PSI
Struck Capacity cu. ft.	60" - 13.2, 68" - 15, 72" - 15.9 78" - 17.5, 80" - 17.75, 84" - 18.5
Heaped Capacity cu. ft.	60" - 15.8, 68" - 18, 72" - 19 78" - 20.5, 80" - 20.12, 84" - 22.25
Weight	60" - 827 lbs, 68" - 867 lbs 72" - 872 lbs, 78" - 917 lbs 80" - 952 lbs, 84" - 972 lbs

### STUMP GRAPPLE

Model #33032





- The Stump Bucket is a powerful tool for the fast and effective removal of stumps and roots. Dig out the stump, pop it out of the ground, and haul it away. Handle brush, logs, debris and other materials securely with this sturdy grapple.
- Perfect for grounds maintenance, landscaping, tree nurseries and forestry industries. Rip, Tear and Shred Stubborn Root Balls, Stumps, and Tree Debris from the Ground. Optional weld on teeth.

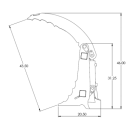
SPECIFICATIONS		
Width	45"	
Overall Height - Closed	28.25"	
Overall Height - Open	47"	
Overall Depth	46"	
Grapple Opening	45.5"	
Depth of Bucket	45.5″	
Side Cutting Edge	1/2" - Grade 50	
Wear Bars	1/2" - Grade 50	
Top Tube	3" x 4" x 1/4"	
Bottom Tube	2" x 4" x 1/4"	
Grapple Arms	1/2" Grade 50 - Laser Cut	
Tines	3/8" Grade 50 - Laser Cut	
Cylinders	2 1/2" x 8" - Welded Cross Tube	
Main Pin	1.50″ Diameter - Greasable	
Hydraulic Couplers	Flat Face	
Hydraulic Hoses	3/8"	
Max. PSI	3000 PSI	
Weight	500 lbs	

## **GRAPPLES**

#### **GRAPPLE RAKE**

72" Model #33078





• Serrated tooth design grabs and holds tight

SPE	CIFICATIONS
Overall Width	70.5″
Overall Height - Closed	31.25"
Overall Height - Open	46"
Overall Depth	20.5"
Grapple Opening	43.5"
Depth of Bucket	35.25"
Tines	1/2" - Grade 50
Spacing Between Tines	9 1/2"
Tubes	3" x 3" x 1/4"
Grapple Arms	1/2" Grade 50 - Laser Cut
Cylinders	2 1/2" x 8" - Welded Cross Tube
Hydraulic Couplers	Flat Face
Hydraulic Hoses	3/8″
Max. PSI	3000 PSI
Pivot Points	Grease Zerks
Weight	830 lbs

### **DUAL ARM GRAPPLE RAKE**

72" Model #33220 • 78" Model #33221





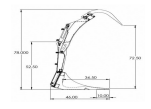
- Easily pick up debris
- Ability to use as a root rake
- Great for raking, piling, storm clean-up and demolition
- Excellent for rake or back dragging

IFICATIONS
72", 78"
31.25"
49.5"
20.5"
47.5"
1/2" - Grade 50
9 1/2"
3" x 3" x 1/4"
1/2" Grade 50 - Laser Cut
2 1/2" x 8" - Welded Cross Tube
Flat Face
3/8"
3000 PSI
Grease Zerks
72" = 865 lbs, 78" = 950 lbs

### **BALE GRAPPLE**

72" Model #33225 • 79" Model #33226 • 82" Model #33227





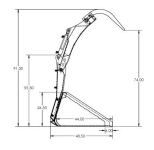
- Easily lift 2 large bales at once
- Open bottom lets the debris fall through
- Large jaw opening for handling round bales
- Curved jaw teeth penetrate the bale, minimizing damage

SPECIFICATIONS		
Width	72", 79", 82"	
Overall Height - Closed	55"	
Overall Height - Open	78"	
Overall Depth	60"	
Grapple Opening	73"	
Depth of Bucket	40"	
Tines	3/8" - Grade 50	
Spacing Between Tines	5"	
Cutting Edge	1/2" x 10" - Grade 50	
Top Tube	3" x 4" x 1/4"	
Bottom Tube	3" x 4" x 1/4"	
Grapple Tines	5/8" T-1 - Laser Cut	
Cylinders	2" x 12" - Welded Clevis	
Hydraulic Couplers	Flat Face	
Hydraulic Hoses	3/8"	
Max. PSI	3000 PSI	
Pivot Points	Grease Zerks	
Weight	72" - 1204 lbs, 79" - 1289 lbs 82" - 1342 lbs	

### HIGH CAPACITY BUCKET GRAPPLE

84" Model #33337





- Easily lift 2 large bales at once
- Large jaw opening for handling round bales
- Curved jaw teeth penetrate the bale, minimizing damage

SPE	SPECIFICATIONS			
Width	84"			
Overall Height - Closed	55"			
Overall Height - Open	78"			
Overall Depth	60"			
Grapple Opening	73"			
Depth of Bucket	40"			
Tines	3/8" - Grade 50			
Cutting Edge	1/2" x 10" - Grade 50			
Top Tube	3" x 4" x 1/4"			
Bottom Tube	3" x 4" x 1/4"			
Grapple Tines	5/8" T-1 - Laser Cut			
Cylinders	2" x 12" - Welded Clevis			
Hydraulic Couplers	Flat Face			
Hydraulic Hoses	3/8"			
Max. PSI	3000 PSI			
Pivot Points	Grease Zerks			
Struck Capacity cu. ft.	27.3			
Heaped Capacity cu. ft.	32.7			
Weight	1229 lbs			

## **GRAPPLES**

#### STANDARD MANURE GRAPPLE

66" Model #33192 • 72" Model #33246





- Independent grapples with greaseable main pin
- Excellent for many different materials including manure, brush, hay, straw and light demolition
- Replaceable tines constructed of 1.5" 1144 stress relieved steel, Ultimate Tensile Strength of 115,000 psi

SPE	SPECIFICATIONS			
Width	66" & 72"			
Overall Height - Closed	28"			
Overall Height - Open	42.5"			
Overall Depth	38.5″			
Grapple Opening	36"			
Depth of Bucket	31.25"			
Replaceable Tines	1 1/2" - 1144 Steel			
Spacing Between Tines	5 1/4"			
Main Body	1/4" A36 HRP & 0			
Grapple Arms	3/8" - Grade 50			
Cylinders	2" x 8" - Welded Cross Tube			
Hydraulic Couplers	Optional			
Hydraulic Hoses	3/8"			
Max. PSI	3000 PSI			
Pivot Points	Grease Zerks			
Weight	66" = 780 lbs, 72" = 809 lbs			

### **ROOT GRAPPLE**

73" Model #33081





- For the most powerful skid steers with the toughest of jobs
- Move large loads with ease
- Closes tighter than most other Grapples
- Clears large logs, rocks, brush and demolition materials

SPEC	CIFICATIONS
Overall Width	73"
Overall Height - Closed	28"
Overall Height - Open	43"
Overall Depth	36"
Grapple Opening	36"
Bucket Depth	27"
Tines	1" - T-1 High Strength Steel
Spacing Between Tines	11"
Top Tube	3" x 3" x 1/4"
Bottom Tube	3" x 4" x 1/4"
Grapple Arms	3/4" Grade 50 - Laser Cut
Cylinders	2 1/2" Bore
Hydraulic Couplers	Flat Face
Hydraulic Hoses	3/8"
Max. PSI	3000 PSI
Pivot Points	Grease Zerks
Main Point	1.75" x 20"
Rear Cylinder Pin	1" x 6"
Front Cylinder Pin	1" x 5.5"
Weight	1025 lbs

#### **HEAVY DUTY LOW PROFILE SCRAP GRAPPLE**

60" Model #33290 • 68" Model #33291 • 72" Model #33292 78" Model #33293 • 80" Model #33294 • 84" Model #33295

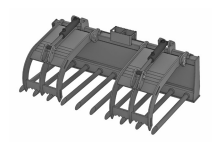


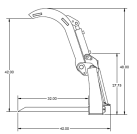


- Low profile for better visibility of the cutting edge
- Excellent for all your landscaping or demolition duties
- · Reinforced bucket liner for longer life and less buckling

### **HEAVY DUTY ROUND TINE GRAPPLE**

72" Model #33029 • 84" Model #33366





- Independent, dual grapples to handle the toughest of loads
- Designed to pick up brush and debris while leaving the dirt behind

SPECIFICATIONS			
Overall Width	60", 68", 72", 78", 80" & 84"		
Overall Height - Closed	28.5"		
Overall Height - Open	41.5"		
Overall Depth	38.125"		
Grapple Opening	35.75"		
Depth of Bucket	34"		
Main Body Thickness	3/16"		
Side Plate	3/8" - Grade 50		
Wear Bars	1/2" Grade 50 - 10" Wide		
Mounting Plate	5/16" - HR Steel		
Cutting Edge	3/4" x 6"		
Grapple Arms	1/2" Grade 50 - Laser Cut		
Cylinders	2" x 8" Welded		
Hydraulic Hoses	3/8"		
Max. PSI	3000 PSI		
Pivot Points	Grease Zerks		
Struck Capacity cu. ft.	60" = 13.2, 68" = 15, 72" = 15.9 78" = 17.5, 80" = 17.75, 84" 18.5		
Heaped Capacity cu. ft.	60" = 15.8, 68" = 18, 72" = 19 78" = 20.5, 80" = 20.12, 84" = 22.25		
Weight	60" = 842 lbs, 68" = 882 lbs 72" = 897 lbs, 78" = 937 lbs 80" = 980 lbs, 84" = 996 lbs		

