



**STINGER**  
ATTACHMENTS



**HIGH QUALITY INDUSTRIAL ATTACHMENTS**

**507.273.7497**

[www.StingerAttachments.com](http://www.StingerAttachments.com)

# WHO WE ARE

Stinger Attachments is a metal manufacturing company that is based out of southern Minnesota, USA. We began by building a variety of skid steer attachments for local farms and construction companies, and customer demand grew. Through the process of developing these attachments, our interest and knowledge and skill in manufacturing and fabricating grew. We went on to develop additional attachments and sold them under the Stinger Attachments brand, which is what we are known as today. Customer satisfaction has always been our priority. Over the years we have developed what we believe are superior products at a fair price to offer the most value to you, our customers.

# HOW WE DO IT

We have a team of highly skilled craftsmen that have mastered the manufacturing process. We utilize top-of-the-line fabrication equipment and a strict manufacturing process to achieve high productivity standards with consistency accuracy and efficiency. Through this process we are able to offer a quick turnaround time and a product that is superior in quality at a competitive price. Unlike other companies in our field, we display our prices online. This gives you, the customer, the advantage of having the necessary purchasing information at hand to make purchasing our products quick, simple, and easy. You can expect to receive an in-stock item anywhere in the us within a few days of placing your order.

# WHY WE CARE

We know firsthand from working on farms and construction sites the value of reliable products. We have experienced broken equipment and realize that downtime is not an option. Through our combined experiences as craftsmen and appreciation for this type of work we were able to create Stinger Attachments. To put it simply, we developed a high quality product that is built to last at a fair price, offering you the most value for your money. We are confident that you will be impressed by the products that we have to offer. Our products were made with you in mind, to keep your life running smoothly.

# STINGER ATTACHMENT WARRANTY

Stinger Attachments warrants each new product manufactured by us to be free from defects in material and workmanship for a period of twenty-four (24) months from date of delivery to the original purchaser. All returns must be in new condition with all freight costs the responsibility of the buyer. No returns accepted after 10 days of buyer receiving the product.

# TABLE OF CONTENTS

Clam Grapples.....	4-6
Grapple Buckets.....	7-15
Manure Buckets.....	16-19
Material/Dirt Buckets.....	20-27
Hydraulic Dump Bucket.....	28
Rock Bucket.....	29-31
Tree Removal.....	32-34
Land Planes.....	35
Brush Cutters.....	36-39
Disc Mulcher.....	40
Stump Grinders.....	41
Concrete Equipment.....	42-43
Brooms & Sweepers.....	44-45
Auger Drives & Bits.....	46-47
Soil Conditioner.....	48-49
Receiver Hitch.....	50
Trenchers.....	51-53
Hay Equipment.....	54-59
Pallet Forks.....	60-62
Snow Equipment.....	63-66

# COMPACT CLAM GRAPPLE



The Stinger Attachments Compact Clam Grapple is the perfect attachment for compact tractors 25-50 hp. It is the ideal tool for homesteaders and land management. This grapple is designed to be lightweight and strong to maximize the loader lifting capabilities of compact tractors. This grapple also features an independent dual grapple design which allows the operator to get a solid clamp on uneven material to maximize and stabilize large loads.

**Sizes** 56 in | 66 in

**Options** Multiple Carrier Options Available

*\* Proper Ballast Required*

## CCG-Compact Clam



### Features

- Independant Grapples
- 35" Grapple Opening
- 9" Tine Spacing
- 1/4" AR200 Tines
- 1" Greasable Grapple Pivot
- Enclosed Back with Visibility Cutouts
- 2"x 6" 3000 PSI Welded Cylinders
- Interchangeable Bolt-on Mounts



### Product Specifications

Size	Weight	Height
56"	370 lbs	29 in
66"	410 lbs	29 in

# CLAM GRAPPLE

The Stinger Attachments Clam Grapple is designed for utility tractors and skid steers 50-100 hp. It is a stepped-up version of our popular Compact Clam Grapple. It is built out of AR200 material to make it extremely durable and strong. The large 46" grapple opening, and self-clamping independent grapple design enables the operator to effectively grab large amounts of debris for fast and efficient results. It also features a bolt-on mount design allowing for flexibility with multiple carriers. The Stinger Attachments Clam Grapple is a must have to add to your accessory package for your machine.



**Sizes** 66 in | 75 in | 84 in

**Options** Multiple Carrier Options Available

*\* Proper Ballast Required*

## Features

- Independant Grapples
- 46" Grapple Opening
- 9" Tine Spacing
- 3/8" AR200 Tines
- 1" Greaseable Grapple Pivot Shaft
- 2"x 8" 3000 PSI Welded Cylinders
- Interchangeable Bolt-on Mounts



## CG-Clam Grapple



## Product Specifications

Size	Weight	Height
66"	870 lbs	40 in
75"	920 lbs	40 in
84"	1050 lbs	40 in

# CLAM GRAPPLE XD



The Stinger Attachments CG-XD Grapple is a “Beast of a Grapple”. This grapple is designed for extreme duty applications for high horsepower machines. It is the perfect fit for commercial or heavy use applications. This grapple utilizes AR200 steel to be extremely tough and durable at a lighter weight. This grapple features the proven independent dual grapple design with a massive 60' opening that allows the operator to get a solid clamp on uneven loads to maximize efficiency. If you can pick it up, this grapple can handle it!

**Size** 86 in | 96 in | 107 in

Multiple Carrier Options Available

**\*Proper Ballast Required**

## CG-XD



## Features

- Independant Grapples
- 60" Grapple Opening
- 10.5" Tine Spacing
- 1/2" AR200 Material
- Greaseable Grapple Pivot Shaft
- 3"x 10" 3000 PSI Welded Cylinders
- Interchangeable Bolt-On Mount



## Product Specifications

Size	Weight	Height
86"	1750 lbs	47 in
96"	1950 lbs	47 in
107"	2150 lbs	47 in

# COMPACT ROCK GRAPPLE

The Stinger Compact Rock Grapple (CROG) is a game changer in the compact tractor and mini skid class of machines. The CROG is a mini version of the ever popular ROG in a lighter weight, more compact design, in a small but mighty package. It features a bulletproof design with the proven performance of the traditional ROG, but built with AR200 steel to lighten the weight while maintaining strength. We utilize our proven backbone design, strong grapples and hose securement system to outperform the toughest conditions in both strength and functionality.



**Sizes** 33 in | 40 in | 48 in | 54 in | 60 in | 66 in | 72 in

**Options** Bolt on Sides

Multiple Carrier Options Available

**\*Proper Ballast Required**

## Features

- Independant Grapples
- 29" Grapple Opening
- 3" Tine Spacing
- 1/4 & 5/16" AR200 Material
- Greaseable Grapple Pivot Shaft
- 3"x 10" 3000 PSI Welded Cylinders
- Interchangeable Bolt-On Mount



## Product Specifications

Size	Weight	Tines	Grapples
33"	245#	1/4"	Single
40"	266#	1/4"	Single
48"	405#	1/4"	Dual
54"	425#	1/4"	Dual
60"	445#	1/4"	Dual
66"	515#	5/16"	Dual
72"	545#	5/16"	Dual



# ROCK GRAPPLE



The Stinger Attachments RG Series Rock Grapple is the proven RK Series Rock Bucket fitted with dual grapples to secure debris. This bucket features a contoured tine that helps keep material in place to sift or add more product to the load. This grapple is built with the strongest backbone in the industry, featuring a 1-piece tine design that is welded around a 3"x 3" lower backbone. This design adds considerable strength and life over the more common 2-piece welded tine utilized in most other brands.

**Bucket size** 60 in | 66 in | 72 in | 78 in | 80 in | 84 in | 88 in

**Options** Bolt on Sides | XD Grapples

Other Carrier Options Available

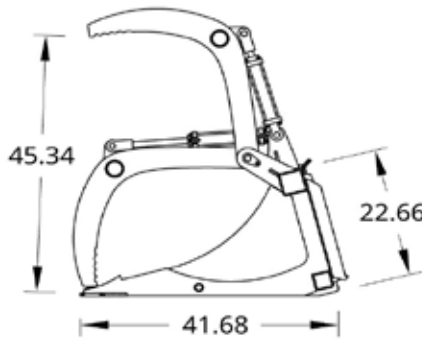
**\*Proper Ballast Required**

## RG-Series



### Features

- Grade 50 Steel
- 4" x 4"x 1/4" Top Tubing
- 3" x 3" x 1/4" Bottom Tubing
- 3/8" One-Piece Tine
- Contoured Tines
- 3.25" Tine Spacing (2-7/8 opening)
- 45" Grapple Opening
- 2"x 8" Twin 2500 PSI Cylinders
- 1/2" Serrated Cutting Edge
- Greaseable 1" Grapple Pins



### Product Specifications

Size	Weight	Material	Cut-Edge
60"	950 lbs	3/8" Gr.50	1/2" Gr.50
66"	980 lbs	3/8" Gr.50	1/2" Gr.50
72"	1030 lbs	3/8" Gr.50	1/2" Gr.50
78"	1155 lbs	3/8" Gr.50	1/2" Gr.50

Size	Weight	Material	Cut-Edge
80"	1165 lbs	3/8" Gr.50	1/2" Gr.50
84"	1175 lbs	3/8" Gr.50	1/2" Gr.50
88"	1195 lbs	3/8" Gr.50	1/2" Gr.50

# ROCK GRAPPLE

The Stinger Attachments RG Series Rock Grapple is the proven RK Series Rock Bucket fitted with a single grapple to secure debris. This bucket features a contoured tine that helps keep material in place to sift or add more product to the load. This grapple is built with the strongest backbone in the industry, featuring a 1-piece tine design that is welded around a 3"x 3" lower backbone. This design adds considerable strength and life over the more common 2-piece welded tine utilized in most other brands.