SPECIFICATIONS			
Width	72", 84"		
Overall Height - Closed	27"		
Overall Height - Open	44"		
Overall Depth	42"		
Grapple Opening	40"		
Depth of Bucket	32.5"		
Tines	2" - 1045 Cold Rolled Round		
Spacing Between Tines	5 1/4"		
Bucket Thickness	3/16", 1/4" & 3/8" Frame Work, Laser Cut		
Bottom Plate	1/2"- Grade 50 Steel		
Grapple Arms	1/2" Grade 50 Steel - Laser Cut		
Cylinders	2 1/2" Bore		
Hydraulic Couplers	Flat Face		
Hydraulic Hoses	3/8"		
Max. PSI	3000 PSI		
Pivot Points	Grease Zerks		
Main Pin	1.75" x 22"		
Rear Cylinder Pin	1" x 6"		
Front Cylinder Pin	1" x 5 1/2"		
Weight	72" = 1195 lbs, 84" = 1375 lbs		

### **ROTARY BRUSH CUTTER - DIRECT STD FLOW**

60" Model #33057 • 66" Model #33092 72" Model #33058 • 78" Model #33083



- Manufactured as one of the toughest Brush Cutters available
- Cut grass or brush up to 3"
- Great for cleaning trails or construction sites
- Painted using a 2 part Urethane process for an exceptional finish

SPECIFICATIONS			
Blade Carrier	Laser Cut Plate		
Blade Rotation	Counter Clockwise		
Cutting Capacity	Up to 3"		
Drive	Eskridge		
Motor	6.1 cu. in.		
Hydraulic Couplers	Flat Face 1/2" Body - IS016028		
Hydraulic Hoses	3/4"		
Max. PSI	3000 PSI		
Wear Bars	3/8" Thick - Welded on		
Front Chain Mount	Replaceable 5/16" chain - 5 links long		
Rear Chain Mount	Replaceable 5/16" chain - 3 links long		

ADDITIONAL SPECIFICATIONS	60" MODEL #33057	66" MODEL #33092	72" MODEL #33058	78" MODEL #33083
Overall Width	64"	70"	75.5″	85″
Overall Length	74"	82"	88"	96"
Overall Height	24"	24"	24"	24"
Blade, Bolts	Blades: 5/8" x 5" and 2.5" Drop - 19.25" hole to tip Bolts: BB100A	Blades: 5/8" x 5" and 2.5" Drop - 19.25" hole to tip Bolts: BB100A	Blades: 5/8" x 5" and 2.5" Drop - 25.25 hole to tip Bolts: BB100A	Blades: 5/8" x 5" and 2.5" Drop - 25.25 hole to tip Bolts: BB100A
Blade Carrier	3/4" T1, 27" Diameter	3/4" T1, 32" Diameter	3/4" T1, 27" Diameter	3/4" T1, 35 1/4" Diameter
Nut	1.25 - 7" Castle Nut	1.25 - 7" Castle Nut	1.25 - 7" Castle Nut	1.25 - 7" Castle Nut
Flow	15 - 25 GPM	15 - 25 GPM	15 - 25 GPM	15 - 25 GPM
Blade Tip Speed	Min @ 15 GPM (8547 FPM) Max @ 25 GPM (14244 FPM)	Min @ 15 GPM (9587 FPM) Max @ 25 GPM (15978 FPM)	Min @ 15 GPM (8482 FPM) Max @ 25 GPM (14136 FPM)	Min @ 15 GPM (11594 FPM) Max @ 25 GPM (19323 FPM)
Deck Thickness	1/4"	1/4″	1/4″	1/4"
Weight	925 lbs	1095 lbs	1195 lbs	1560 lbs

### **ROTARY BRUSH CUTTER - GEAR BOX STD FLOW**

60" Model #33066 • 66" Model #33091 72" Model #33088 • 78" Model #33089



- Manufactured as one of the toughest Brush Cutters available
- Cut grass or brush up to 2 1/2"
- Great for cleaning trails or construction sites
- Painted using a 2 part Urethane process for an exceptional finish

SPECIFICATIONS			
Blade Carrier	Laser Cut Plate		
Blade Rotation	Counter Clockwise		
Cutting Capacity	Up to 2 1/2"		
Drive	Omni Gear Box		
Motor	8.6 cu. in.		
Hydraulic Couplers	Flat Face 1/2" Body - ISO16028		
Hydraulic Hoses	3/4"		
Max. PSI	3000 PSI		
Wear Bars	3/8" Thick - Welded on		
Front Chain Mount	Replaceable 5/16″ chain - 5 links long		
Rear Chain Mount	Replaceable 5/16″ chain - 3 links long		

ADDITIONAL SPECIFICATIONS	60" Model #33066	66" Model #33091	72" MODEL #33088	78" MODEL #33089
Overall Width	64"	70″	75.5″	85″
Overall Length	74"	82"	88"	96"
Overall Height	24"	24"	24"	24"
Blade, Bolts	Blades: 1/2" x 4" and 2.5" Drop - 19.75" hole to tip Bolts: BB10	Blades: 5/8" x 5" and 2.5" Drop - 22.25" hole to tip Bolts: BB10	Blades: 5/8" x 5" and 2.5" Drop - 25.25 hole to tip Bolts: BB10	Blades: 5/8" x 5" and 2.5" Drop - 28.25 hole to tip Bolts: BB10
Blade Carrier	3/4" T1 Plate	3/4" T1 Plate	3/4" T1 Plate	3/4" T1 Plate
Nut	1.125 Fine Thread Top Lock	1.125 Fine Thread Top Lock	1.125 Fine Thread Top Lock	1.125 Fine Thread Top Lock
Flow	15 - 25 GPM	15 - 25 GPM	15 - 25 GPM	15 - 25 GPM
Blade Tip Speed	Min @ 15 GPM (8928 FPM) Max @ 25 GPM (14879 FPM)	Min @ 15 GPM (9928 FPM) Max @ 25 GPM (16549 FPM)	Min @ 15 GPM (10775 FPM) Max @ 25 GPM (17958 FPM)	Min @ 15 GPM (12006 FPM) Max @ 25 GPM (20010 FPM)
Deck Thickness	1/4″	1/4″	1/4"	1/4"
Weight	940 lbs	1110 lbs	1210 lbs	1575 lbs

### **ROTARY BRUSH CUTTER - HIGH FLOW**

60" Model #33085 • 66" Model #33093 72" Model #33086 • 78" Model #33087



- Manufactured as one of the toughest Brush Cutters available
- Cut grass or brush up to 4"
- Great for cleaning trails or construction sites
- Painted using a 2 part Urethane process for an exceptional finish

SPECIFICATIONS			
Blade Carrier	Laser Cut Plate		
Blade Rotation	Counter Clockwise		
Cutting Capacity	Up to 4"		
Drive	Eskridge		
Motor	11.9 cu. in.		
Hydraulic Couplers	Flat Face 1/2" Body - ISO16028		
Hydraulic Hoses	3/4"		
Max. PSI	3000 PSI		
Wear Bars	3/8" Thick - Welded on		
Front Chain Mount	Replaceable 5/16" chain - 5 links long		
Rear Chain Mount	Replaceable 5/16" chain - 3 links long		

ADDITIONAL SPECIFICATIONS	60" MODEL #33085	66" Model #33093	72" MODEL #33086	78" MODEL #33087
Overall Width	64"	70"	76″	85"
Overall Length	74"	82″	90"	96"
Overall Height	24"	24"	24"	24"
Blade, Bolts	Blades: 5/8" x 5" and 2.5" Drop - 19.25" hole to tip Bolts: BB100A	Blades: 5/8" x 5" and 2.5" Drop - 19.25" hole to tip Bolts: BB100A	Blades: 5/8" x 5" and 2.5" Drop - 25.25 hole to tip Bolts: BB100A	Blades: 5/8" x 5" and 2.5" Drop - 25.25 hole to tip Bolts: BB100A
Blade Carrier	3/4" T1, 27" Diameter	3/4" T1, 35 1/4" Diameter	3/4" T1, 27" Diameter	3/4" T1, 35 1/4" Diameter
Nut	1.25 - 7" Castle Nut	1.25 - 7" Castle Nut	1.25 - 7" Castle Nut	1.25 - 7" Castle Nut
Flow	26 - 40 GPM	26 - 40 GPM	26 - 40 GPM	26 - 40 GPM
Blade Tip Speed	Min @ 26 GPM (7660 FPM) Max @ 40 GPM (11784 FPM)	Min @ 26 GPM (8518 FPM) Max @ 40 GPM (13105 FPM)	Min @ 26 GPM (9245 FPM) Max @ 40GPM (14222 FPM)	Min @ 26 GPM (10301 FPM) Max @ 40 GPM (15848 FPM)
Deck Thickness	1/4"	1/4″	1/4″	1/4"
Weight	975 lbs	1125 lbs	1230 lbs	1595 lbs

# OPEN FRONT ROTARY BRUSH CUTTER DIRECT STD FLOW

60" Model #33253 • 66" Model #33254 72" Model #33252 • 78" Model #33255



- Manufactured as one of the toughest Brush Cutters available
- Cut grass or brush up to 3 1/2"
- Great for cleaning trails or construction sites
- Painted using a 2 part Urethane process for an exceptional finish

	SPECIFICATIONS
Blade Carrier	Laser Cut Plate
Blade Rotation	Counter Clockwise
Cutting Capacity	Up to 3.5"
Drive	Eskridge
Motor	6.1 cu. in.
Hydraulic Couplers	Flat Face 1/2" Body - ISO16028
Hydraulic Hoses	3/4"
Max. PSI	3000 PSI
Wear Bars	3/8" Thick - Welded on

ADDITIONAL SPECIFICATIONS	60" MODEL #33253	66" Model #33254	72" Model #33252	78" MODEL #33255
Overall Width	64"	70"	75.5"	85"
Overall Length	74"	82"	88"	96"
Overall Height	26"	26"	26"	26"
Blade, Bolts	Blades: 5/8" x 5" and 2.5" Drop - 19.25" hole to tip / Bolts: BB100A	Blades: 5/8" x 5" and 2.5" Drop - 19.25" hole to tip Bolts: BB100A	Blades: 5/8" x 5" and 2.5" Drop - 25.25 hole to tip Bolts: BB100A	Blades: 5/8" x 5" and 2.5" Drop - 25.25 hole to tip Bolts: BB100A
Blade Carrier	3/4" T1, 27" Diameter	3/4" T1, 32" Diameter	3/4" T1, 27" Diameter	3/4" T1, 35 1/4" Diameter
Nut	1.25 - 7" Castle Nut	1.25 - 7" Castle Nut	1.25 - 7" Castle Nut	1.25 - 7" Castle Nut
Flow	15 - 25 GPM	15 - 25 GPM	15 - 25 GPM	15 - 25 GPM
Blade Tip Speed	Min @ 15 GPM (8547 FPM) Max @ 25 GPM (14244 FPM)	Min @ 15 GPM (9587 FPM) Max @ 25 GPM (15978 FPM)	Min @ 15 GPM (8482 FPM) Max @ 25 GPM (14136 FPM)	Min @ 15 GPM (11594 FPM) Max @ 25 GPM (19323 FPM)
Deck Thickness	1/4"	1/4″	1/4″	1/4″
Weight	950 lbs	1120 lbs	1220 lbs	1585 lbs

# OPEN FRONT ROTARY BRUSH CUTTER GEAR BOX STD FLOW

60" Model #33257 • 66" Model #33258 72" Model #33256 • 78" Model #33259



- Manufactured as one of the toughest Brush Cutters available
- Cut grass or brush up to 3"
- Great for cleaning trails or construction sites
- Painted using a 2 part Urethane process for an exceptional finish

	SPECIFICATIONS
Blade Carrier	Laser Cut Plate
Blade Rotation	Counter Clockwise
Cutting Capacity	Up to 3"
Drive	Omni Gear Box
Motor	8.6 cu. in.
Hydraulic Couplers	Flat Face 1/2" Body - IS016028
Hydraulic Hoses	3/4″
Max. PSI	3000 PSI
Wear Bars	3/8" Thick - Welded on

ADDITIONAL SPECIFICATIONS	60" MODEL #33257	66" MODEL #33258	72" Model #33256	78" MODEL #33259
Overall Width	64"	70"	75.5"	85″
Overall Length	74"	82"	88"	96"
Overall Height	26"	26"	26"	26"
Blade, Bolts	Blades: 1/2" x 4" and 2.5" Drop - 19.75" hole to tip / Bolts: BB10	Blades: 5/8" x 5" and 2.5" Drop - 22.25" hole to tip Bolts: BB10	Blades: 5/8" x 5" and 2.5" Drop - 25.25 hole to tip Bolts: BB10	Blades: 5/8" x 5" and 2.5" Drop - 28.25 hole to tip Bolts: BB10
Blade Carrier	3/4" T1 Plate	3/4" T1 Plate	3/4" T1 Plate	3/4" T1 Plate
Nut	1.125 Fine Thread Top Lock	1.125 Fine Thread Top Lock	1.125 Fine Thread Top Lock	1.125 Fine Thread Top Lock
Flow	15-25 GPM	15-25 GPM	15-25 GPM	15-25 GPM
Blade Tip Speed	Min @ 15 GPM (8928 FPM) Max @ 25 GPM (14879 FPM)	Min @ 15 GPM (9928 FPM) Max @ 25 GPM (16549 FPM)	Min @ 15 GPM (10775 FPM) Max @ 25 GPM (17958 FPM)	Min @ 15 GPM (12006 FPM) Max @ 25 GPM (20010 FPM)
Deck Thickness	1/4"	1/4″	1/4″	1/4"
Weight	965 lbs	1135 lbs	1235 lbs	1600 lbs

# OPEN FRONT ROTARY BRUSH CUTTER HIGH FLOW

60" Model #33261 • 66" Model #33262 72" Model #33260 • 78" Model #33263



- Manufactured as one of the toughest Brush Cutters available
- Cut grass or brush up to 5"
- Great for cleaning trails or construction sites
- Painted using a 2 part Urethane process for an exceptional finish

	SPECIFICATIONS
Blade Carrier	Laser Cut Plate
Blade Rotation	Counter Clockwise
Cutting Capacity	Up to 5"
Drive	Eskridge
Motor	11.9 cu. in.
Hydraulic Couplers	Flat Face 1/2" Body - IS016028
Hydraulic Hoses	3/4"
Max. PSI	3000 PSI
Wear Bars	3/8" Thick - Welded on

ADDITIONAL SPECIFICATIONS	60" Model #33261	66" MODEL #33262	72" MODEL #33260	78" MODEL #33263
Overall Width	64"	70"	75.5″	85″
Overall Length	74"	82″	88"	96"
Overall Height	26"	26"	26"	26"
Blade, Bolts	Blades: 5/8" x 5" and 2.5" Drop - 19.25" hole to tip / Bolts: BB100A	Blades: 5/8" x 5" and 2.5" Drop - 19.25" hole to tip Bolts: BB100A	Blades: 5/8" x 5" and 2.5" Drop - 25.25 hole to tip Bolts: BB100A	Blades: 5/8" x 5" and 2.5" Drop - 25.25 hole to tip Bolts: BB100A
Blade Carrier	3/4" T1 Plate	3/4" T1 Plate	3/4" T1 Plate	3/4" T1 Plate
Nut	1.25 - 7" Castle Nut	1.25 - 7" Castle Nut	1.25 - 7" Castle Nut	1.25 - 7" Castle Nut
Flow	26-40 GPM	26-40 GPM	26-40 GPM	26-40 GPM
Blade Tip Speed	Min @ 26 GPM (7660 FPM) Max @ 40 GPM (11784 FPM)	Min @ 26 GPM (8518 FPM) Max @ 40 GPM (13105 FPM)	Min @ 26 GPM (9245 FPM) Max @ 40GPM (14222 FPM)	Min @ 26 GPM (10301 FPM) Max @ 40 GPM (15848 FPM)
Deck Thickness	1/4"	1/4″	1/4"	1/4″
Weight	1000 lbs	1150 lbs	1255 lbs	1620 lbs

#### UTILITY ROCK BUCKET/SKELETON

72" with 3/8" Tines Model #23000



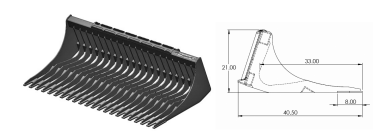
- Engineered for loading rock, sifting debris from dirt or sand, general debris removal and more. Dig, grab, pull, clear and sift with one attachment.
- · Works great for back dragging and leveling.
- Heavy duty skeleton frame of the bucket provides the durability to meet the most demanding jobs and toughest conditions.
   Unique tooth design to hold materials in the bucket.

SP	ECIFICATIONS
Overall Width	72"
Overall Height	20.25"
Overall Depth	41.75″
Inside Depth of Bucket	35.25"
Cutting Edge	1/2" x 8" – Grade 50
Top Tube	3" x 3" x 3/16"
Bottom Tube	3" x 3" x 3/16"
Weight	550 lbs

# Recommended for loaders up to 2250 lb total lift capacity

#### STANDARD ROCK BUCKET/SKELETON

72" Model #33047 • 79" Model #33062 • 82" Model #33056



- A little more robust than the standard duty edition. Features one piece tines and a heavier angle iron cross bar.
- Engineered for loading rock, sifting debris from dirt or sand, general debris removal and more. Dig, grab, pull, clear and sift with one attachment.
- Heavy duty skeleton frame of the bucket provides the durability to meet the most demanding jobs and toughest conditions.
   Unique tooth design to hold materials in the bucket.

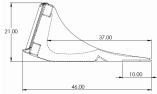
SPE	CIFICATIONS
Overall Width	72", 79", 82"
Overall Height	21"
Overall Depth	40.5"
Inside Depth of Bucket	33"
Tines	3/8" - Grade 50
Spacing Between Tines	3"
Cutting Edge	1/2" x 8" - Grade 50
Top Tube	3" x 4" x 1/4"
Bottom Tube	2" x 4" x 1/4"
Weight	72" = 600 lbs, 79" = 687 lbs 82" = 715 lbs

## **BUCKETS**

#### **HEAVY DUTY ROCK BUCKET/SKELETON**

72" Model #33001 • 79" Model #33154 • 82" Model 33172





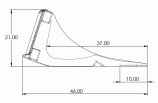
- Perfect tool for digging material from demolition jobs
- Unique tooth design to hold material in bucket
- Clears roots and rocks while leaving the dirt behind

SPECIFICATIONS		
Overall Width	72", 79", 82"	
Overall Height	21"	
Overall Depth	46"	
Inside Depth of Bucket	37"	
Tines	3/8" - Grade 50	
Width Between Tines	3"	
Cutting Edge	1/2" x 10" - Grade 50	
Top Tube	3" x 4" x 1/4"	
Bottom Tube	3" x 4" x 1/4"	
Weight	72" = 700 lbs, 79" = 768 lbs 82" = 803 lbs	

### **HEAVY DUTY ROCK BUCKET 5" SPACING**

72" Model #33165 • 79" Model #33158 • 82" Model #33166





- Heavy duty digging and lifting
- Good for large rocks

SP	ECIFICATIONS
Overall Width	72", 79", 82"
Overall Height	21"
Overall Depth	46"
Inside Depth of Bucket	37"
Tines	3/8" - Grade 50
Width Between Tines	5″
Cutting Edge	1/2" x 10" - Grade 50
Top Tube	3" x 4" x 1/4"
Bottom Tube	3" x 4" x 1/4"
Weight	72" = 550 lbs, 79" = 598 lbs 82" = 612 lbs