**Bucket size** 48 in

**Options** Bolt on Sides | XD Grapples

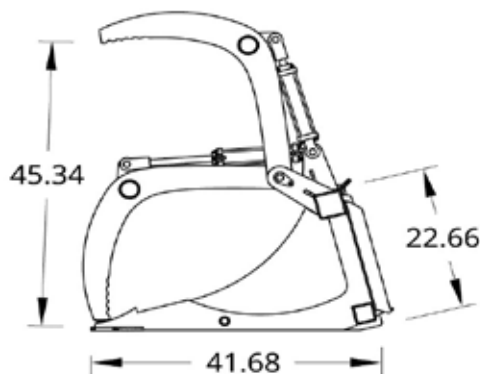
Other Carrier Options Available

**\*Proper Ballast Required**

## Features

- Grade 50 Steel
- 4" x 4"x 1/4" Top Tubing
- 3" x 3" x 1/4" Bottom Tubing
- 3/8" One-Piece Tine
- Contoured Tines
- 3.25" Tine Spacing (2-7/8 opening)
- 45" Grapple Opening
- 2"x 8" 2500 PSI Cylinder
- 1/2" Serrated Cutting Edge
- Greaseable 1" Grapple Pins

## RG-Series Single Grapple



## Product Specifications

Size	Weight	Height	Length
48"	730 lbs	23in	42in

# ROCK OPEN GRAPPLE



The Stinger Attachments ROG Series Rock Bucket Grapple is an open sided rock bucket design that is fitted with a 2 independant grapples to confidently secure an uneven load. The flat-tine design works well to get under debris while the open side design allows the operator to secure longer debris. This grapple is built with the strongest backbone in the industry, featuring a 1-piece tine design that is welded around a 3"x 3" lower backbone. This design adds considerable strength and life over the more common 2-piece welded tine utilized in most other brands.

**Bucket size** 60 in | 66 in | 72 in | 78 in | 80 in | 84 in | 88 in

**Options** Bolt on Sides | XD Grapples

Other Carrier Options Available

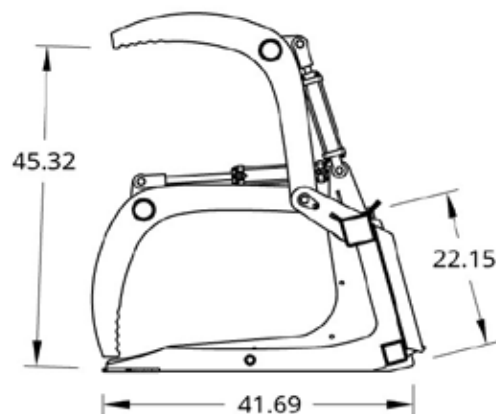
**\*Proper Ballast Required**

## ROG-Series



## Features

- Grade 50 Steel
- 4" x 4"x 1/4" Top Tubing
- 3" x 3" x 1/4" Bottom Tubing
- 3/8" One-Piece Flat Tines
- 3.25" Tine Spacing (2-7/8 opening)
- 45" Grapple Opening
- 2"x 8" Twin 2500 PSI Cylinders
- 1/2" Serrated Cutting Edge
- Greaseable 1" Grapple Pins



## Product Specifications

Size	Weight	Material	Cut-Edge
60"	960 lbs	3/8" Gr.50	1/2" Gr.50
66"	1003 lbs	3/8" Gr.50	1/2" Gr.50
72"	1065 lbs	3/8" Gr.50	1/2" Gr.50
78"	1105 lbs	3/8" Gr.50	1/2" Gr.50

Size	Weight	Material	Cut-Edge
80"	1135 lbs	3/8" Gr.50	1/2" Gr.50
84"	1155 lbs	3/8" Gr.50	1/2" Gr.50
88"	1180 lbs	3/8" Gr.50	1/2" Gr.50

# ROCK OPEN GRAPPLE

The Stinger Attachments ROG Series Rock Bucket Grapple is an open sided rock bucket design that is fitted with a single grapple to confidently secure an uneven load. The flat-tine design works well to get under debris while the open side design allows the operator to secure longer debris. This grapple is built with the strongest backbone in the industry, featuring a 1-piece tine design that is welded around a 3" x 3" lower backbone. This design adds considerable strength and life over the more common 2-piece welded tine utilized in most other brands.



**Bucket size** 48 in

**Options** Bolt on Sides | XD Grapples

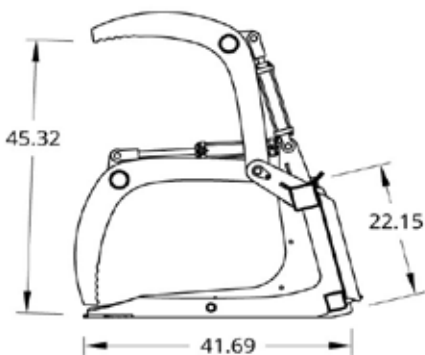
Other Carrier Options Available

**\*Proper Ballast Required**

## Features

- Grade 50 Steel
- 4" x 4" x 1/4" Top Tubing
- 3" x 3" x 1/4" Bottom Tubing
- 3/8" One-Piece Tine
- Contoured Tines
- 3.25" Tine Spacing (2-7/8 opening)
- 45" Grapple Opening
- 2" x 8" Twin 2500 PSI Cylinders
- 1/2" Serrated Cutting Edge
- Greaseable 1" Grapple Pins

## ROG-Series Single



## Product Specifications

Size	Weight	Height	Length
48"	730 lbs	23in	42in



# ROOT & ROCK GRAPPLE



The Stinger Attachments RRG Series Root & Rock Bucket Grapple is the same design as our Rock Open Grapples, but with a wider spacing. The wider spacing helps to let larger debris to fall through. It also lightens the overall weight of the bucket for smaller machines with a lower lift capacity. This grapple is built with the strongest backbone in the industry, featuring a 1-piece tine design that is welded around a 3"x 3" lower backbone. This design adds considerable strength and life over the more common 2-piece welded tine utilized in most other brands.

**Bucket size** 60 in | 66 in | 72 in | 78 in

**Options** XD Grapples

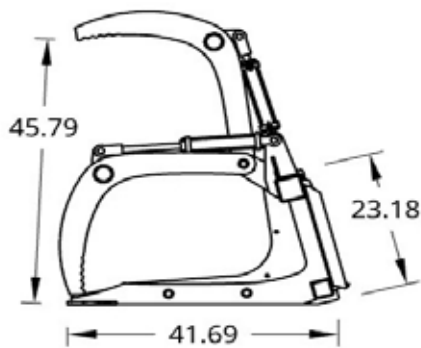
Other Mount Options Available

**\*Proper Ballast Required**

## Features

- Grade 50 Steel
- 4" x 4"x 1/4" Top Tubing
- 3" x 3" x 1/4" Bottom Tubing
- 3/8" One-Piece Flat Tines
- 6-3/8" Tine Spacing

## RRG-Series



## Product Specifications

Size	Weight	Material	Cut-Edge
60"	730 lbs	3/8" Gr.50	1/2" Gr.50
66"	810 lbs	3/8" Gr.50	1/2" Gr.50
72"	835 lbs	3/8" Gr.50	1/2" Gr.50
78"	860 lbs	3/8" Gr.50	1/2" Gr.50

# ROOT GRAPPLE XD

The Stinger Attachments RTG-XD Series Root Grapple is designed for larger horsepower machines. This utilizes 1/2" material throughout. This bucket features a flat-tine design that works well to get under debris. The open side design allows the operator to secure and move longer debris. This grapple is fitted with 2 grapples that operate independently to confidently secure an uneven load. This grapple is built with the strongest backbone in the industry, featuring a 1-piece tine design that is welded around a 3"x 3" lower backbone. This design adds considerable strength and life over the more common 2-piece welded tine utilized in most other brands.



**Bucket size** 78 in | 84 in | 91 in

**Options** XD Grapples

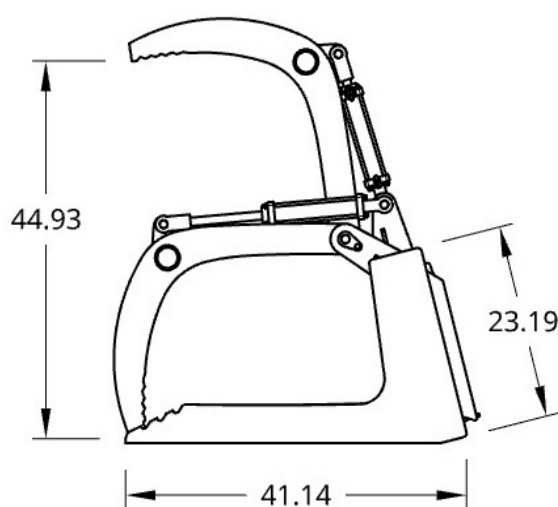
Other Carrier Options Available

**\*Proper Ballast Required**

## Features

- Grade 50 Steel
- 4" x 4"x 1/4" Top Tubing
- 3" x 3" x 1/4" Bottom Tubing
- 3/8" One-Piece Flat Tines
- 6-3/8" Tine Spacing (6" opening)
- 1/2" Grapple Supports and Grapple Frames
- 45" Grapple Opening
- 2"x 8" Twin 3000 PSI Cylinders
- 1/2" Flat Faced Couplers
- 1/2" Serrated Cutting Edge