### **HEAVY DUTY LOW PROFILE BUCKET**

60" Model #33037 • 68" Model #33053 72" Model #33013 • 78" Model #33042 80" Model #33023 • 84" Model #33024



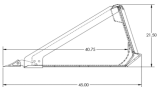


- Low profile for better visibility of the cutting edge
- Reinforced bucket liner for longer life and less buckling
- Holes in cutting edge for optional 5/8" x 8 bolt on cutting edge (6" bolt spacing)

TO	U.	ГΗ	RI	ICI	<b>KET</b>
	v		$\mathbf{P}$	,	<b>V</b>

60" Model #33037T • 68" Model #33053T 72" Model #33013T • 78" Model 33042T 80" Model #33023T • 84" Model #33024T





- · Excellent cutting edge visibility
- Loosen hard pack dirt
- High break out force
- · Versatile bucket for tough digging and material handling

SPE	CIFICATIONS
Overall Width	60", 68", 72", 78", 80" & 84"
Overall Height	21.5"
Overall Depth	38.25"
Bucket Thickness	3/16"
Side Plates	3/16"
Step Bent Insert	3/16"
Side Cutting Edge	3/8" - Grade 50
Wear Bars	3/8" - Grade 50
Mounting Plate	5/16" - HR Steel
Cutting Edge	3/4" x 6"
Step	Extruded Grips
Struck Capacity cu. ft.	60" = 13.2, 68" = 15, 72" = 15.9 78" = 17.5, 80" = 17.75, 84" = 18.5
Heaped Capacity cu. ft.	60" = 15.8, 68" = 18, 72" = 19 78" = 20.5, 80" = 20.12, 84" = 22.25
Weight	60" = 485 lbs, 68" = 525 lbs 72" = 530 lbs, 78" = 575 lbs 80" = 610 lbs, 84" = 630 lbs

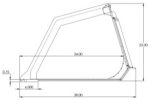
SPEC	CIFICATIONS
Overall Width	60", 68", 72", 78", 80" & 84"
Overall Height	21.5"
Overall Depth	45"
Bucket Thickness	3/16"
Side Plates	3/16"
Step Bent Insert	3/16"
Side Cutting Edge	3/8" - Grade 50
Wear Bars	3/8" - Grade 50
Mounting Plate	5/16" - HR Steel
Cutting Edge	3/4" x 6"
Step	Extruded Grips
Struck Capacity cu. ft.	60" = 13.2, 68" = 15, 72" = 15.9 78" = 17.5, 80" = 17.75, 84" = 18.5
Heaped Capacity cu. ft.	60" = 15.8, 68" = 18, 72" = 19 78" = 20.5, 80" = 20.12, 84" = 22.25
Weight	60" = 565 lbs, 68" = 605 lbs, 72" = 620 lbs, 78" = 665 lbs 80" = 705 lbs, 84" = 730 lbs

## **BUCKETS**

#### **UTILITY BUCKET**

66" Model #33012 • 72" Model #33184 • 84" Model #33185





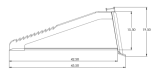
- Inside of bucket is fully welded for added strength
- Excellent for general purpose use
- Option to add bolt-on cutting edge

SPE	CIFICATIONS
Overall Width	66", 72", 84"
Overall Height	25"
Overall Depth	38.5"
Bucket Thickness	3/16"
Side Plates	3/16"
Step Bent Insert	3/16"
Side Cutting Edge	3/8" - Grade 50
Wear Bars	3/8" - Grade 50
Mounting Plate	5/16" - HR Steel
Cutting Edge	3/4" x 6"
Step	Extruded Grips
Struck Capacity cu. ft.	66" = 20.5, 72" = 21.9, 84" = 25
Heaped Capacity cu. ft.	66" = 24.6, 72" = 26.2, 84" = 30
Weight	66" = 576 lbs, 72" = 630 lbs 84" = 735 lbs

### **STUMP BUCKET**

Model #33040





- Excellent for digging up stumps, removing rocks & digging trenches
- · Takes the work out of digging
- Painted using a 2 part Urethane process for an exceptional finish

SPECIFICATIONS		
Overall Width	45"	
Overall Height	18"	
Overall Depth	44"	
<b>Bucket Thickness</b>	5/16" - Grade 50	
Side Cutting Edge	1/2" - Grade 50	
Wear Bars	1/2" - Grade 50	
Cutting Edge	3/4"x 6"	
Weight	353 lbs	

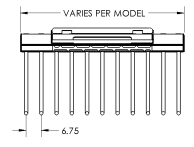
#### **MANURE BUCKET**

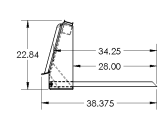
54" Model #33316 • 66" Model #33278 72" Model #33247 • 78" Model #33279



- Manure Buckets are great for picking up manure and other materials while leaving soil and debris behind
- Excellent for general purpose use
- Also works great for picking up loose hay
- Inside of bucket is fully welded for added strength
- Heavy duty design
- 3 Sizes available for multiple applications
- 1144 Stress Relieved Tines bolt in style means that the tines are easily replaceable should one get damaged

SPEC	CIFICATIONS
Overall Width	54", 66", 72", 78"
Overall Height	25"
Overall Depth	38.5"
Depth of Bucket	35"
Tines	54" = , 66" = 11, 72" = 11, 78" = 12
Bucket Thickness	1/4"
Tine Spacing	54" = 9 tines, 5" space, 66" = 9 tines, 6.75" space, 72" = 11 tines, 6.75" space, 78" = 12 tines, 6.6" space
Weight	54" = 498 lbs, 66" = 522 lbs 72" = 541 lbs, 78" = 582 lbs





### **TREE SPADE**



- Durable construction for years of use
- Transplant trees
- Remove Small Rocks
- Fully Reinforced

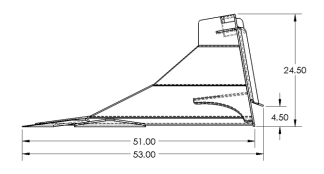
### **ROCK DIGGER**

Model #33041

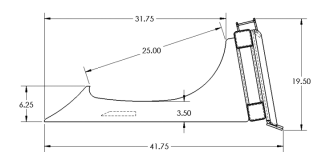


- 1 inch T-1 Tines
- 7.5" between tines
- Dig out large rocks and stumps with ease

SPECIFICATIONS		
Overall Width	47.5"	
Overall Height	25"	
Overall Depth	51"	
Bucket Thickness	3/8" - Grade 50	
Top Tube	4" x 4" x 1/4"	
Cutting Edge	1/2" x 3"	
Back Plate	5/16" - Grade 50	
Weight	405 lbs	

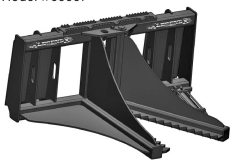


	SPECIFICATIONS	
Overall Width	41.75″	
Overall Height	19.25"	
Overall Depth	31.25"	
Tines	1" T-1 Steel	
Mounting Plate	5/16" - Grade 50	
Cutting Edge	3/4" x 6" - 1055 Steel	
Tubing	3" x 4" x 1/4"	
Weight	334 lbs	



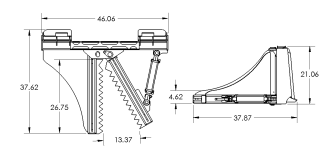
#### TREE PULLER - LOW PROFILE

Model #33351



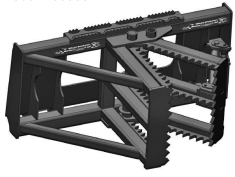
- Designed for removal of small trees and brush making land clearing easier and faster.
- Heavy wall tube and heavy reinforcement plates make these the strongest in the market in their class.
- Serrated grip teeth hold tight onto the material.

SF	PECIFICATIONS	
Overall Width	46"	
Overall Height	28"	
Overall Depth	28.4"	
Grapple Opening	10" / 12.75"	
Grapple Teeth	5/8" - Grade 50	
Flat Face Couplers	Included	
Hydraulic Hoses	3/8"	
Cylinder	2" x 8" Tie Rod	
Main Pin	11/2" Greasable	
Weight	366 lbs	



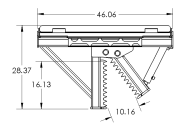
### TREE PULLER - HD

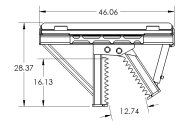
Model #33350



- Designed for removal of small trees and brush making land clearing easier and faster.
- Heavy wall tube and heavy reinforcement plates make these the strongest in the market in their class.
- Serrated grip teeth hold tight onto the material.
- Repositionable clamping arm for grabbing small saplings up thru 12" diameter.
- Works in both Horizontal and Vertical positions due to its multiple rows of clamping teeth.

SPECIFICATIONS		
Overall Width	46"	
Overall Height	21.6"	
Overall Depth	37.9"	
Grapple Opening	12.5″	
Grapple Teeth	5/8" - Grade 50	
Flat Face Couplers	Included	
Hydraulic Hoses	3/8"	
Cylinder	2" x 8" Welded	
Main Pin	11/2" Greasable	
Weight	346 lbs	





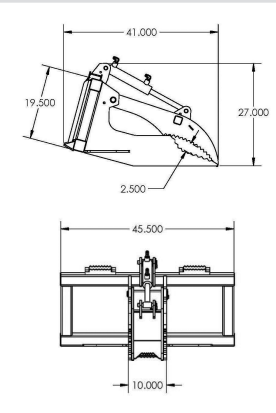
### **LOG FORK** Model #33217

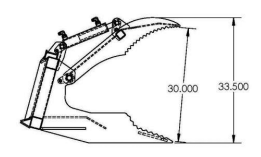


The Log fork is a unique design that is perfect for grabbing logs from a stack or stacking logs. This attachment is also great for handling rocks, brush and stumps.