## RTG-XD Series



## Product Specifications

Size	Weight	Material	Tine Thickness
78"	1015 lbs	3/8" Gr.50	1/2"
84"	1115 lbs	3/8" Gr.50	1/2"
91"	1215 lbs	3/8" Gr.50	1/2"

# ROOT GRAPPLE



The Stinger Attachments RTG Series Root Grapple has a 9" tine spacing that is effective for roots, stumps, and rocks. The open sided design allows the operator to secure and move longer debris. This grapple is fitted with 2 grapples that operate independently to confidently secure an uneven load. The RTG is built with the strongest backbone in the industry. This bucket features a 1-piece tine design that is welded around a 3"x 3" lower backbone. The 1-piece tine design adds considerable strength and life over the more common 2-piece welded tine utilized in most other brands.

**Bucket size** 65 in | 75 in | 85 in

**Options** XD Grapples

Other Carrier Options Available

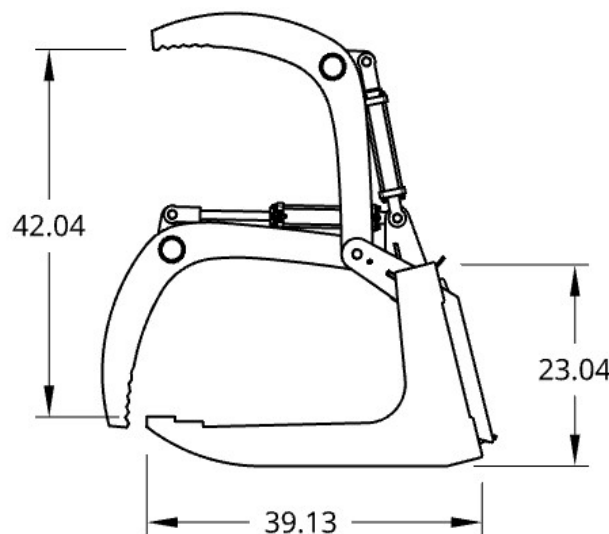
**\*Proper Ballast Required**

## RTG-Series



## Features

- Grade 50 Steel
- 4" x 4"x 1/4" Top Tubing
- 3" x 3" x 1/4" Bottom Tubing
- 3/8" One-Piece Hooked Tines
- 9-3/8" Tine Spacing (9" opening)
- 45" Grapple Opening
- 2"x 8" Twin 2500 PSI Cylinders
- 1/2" Flat Faced Couplers
- 2-7/8" Front Support Pipe



## Product Specifications

Size	Weight	Material	Tine Depth
66"	746 lbs	3/8" Gr.50	4-1/2"
75"	795 lbs	3/8" Gr.50	4-1/2"
85"	843 lbs	3/8" Gr.50	4-1/2"

# DEMOLITION GRAPPLE

The Stinger Attachments DG Series Demolition Grapples are designed for both large and small debris. The solid bottom and wide grapple opening ensures the most capacity carried with every load. The curved side plates allow the operator to clamp onto large objects like logs and scrap. Our demolition grapple bucket also has an added rolled insert bottom-radius support. This feature strengthens the shell and aids in easier clean out.



**Bucket size** 60 in | 66 in | 72 in | 78 in | 84 in

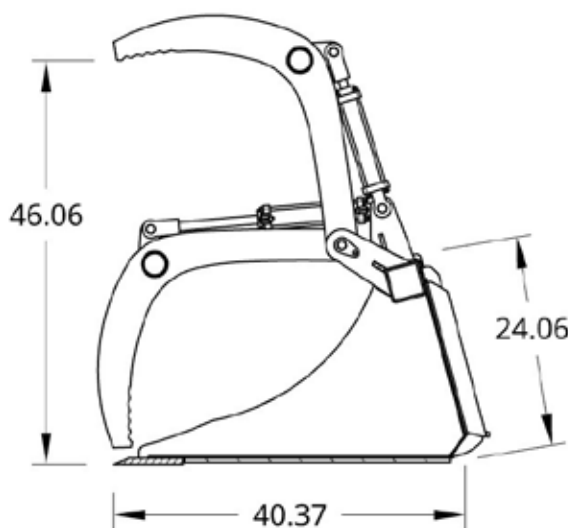
**Options** XD Grapples | Bolt on Edge | Teeth