SPE	CIFICATIONS
Overall Width	45.5"
Overall Height - Closed	28"
Overall Height - Open	33.5"
Overall Depth	41"
Grapple Opening	30"
Depth of Bucket	30"
Side Plates	3/4" - Grade 50
Tubing	3" x 3" x 3/16"
Grapple Arms	1/2" Grade 50 - Laser Cut
Cylinder	2" x 8" - Welded Cross Tube
Main Pin	1.50" Diameter - Greasable
Hydraulic Couplers	Factory Installed, Flat face
Hydraulic Hoses	3/8"
Max. PSI	3000 PSI
Weight	460 lbs

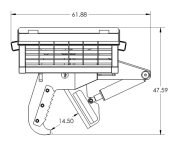




#### TREE SHEAR

Model #33300





The Legend Tree Shears are designed to shear trees up to 14" in diameter\* and will couple with your equipment with a standard skid loader mounting plate. The serrated teeth-edge design gives the Legend Tree Shears a strong, grapple-like feature to pick up and remove debris. These teeth also hold the tree securely during the cutting cycle allowing all of the machine's hydraulic power to focus on cutting the tree. A single shearing blade made from 1" T1 provides low cost maintenance for many years of hard use.

The shear is designed with the shear being flush to the ground. Major pivot points are machined and greasable for long life and being made from high tensile steel ensures longevity. Single blade shearing promotes the tree to fall in the direction of the blades travel. The heavy duty fence provides pushing power and protection for the operator.

SPE	CIFICATIONS
Overall Width	62"
Overall Height	49"
Overall Depth	48"
Shear Jaw Thickness	1" - Grade 50
Grip Teeth Thickness	3/4" - Grade 50
Cylinder	5" Bore, 2" Rod
Cutting Edge	1" - T-1 Steel
Weight	934 lbs

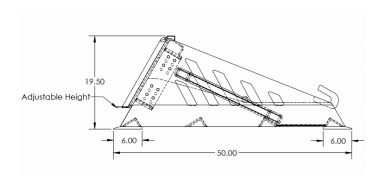
#### LAND PLANE

79" Model #33022 • 101" Model #33311



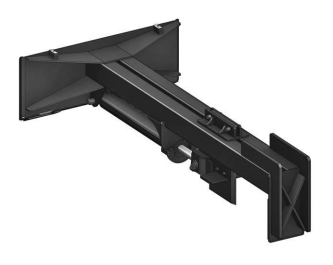
- Bi-Directional to speed up site preparation
- Heavy Duty cutting edges
- Level and grade landscape jobs
- Prepares lawns for seeding or turf placement

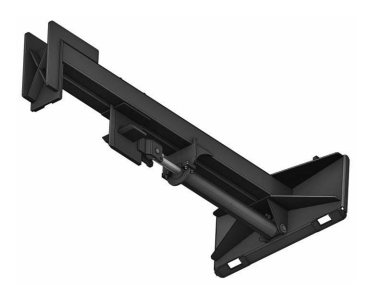
SPI	ECIFICATIONS
Overall Width	79", 101"
Overall Height	19.5" Adjustable
Overall Depth	50"
Frame Work	3/8" - Grade 50
Cutting Edge	1/2" x 6" - Front & Back
Mounting Plate	Adjustable
Expanded Metal	5/16" Grade 50 - Laser Cut
Front Bucket Hooks	Standard
Weight	79" = 550 lbs, 101" = 667 lbs



#### **LOG SPLITTER**

36" Model #33187





SPECIFICATIONS			
Overall Width	45.375"		
Overall Height	22.25"		
Overall Length	107"		
Cylinder	4" Bore		
Cutting Edge	1" - T1 Steel		
Force	20 Ton		
Weight	36" = 680 lbs		

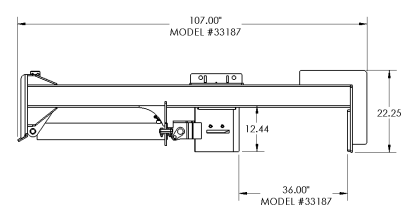
The Legend Log Splitter is designed to split trees with up to 20 tons force\* and will couple with your equipment with a standard skid loader mounting plate. A single shearing blade made from 1" T1 provides low cost maintenance, splitting the hardest woods is not a challenge.

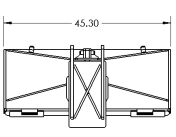
Optional 4 way wedge (shown) can be provided to speed the process of splitting. Easily installed / removed with a couple bolts.

Grip and split design lets the operator stay in the cab and maneuver around to the logs, grabbing them, lifting them, and splitting them over the pile.

\* Pressure may vary depending on skid loaders pump output.







#### STANDARD DUTY PALLET FORKS

Model #90001W



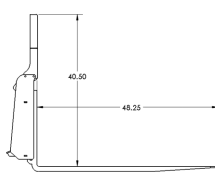
- Brick Guard allows for clear vision of load while providing protection to the operator.
- Brick guard is removable.
- Ideal for moving materials around the job site.
- Designed for moving palletized, equal loaded and strapped materials only.
- Adjustable forks allow you to make adjustments from 8" to 47" wide. Rail lockdown for improved safety. Forks are fixed at the top and heel to prevent bouncing while carrying loads.
- Capacity is based on no more than 1/2 load per fork and load no more than 1/2 way out on each fork.
- Built to perform and outlast the competitions light duty pallet forks
- Comes with Standard 48" Forks

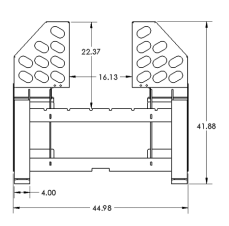
SPECIFICATIONS			
Overall Width	45"		
Overall Height	42"		
Depth	9.5"		
Top and Bottom Rails	3/8" - Grade 50		
Fork Length	48"		
Fork Width	4"		
Fork Thickness	13/8"		
Tines	Class II Part #80489		
Tine Load Capacity at 24" Load Center (per pair)	4400 lbs		
Weight	345 lbs		

#### **DISCLAIMER:**

These are light duty pallet forks, designed for palletized material using light duty machinery. We suggest that the machine does not exceed 1450 lbs. lift capacity. Tine ratings are higher than the frame limit. User must understand the capabilities of their equipment and attachments prior to use. Misuse of the Light Duty Pallet Forks will void manufacturer's warranty. Load must be lifted evenly to keep frame from bending.







### **HEAVY DUTY PALLET FORKS**

Model #33019-48



### **HEAVY DUTY WALK-THRU PALLET FORKS**

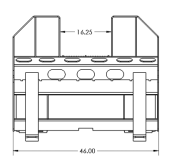
Model #33019-48W

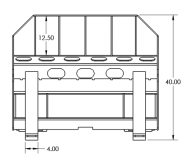


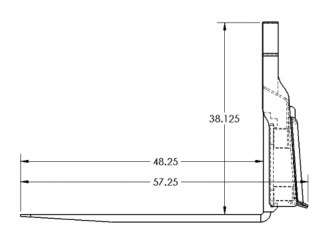
- Heavy Duty Full Brick Guard allows for clear vision of load while providing the best and strongest protection to the operator.
- Ideal for moving materials around the job site. Designed for moving palletized and strapped materials only.
- Adjustable forks allow you to make adjustments from 8" to 47" wide. Rail lockdown for improved safety. Forks are fixed at the top and heel to prevent bouncing while carrying loads.
- Built to perform and outlast the competition
- Comes with Standard 48" 4400# Forks
- Optional 48" 5500# Forks available.
- Optional 60" 5500# Forks available

SPECIFICATIONS			
Overall Width	46"		
Overall Height	40"		
Depth	9.5"		
Top and Bottom Rails	1/2" - Grade 50		
Fork Length	48"		
Fork Width	4"		
Fork Thickness	13/8"		
Tines	Class II Part #80489		
Est. Load Capacity at 24" Load Center (per pair)	4400 lbs		
Weight	525 lbs		

Designed for use with palletized material only. Lift limit is determined by fork capacity or loader capacity, whichever is less. Capacity is based on no more than 1/2 load per fork and load no more than 1/2 way out on each fork.

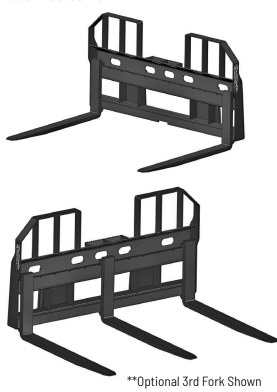






#### **HEAVY DUTY 6' WIDE PALLET FORKS**

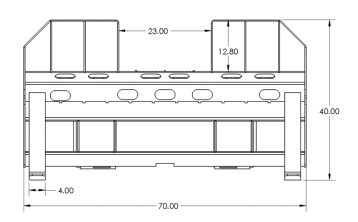
Model #33106-48W

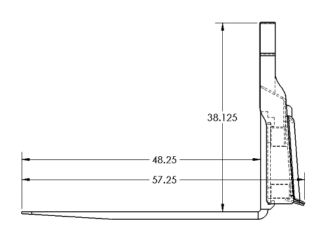


- Heavy Duty Full Brick Guard allows for clear vision of load while providing the best and strongest protection to the operator.
- Ideal for moving wide materials around the job site. Designed for moving palletized and strapped materials only.
- Adjustable forks allow you to make adjustments from 8" to 69" wide. Rail lockdown for improved safety. Forks are fixed at the top and heel to prevent bouncing while carrying loads.
- Built to perform and outlast the competition.
- Comes with (2) Standard 48" 4400# Forks
- Optional 48" 4400# 3rd Fork available\*\*
- Optional 48" 5500# Forks available.
- Optional 60" 5500# Forks available

SPECIFICATIONS			
Overall Width	70"		
Overall Height	40"		
Depth	9.5"		
Top and Bottom Rails	1/2" - Grade 50		
Fork Length	48"		
Fork Width	4"		
Fork Thickness	13/8"		
Tines	Class II Part #80489		
Tine Load Capacity at 24" Load Center (per pair)	4400 lbs		
Weight	564 lbs		

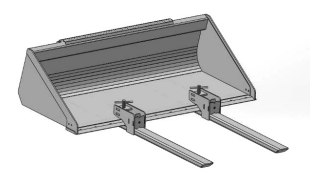
Designed for use with palletized material only. Lift limit is determined by fork capacity or loader capacity, whichever is less. Capacity is based on no more than 1/2 load per fork and load no more than 1/2 way out on each fork.





#### **CLAMP-ON PALLET FORKS**

Model #33179



**Bucket Not Included** 

- Durable construction for years of use
- Easy on/off design for added convenience
- Mounts to most loader buckets without tools
- Built-in stake pocket for a 2 x 4 to be installed as an upright backstop
- Easy adjustment to any pallet width
- Built-in stake pocket for a 2 x 4 to be installed as an upright backstop

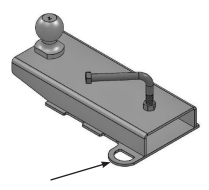
SPECIFICATIONS			
Lift Capacity (per Set of 2 Pallet Forks )	2000 lbs		
Overall Tine Length	41.25"		
Tine Width	4"		
Tine Height	2"		
Threaded Clamp Rod	1-6 Acme		
Throat Opening	13/8"		
Throat Depth	8"		
Weight (each)	61 lbs		

Designed for use with palletized material only. Lift limit is determined by fork capacity or loader capacity, whichever is less. Capacity is based on no more than 1/2 load per fork and load no more than 1/2 way out on each fork.



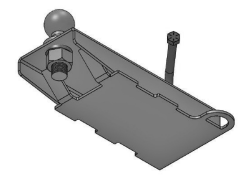
### PALLET FORK CLAMP ON TRAILER MOVER

Model #33287



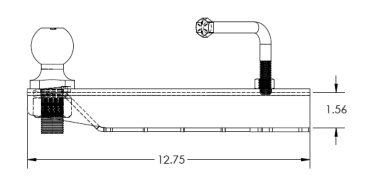
Attach strap or small chain from pallet fork brick guard to this loop for added safety

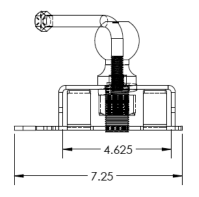
- Durable construction for years of use
- Easy on/off design for added convenience
- Mounts to most Fork Tines without tools
- Comes Standard with 2" Ball Installed



SPECIFICATIONS			
Overall Length	12.75"		
Overall Width	7.25"		
Overall Height	5"		
Threaded Clamp Bolt	1/2" - 13		
Opening Width for Fork Tine	4 5/8"		
Opening Height for Fork Tine	1 9/16"		
Weight	11 lbs		

Designed for Light Duty Trailer Moving



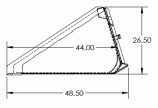


## **SNOW REMOVAL**

#### **SNOW BUCKET**

84" Model #33014 • 96" Model #33020





- · Low profile with large capacity
- Bolt on cutting edge available
- For snow or lighter materials
- Designed so you can see the cutting edge

SPE	CIFICATIONS
Overall Width	84", 96"
Overall Height	26.5″
Overall Depth	48.5"
Bucket Thickness	3/16"
Side Plates	3/16"
Step Bent Insert	3/16"
Side Cutting Edge	3/8" - Grade 50
Wear Bars	3/8" - Grade 50
Mounting Plate	5/16" - A-36 Steel, Extra Tall
Cutting Edge	3/4" x 6"
Step	Laser & Formed, Welded on Back
Struck Capacity cu. ft.	84" = 27.3, 96" = 31.2
Heaped Capacity cu. ft.	84" = 32.7, 96" = 37.4
Weight	84" = 700 lbs, 96" = 800 lbs

### **SCREEN SNOW BUCKET**

84" Model #33163 • 96" Model #33162 102" Model #33196 • 108" Model #33197





Engineered Snow Buckets are designed for snow or light debris. They offer a weld-on cutting edge backed up by wear-bars that strengthen the bucket bottom for added durability and keep the bucket skin from wearing from the bottom.

The back is screened to allow the operator to visibly see the cutting edge while loading the bucket. The screen portion also stops heaped material from completely flowing over.

Holes in the welded cutting edge allow for bolting on a 5/8 x 8" optional cutting edge (sold separately). 6" bolt spacing standard on all buckets.

SPECIFICATIONS		
Overall Width	84", 96", 102", 108"	
Overall Height	84" = 30.5", 96" = 30.5" 102" = 30.5", 108" = 30.5"	
Overall Depth	84" = 43", 96" = 38.25" 102" = 38.25", 108" = 38.25"	
Bucket Thickness	3/16"	
Side Plates	3/16"	
Step Bent Insert	3/16"	
Side Cutting Edge	3/8" - Grade 50	
Wear Bars	3/8" - Grade 50	
Mounting Plate	5/16"	
Cutting Edge	3/4" x 6"	
Step	Serrated	
Struck Capacity cu. ft.	84" = 30.11, 96" = 34.19 102" = 36.8, 108" = 39.0	
Heaped Capacity cu. ft.	84" = 36.13, 96" = 41.02 102" = 44.16, 108" = 46.80	
Weight	84" = 742, 96" = 809 102" = 836, 108" = 898	

# **SNOW REMOVAL**

#### **SNOW PUSHER**

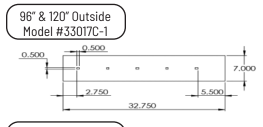
96" Model #33017 • 120" Model #33021 • 144" Model #33207



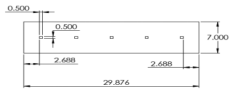


SPECIFICATIONS		
Overall Width	96", 120", 144"	
Overall Depth	33.25"	
Overall Height	41"	
Bucket Thickness	3/16"	
Side Plates	3/16"	
Side Plate Reinforcement	1/4"	
Wear Bars	1/2" with 4 Adjustments	
Mounting Plate	5/16" - HR Steel	
Cutting Edge	1/2" x 7" - Grade 50	
Weight	96" = 737 lbs, 120" = 867 lbs, 144" = 1042	

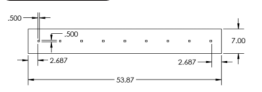
## **SNOW PUSHER ACCESSORIES**



96" Middle Model #33017C-2



120" Middle Model #33021C-1



SPECIFICATIONS		
MODEL #	DESCRIPTION	WEIGHT
33017-PB	96" Pull Back Bar	182 lbs
33021-PB	120" Pull Back Bar	226 lbs
33017C-1	96" Outside	33 lbs
33017C-1	120" Outside	33 lbs
33017C-2	96" Middle	30 lbs
33021C-1	120" Middle	54 lbs
33017B-LH	Skid Shoe Left	23 lbs
33017B-RH	Skid Shoe Right	23 lbs

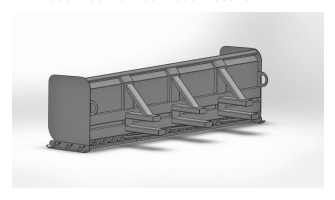


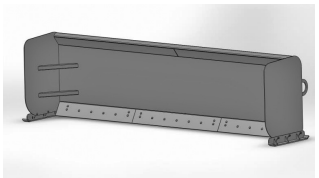


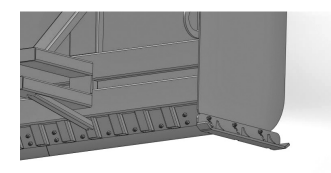
# **SNOW REMOVAL**

### **BUCKET MOUNT SNOW PUSHER**

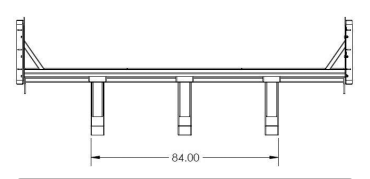
144" Model #33249 • 168" Model #33329



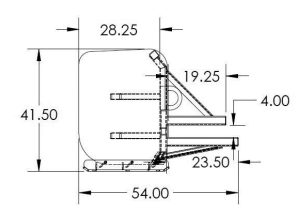




SPECIFICATIONS		
Overall Width	144", 168"	
Overall Height	41.5"	
Overall Depth	54"	
Bucket Thickness	3/16″	
Side Plates	5/16″	
Side Plate Tie Rings	1/2"	
Wear Bars	1/2" with 4 Adjustments	
Mounting Plate	5/16" - HR Steel	
Cutting Edge	1/2" x 7" - Grade 50	
Weight	144" = 1300 lbs, 168" = 1516 lbs	



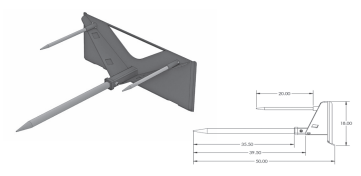
Standard width of bucket mount tubes is 84", if a different size is needed please contact the factory with that information.