Other Carrier Options Available

*\*Proper Ballast Required*

## Features

- Grade 50 Steel
- 3/16" Shell
- 4" x 4"x 1/4" Top Tubing
- 3" x 3" x 1/4" Bottom Tubing
- 3/8" Side Plates
- 45" Grapple Opening
- 2"x 8" Twin 2500 PSI Cylinders
- Greaseable 1" Grapple Pins
- Rolled Insert for Strength and Cleanout
- Weld-on Edge



## DG-Series



## Product Specifications

Size	Weight
60"	905 lbs
66"	935 lbs
72"	965 lbs
78"	1015 lbs
84"	1030 lbs

# MANURE TINE GRAPPLE



The Stinger Attachments Manure Tine Grapple is ideal for livestock producers. It works excellent for getting under loose or matted material such as livestock bedding or silage. This bucket is also versatile enough to work effectively in a variety of other tasks including trees, brush and debris removal. The grapples are effective in grasping the product once the tines pry it loose. In the event a tine gets bent or broke they are completely replaceable.

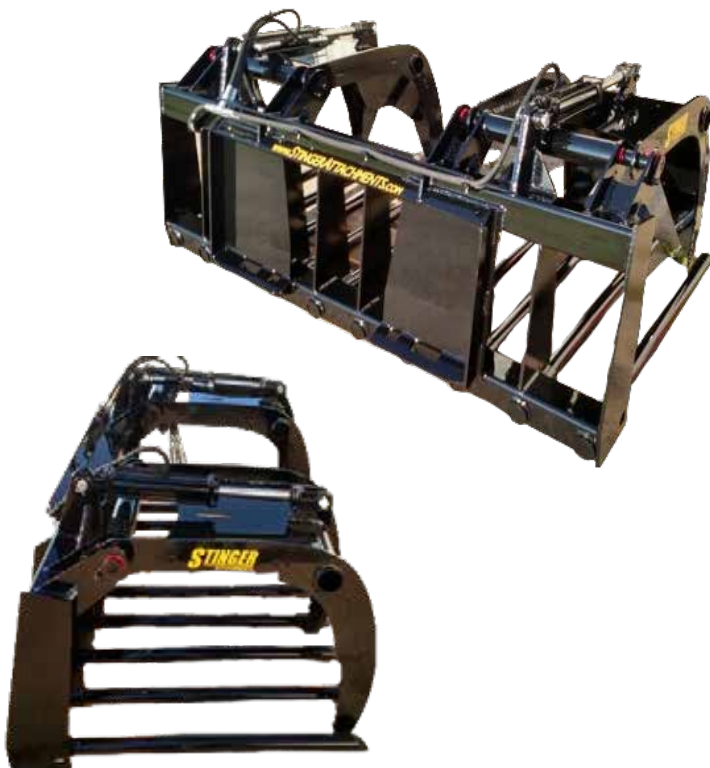
**Bucket size** 60 in | 68 in | 76 in | 84 in

**Options** Closed Back | XD Grapples

Other Carrier Mount Options Available

**\*Proper Ballast Required**

## MTG Series

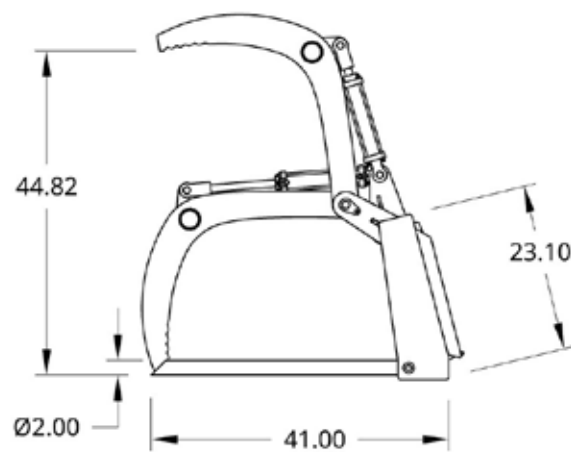


## Features

- Grade 50 Steel
- 40" Long Heavy Duty 2" Cold Rolled Tines
- Replaceable Tines
- $\frac{1}{4}$ " thick tine bushings
- 8" Tine Spacing (6" Opening)
- Replaceable Tines
- 4" x 4"x  $\frac{1}{4}$ " Top Tubing
- 3" x 3" x  $\frac{1}{4}$ " Bottom Tubing
- 45" Grapple Opening
- 2"x 8" Twin 2500 PSI Cylinders
- Greaseable 1" Grapple Pins
- Open Back or Closed Back

## Product Specifications

Size	Weight
60"	825 lbs
68"	875 lbs
76"	925 lbs
84"	1050 lbs



# MANURE TINE BUCKET

The Stinger Attachments Manure Tine is ideal for livestock producers. It works excellent for getting under loose or matted material such as livestock bedding or silage. This bucket is also versatile enough to work effectively in a variety of other tasks including trees, brush and debris removal. The tines are reinforced to ensure a long life to this bucket. In the event a tine gets bent or broke they are completely replaceable.



**Bucket size** 60 in | 68 in | 76 in | 84 in

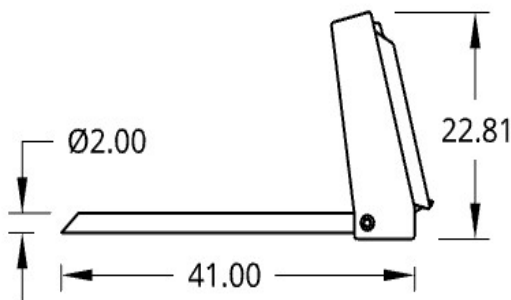
**Options** Closed Back

Other Carrier Mount Options Available

**\*Proper Ballast Required**

## Features

- Grade 50 Steel
- 40" Long Heavy Duty 2" Cold Rolled Tines
- Replaceable Tines
- $\frac{1}{4}$ " thick tine bushings
- 8" Tine Spacing (6" Opening)
- 4" x 4" x  $\frac{1}{4}$ " Main Frame Tubing
- Open back or Closed back



## MT Series



## Product Specifications

Size	Weight
60"	375 lbs
68"	425 lbs
76"	475 lbs
84"	600 lbs

# MANURE SPEAR GRAPPLE



The Stinger Attachments Manure Spear Grapple is ideal for livestock producers. It works excellent for getting under loose or matted material such as livestock bedding or silage. This bucket is also versatile enough to work effectively in a variety of other tasks including trees, brush and debris removal. The grapples are effective in grasping the product once the tines pry it loose. In the event a tine gets bent or broke they are completely replaceable.

**Bucket size** 60 in | 68 in | 76 in | 84 in

**Optional** Open or Closed Back

Other Carrier Mount Options Available

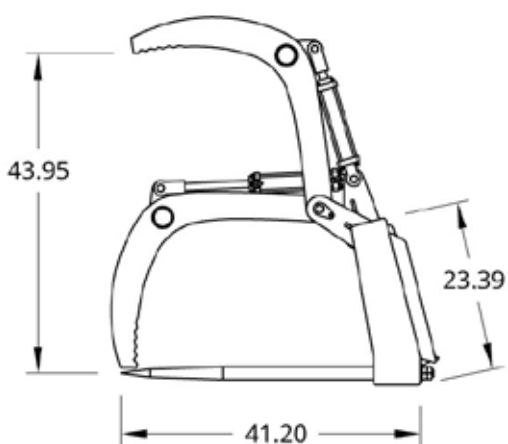
**\*Proper Ballast Required**

## MSG Series



### Features

- Grade 50 Steel
- Conus 2 43" Bale Spears
- Replaceable Spears
- 1/4" thick tine bushings
- 8" Spear Spacing (6" Opening)
- 4" x 4" x 1/4" Top Tubing
- 3" x 3" x 1/4" Bottom Tubing
- 45" Grapple Opening
- 2" x 8" Twin 2500 PSI Cylinders
- 1/2" Flat Faced Couplers
- Greaseable 1" Grapple Pins
- Removable Grapples
- Open Back or Closed Back



### Product Specifications

Size	Weight
60"	825 lbs
68"	875 lbs
76"	925 lbs
84"	1050 lbs

# MANURE SPEAR

The Stinger Attachments Manure Spear is ideal for livestock producers. It works excellent for getting under loose or matted material such as livestock bedding or silage. This bucket is also versatile enough to work effectively in a variety of other tasks including trees, brush and debris removal. The tines are reinforced to ensure a long life to this bucket. In the event a tine gets bent or broke they are completely replaceable.



**Bucket size** 60 in | 68 in | 76 in | 84 in

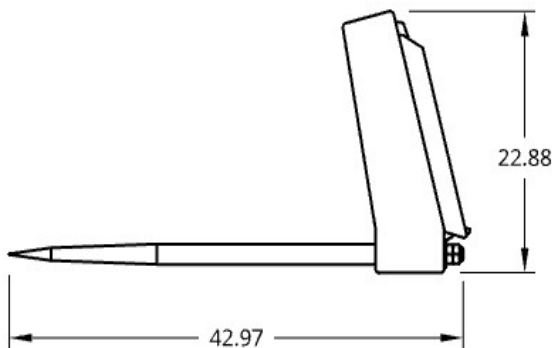
**Options** Open or Closed Back

Other Carrier Mount Options Available

**\*Proper Ballast Required**

## Features

- Grade 50 Steel
- Conus 2 43" Bale Spears
- Replaceable Spears
- $\frac{1}{4}$ " thick tine bushings
- 8" Spear Spacing (6" Opening)
- 4" x 4" x  $\frac{1}{4}$ " Top Tubing
- 3" x 3" x  $\frac{1}{4}$ " Bottom Tubing
- Open Back or Closed Back