Adjustable & Replaceable Wear Bars

### **RECEIVER STYLE BALE SPEAR**

Model #33016

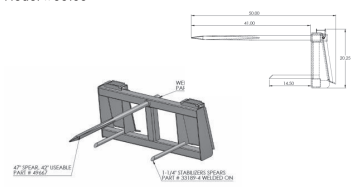


Replaceable Main Spear & Stabilizing Spears

S	PECIFICATIONS
Width	46"
Overall Depth	50"
Height	18"
Main Spear	43″ Spear - Bolt in Spear 35.5″ Usable Length (P#33016-03)
Stabilizer Spear	23″ Spear, 20″ Usable Length (P#33016-02)
Max Lift	Total Max Load 1500 lbs
Weight	155 lbs

## **SINGLE BALE SPEAR (ECONO)**

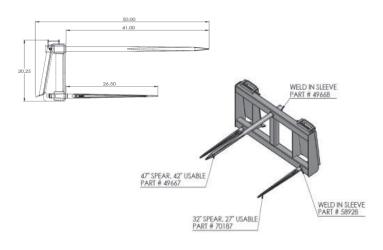
Model #33189



Economical Way to Move a Single Bale

SPECIFICATIONS		
Width	46"	
Overall Depth	50"	
Height	20"	
Spear	47″ Spear - Bolt in Spear 42″ Usable Length (P#49667)	
Sleeve	Weld in Sleeve (P#49668)	
Max Lift	Total Max Load 3000 lbs	
Weight	189 lbs	

### **SINGLE BALE SPEAR**



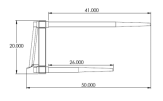
Single Bale Moving • Durable Construction

SPECIFICATIONS		
Width	46"	
Overall Depth	50"	
Height	20"	
Main Spear	47" Spear - Bolt in Spear 42" Usable Length (P#49667)	
Main Sleeve	Weld in Sleeve (P#49668)	
Stabilizer Spear	32″ Spear, 27″ Usable Length (P#70187)	
Stabilizer Sleeve	Weld on Sleeve (P#58928)	
Max Lift	Total Max Load 3000 lbs	
Weight	189 lbs	

### **DOUBLE BALE SPEAR**

Model #33160



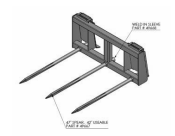


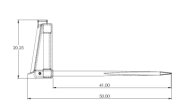
Bottom Lift Ability Allows for Higher Lifting

SPECIFICATIONS		
Width	46"	
Overall Depth	50"	
Height	20"	
Width Between Spear	36"	
Spear	47″ Spear - Bolt in Spear 42″ Usable Length (P#49667)	
Sleeve	Weld in Sleeve (P#49668)	
Stabilizer Spear	1″ Cold Roll Round 23″ Spear, 18.5″ Usable Length (P#33160-7)	
Max Lift	Total Max Load 3000 lbs	
Weight	190 lbs	

## **TRIPLE BALE SPEAR**

Model #33159



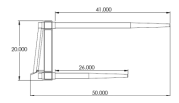


Best Suited for Large Round or Square Bales

SPECIFICATIONS		
Width	46"	
Overall Depth	50"	
Height	20"	
Width Between Spears	36"	
Spear	47" Spear - Bolt in Spear 42" Usable Length (P#49667)	
Sleeve	Weld in Sleeve (P#49668)	
Max Lift	Total Max Load 3000 lbs	
Weight	224 lbs	

## **DOUBLE ROUND BALE SPEAR**



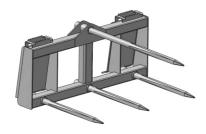


Double Bale Moving Saves Time

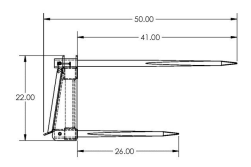
SPECIFICATIONS		
Width	68"	
Overall Depth	50"	
Height	20"	
Width Between Top Spears	60"	
Width Between Bottom Spears	42"	
Top Spears	47″ Spear - Bolt in Spear 42″ Usable Length (P#49667)	
Sleeves	Weld in Sleeve (P#49668)	
Bottom Spears	32" Spear - Bolt in Spear, 27" Usable Length (P#69122), 3500 lb Max	
Max Lift	Total Max Load 3000 lbs	
Weight	325 lbs	

## **SQUARE/ROUND BALE SPEAR COMBO**

Model #33277



SPECIFICATIONS		
Width	46"	
Overall Depth	50"	
Height	22"	
Top Spear	47″ Spear - Bolt in Spear 42″ Usable Length (P#49667)	
Bottom Spears	32" Spear - Bolt in Spear, 27" Usable Length (P#69122)	
Sleeves	Weld in Sleeve (P#49668)	
Max Lift	Total Max Load 3000 lbs	
Weight	220 lbs	



Remove Top Spear When Handling Square Bales Remove Bottom Center Spear When Handling Round Bales

### **BALE ACCUMULATOR GRAPPLE**

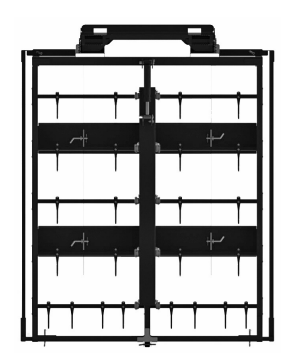
Model #55003-S



- Designed as a loader-mounted bale accumulator and grapple fork in one. It lets you gather bales in the field, load them onto a trailer or truck, and unload them using the same piece of equipment. Capable of up to 10 bales at one time.
- Bale accumulator has removable sides for easy grabbing when unloading or pulling bales from a stack.
- Allows for one man operation.
- Quick attach and other mounting styles available for skid loaders and tractor loaders.
- Attachment plate can be moved up or down to suit your needs.



	SPECIFICATIONS
Overall Width	84"
Overall Depth	104"
Overall Height	26"
Cylinder	2" x 8" - Welded Cross Tube
Bushings	Machined Wear Resistant Nylon
Hooks	65-45-12 Ductile Iron
Frame	Laser Cut and Formed
Hoses	3/8" - 3000 PSI
Max Lift	10 Bales
Weight	998 lbs





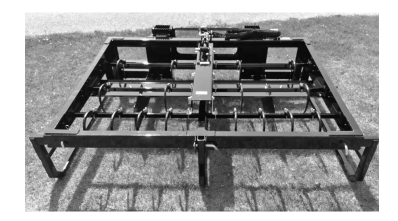
## **6 PACK BALE ACCUMULATOR GRAPPLE**

Model #55004-S

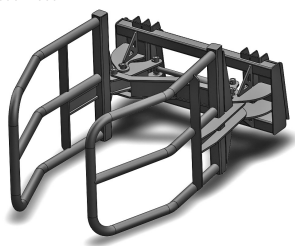


SPECIFICATIONS		
Width	84"	
Overall Depth	68"	
Height	26"	
Cylinder	2" x 8" - Welded Cross Tube, ORB Ports	
Bushings	Impact Resistant UHMW	
Hooks	65-45-12 Ductile Iron	
Frame	Laser Cut and Formed	
Hoses	3/8" - 3000 PSI (Hoses Sold Separately)	
Max Lift	6 Bales	
Weight	600 lbs	

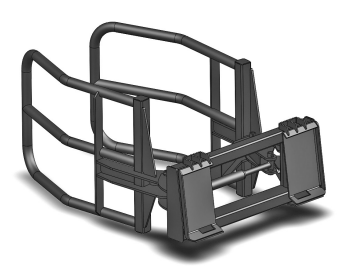
- Hands free haying
- Grabs and lifts 6 square bales at a time
- Removable sides for ease of grabbing when stacked
- Reduces labor One person can gather, lift load and unload
- Quickly mounts to Skid Steers or Tractors
- Built tough for long lasting use

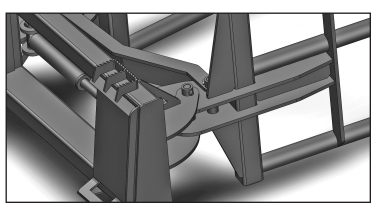


## **BALE GRAB**

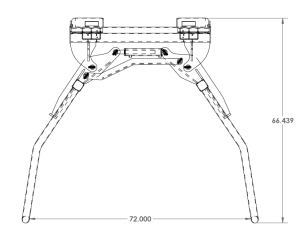


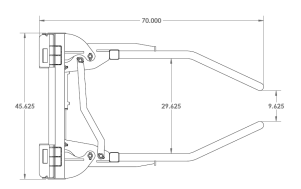
- Legendary strength and durable design
- Easily grab and transport round bales
- Perfect alternative to a bale spear, especially when protecting wrapped bales
- Pick up round bales on their side or flat





SPECIFICATIONS			
Overall Width	45.625"		
Overall Depth	70"		
Grapple Opening	72"		
Pivot Points	Greasable		
Cylinder	2" x 8" - Welded Cross Tube		
Bale Grapple Arm Tubing	2" SCH 40 Pipe		
Hydraulic Couplers	Factory Installed, Flat Face		
Hoses	3/8" - 3000 PSI		
Max PSI	3000 PSI		
Weight	502 lbs		



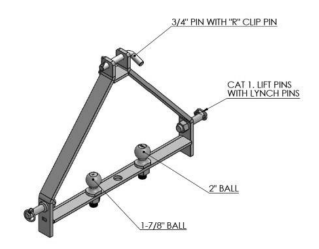


## **3 POINT TRAILER HITCH**



- Provides the ability to move trailers without getting off of the tractor
- Built using laser cut parts
- Includes (1) 2" ball, (1) 17/8" ball, (2) Cat I lift pins and (1) 3/4" pin
- Heavy duty side lift pins
- Fits Cat I Hitches

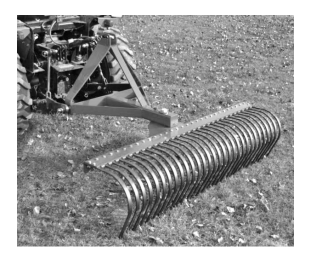
SPECIFICATIONS		
Overall Width	31"	
Overall Depth	2.5"	
Overall Height	21"	
Material	Grade 50 Steel	
Towing Capacity	8000 lbs	
Weight	34 lbs	



# **3 POINT**

### **CATEGORY 1 - 3 POINT LANDSCAPE RAKE**

60" Model #44009 • 72" Model #44012



- Standard Category 1 attachment
- 7 positions to give you complete control
- Top 3rd link has positions for float or static
- Durable, dependable and built to last Italian spring tooth tines
- Painted using a 2 part Urethane Process for an exceptional finish
- Available in Red, Green or Black (Add -R, -G or -B after part number when ordering for color choice)

SPECIFICATIONS			
Overall Width	60", 72"		
Depth	43"		
Overall Height	36.25"		
3Point Attachment Frame	5/16" - Grade 50		
Tube	3" x 3" x 3/16"		
Material	Grade 50 Steel		
Weight	60" = 207 lbs, 72" = 255 lbs		



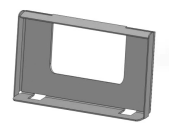
# **MOUNTING PLATES**

### **MOUNTING PLATES**

U-Style Model #33000 • V-Style Model #33005 Solid Style Model #33031 • 2 Piece Model #33043

SPE	CIFICATIONS
U-Style Model 33000	58 lbs
V-Style Model 33005	74 lbs
Sold Style Model 33031	85 lbs
2 Piece (L & R) Model 33043	41 lbs

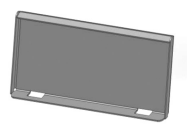
- Update old attachments or build your own
- Fits all loaders and skid steers with universal quick-attach hitches
- Unpainted for easy welding



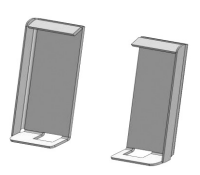
U-Style Model #33000



V-Style Model #33005



Solid Style Model #33031



2 Piece Model #33043

# **MOUNTING PLATES**

### MISC. MOUNTING PLATES

Euro Style Plates 2 Piece Model #33229 Euro Style Plate Model #33219 JD 400/500 Series Kit (Offset Style) Model #33228 JD 400/500 Series Kit (Flat Style) Model #33199 RC-30/PT-30 Model #33130

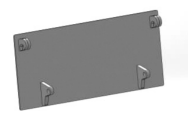
SPECIFICATIONS			
Euro Style 2 Piece Model 33000	46 lbs		
Euro Style 33219	86 lbs		
JD Offset Style Model 33228	40 lbs		
JD Flat Style Model 33199	26 lbs		
RC-30/PT-30 Model 33130	53 lbs		

- Update old attachments or build your own
- Fits all loaders and skid steers with universal quick-attach hitches
- Unpainted for easy welding





Euro Style Plates 2 Piece Model #33229



Euro Style Plate Model #33219









JD 400/500 Series Kits (Flat Style) Model #33199



RC-30 / PT-30 Model #33130

# **MOUNTING PLATES**

### MISC. MOUNTING PLATES

Toro Dingo Model #33182

Euro-Bale Accumulator Model #33201-Euro

U-Style Accumulator Mount Assembly Model #33201B

JD 400/500 Bale Accumulator Mount Assembly Model #33201-JD

Euro-Global Quick Attach Adapter Model #33334 Bobcat 440, 440B, 443, 444 Model #33304

SPECIFICATIONS	
Toro Dingo Model 33182	30 lbs
Euro-Bale Accumulator Model #33201-Euro	114 lbs
U-Style Accumulator Mount Assembly Model #33201B	
JD 400/500 Bale Accumulator Mount Assy. Model #33201-JD	114 lbs
Euro-Global Quick Attach Adaptor Model #33334	165 lbs
Bobcat 440, 440B, 443, 444 Model #33304	31 lbs



Toro Dingo Mounting Plate Model # 33182



Euro - Bale Accumulator Mounting Plate Model # 33201-Euro



U-Style Bale Accumulator Mount Assembly Model # 33201B



JD 400/500 Bale Accumulator Mount Assembly Model # 33201-JD



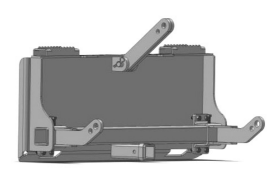
Euro-Global Quick Attach Adapter Model # 33334

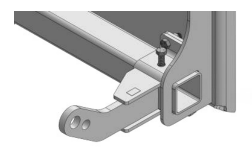


Bobcat 440, 440B, 443, 444 Model #33304

# **3 POINT ADAPTER**

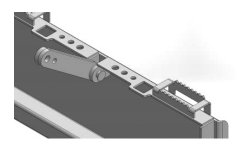
## **3 POINT ADAPTER**

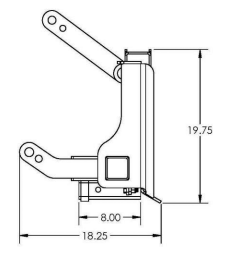




- Universal Skid Steer Mount with Cat. I and II Adapters plus additional Receiver Hitch
- Easily adapt 3 Point Tractor Attachments to Skid Steer
- Durable, dependable and built to last
- Painted using a 2 part Urethane Process for an exceptional finish

;	SPECIFICATIONS	
Overall Width	18.25″	
Depth	8"	
Overall Height	19.75"	
Mounting Plate	5/16" - Grade 50	
Tube	3" x 3" x 3/16"	
Link Plates	5/8" - Grade 50	
Weight	175 lbs	





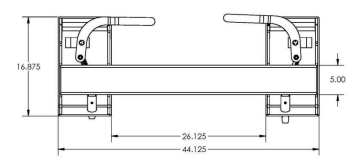
# **UNIVERSAL ADAPTER**

### **UNIVERSAL QUICK ATTACH ADAPTER**



- Easily convert Pin On Style Loaders to Universal Skid Steer Style
- · Greaseable Pin and Bushing
- Durable, dependable and built to last
- Slim design keeps attachment close to machine

	SPECIFICATIONS	
Overall Width	44.125"	
Depth	4"	
Overall Height	16.875″	
Bracket Height	16.875″	
Bracket Width	9"	
Tube	2" x 5" x 1/4"	
Handle	3/8" - Laser Cut Grade 50	
Weight	104 lbs	



## **RECEIVER PLATE**

#### RECEIVER PLATE

Model #33015



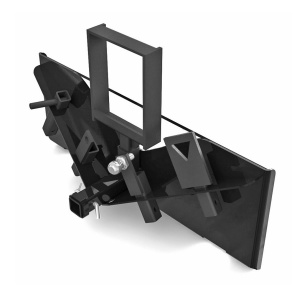
SPECIFICATIONS			
Width	45.75″		
Depth	14"		
Height	18"		
Mounting Plate	5/16" -A-36 Steel		
Gusset	1/4" - A-36 Steel		
Top Bar	3/8" - A-36 Steel		
Tube	2 1/2" Seamless Tube, Accepts a 2" Receiver Tube		
Weight	105 lbs		

### Max. Lift Capacity - 1000 lbs

If you are constantly needing to move equipment quickly and easily from one place to another, or if you need to hook up to the truck every time you need to move a trailer around, this Receiver Hitch is the attachment you are looking for.

Hook up to this quick attach unit and let your skid loader do the work for you. This hitch allows you to quickly and easily guide equipment to where you need to without the inconvenience of hooking it up first. Works with any trailer, including goosenecks.

### RECEIVER PLATE ACCESSORIES

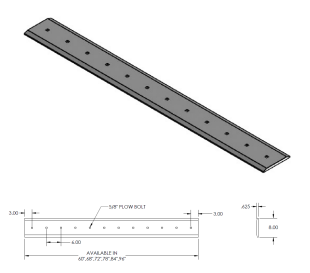


SPECIFICATIONS			
Model #	Description	Weight	
33161-50	Large Post Puller	26 lbs	
33161-51	Hitch with Rod	6 lbs	
33161-52	Ball Hitch (No Ball)	5 lbs	
33161-53	Small T-Post Puller	8 lbs	
33161-54	Tree Puller	24 lbs	
10322	5/8" Receiver Pin	.75 lbs	

Accessories are designed for use with our receiver plate only, 1000 lb lift capacity. Lift limit is determined by receiver capacity or loader capacity, whichever is less.

# **ACCESSORIES**

### **BOLT-ON CUTTING EDGE**



• 5/8" 8" double bevel Grade 1080

SPECIFICATIONS			
Model	Description	Weight	
33193	60" / 10 Hole	80 lbs	
33194	68" / 11 Hole	91 lbs	
33050	72" / 12 Hole	96 lbs	
33201J-07	78" / 13 Hole	105 lbs	
33051-80	80" / 13 Hole	107 lbs	
33051	84" / 14 Hole	112 lbs	
33052	96" / 16 Hole	128 lbs	
33230	102" / 17 Hole	136 lbs	
33231	108" / 18 Hole	144 lbs	

### **BOLT-ON TOOTH BAR**

60" Model #33208 • 68" Model #33209 72" Model #33039 • 78" Model #33210 80" Model #33211 • 84" Model #33164

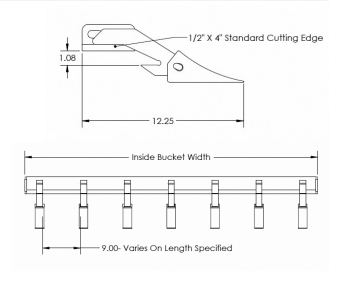


- Excellent tool for loosening compacted soil or grubbing out rocks
- · Adaptable to most tractor and skid steer loader buckets
- An economical and convertible alternative to bolt-on or weld-on individual teeth
- Replacement teeth available

### **SPECIFICATIONS**

Designed for buckets with 3/4" thick cutting edge
Fits all Legend Attachment Buckets. For all other bucket models,
specify inside bucket width when ordering.

Overall Width	Varies by Bucket Width
Overall Depth	12.25"
Material	Grade 50 Steel
Weight	60" = 81 lbs, 68" = 92 lbs, 72" = 97 lbs 78" = 105 lbs, 80" = 108 lbs, 84" = 114 lbs





## Legend Attachments Performance Guarantee

We offer the only true Performance guarantee in the industry. If your serial numbered attachment fails because of defects in material or workmanship, under normal working conditions in a 12 month period we will replace it at no charge. This warranty does not cover replacement of scheduled service items and high wear items.

Products and specifications are subject to change at any time.