## MS-Series



## Product Specifications

Size	Weight
60"	375 lbs
68"	425 lbs
76"	475 lbs
84"	600 lbs

# MATERIAL BUCKETS



The Stinger Attachments Series 1 Material Bucket features our standard height and depth. This bucket is a great fit for larger compact and medium sized utility tractors and small to medium frame skid steer machines as a general purpose dirt & utility bucket with a lighter weight where lift capacity is a factor, but without sacrificing strength. The standard height design allows for excellent visibility of the cutting edge from most cabs. The rolled insert provides added strength and aids in easy cleanout.

**Bucket sizes** 60 in | 66 in | 72 in | 78 in | 84 in

**Options** 3/4" x 8" Weld on Cutting Edge | 3/4" x 8" Bolt-on Cutting Edge

Other Carrier Options Available

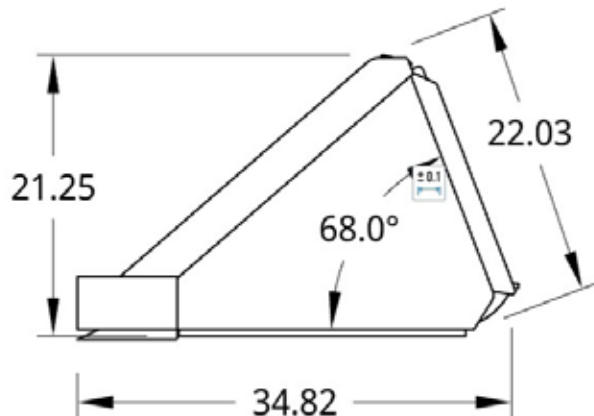
\* Proper Ballast

## Series 1



## Features

- 3/16" Grade 50 Shell (1/4" Optional)
- Top Reinforcement Tube
- 1/4" Sides
- 1/2" x 4" Underside Wear Bars
- Safety Step
- Rolled Insert for Strength and Cleanout



## Product Specifications

Size	Approx Lbs (Bolt-on)	Struck Capacity (Cu.ft)	Heap Capacity (Cu.Ft.)	Back Angle	# of 1/2"x4" Wear Bars
60"	511 lbs	10	12.5	68 deg	4
66"	544 lbs	11	13.75	68 deg	4
72"	575 lbs	12	15	68 deg	4
78"	618 lbs	13	16.25	68 deg	5
84"	650 lbs	14	17.5	68 deg	5

# MATERIAL BUCKETS

The Stinger Attachments Series 2 Material Bucket features our standard height with a deep bottom. This bucket is engineered to provide maximum capacity with a standard back height. This bucket is a great fit for compact tractors and medium to large frame skid steers. The standard height design allows for excellent visibility of the cutting edge from most cabs.



**Bucket sizes** 60 in | 66 in | 72 in | 78 in | 84 in

**Options**  $\frac{3}{4}$ " x 8" Weld on Cutting Edge |  $\frac{3}{4}$ " x 8" Bolt-on Cutting Edge

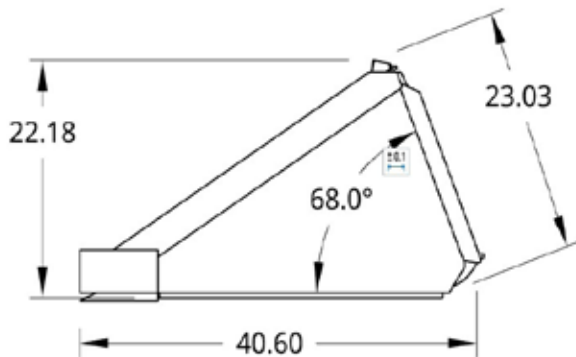
Other Carrier Options Available

*\* Proper Ballast Required*

## Series 2

### Features

- 3/16" Grade 50 Shell (1/4" Optional)
- Top Reinforcement Tube
- 1/4" Sides
- 1/2" x 4" Underside Wear Bars
- Safety Step
- Rolled Insert for Strength and Cleanout



### Product Specifications

Size	Approx Lbs (Bolt-on)	Struck Capacity (Cu.ft)	Heap Capacity (Cu.Ft.)	Back Angle	# of 1/2"x4" Wear Bars
60"	555 lbs	11.9	14.8	68 deg	4
66"	590 lbs	13	16.25	68 deg	4
72"	623 lbs	14.3	17.9	68 deg	4
78"	671 lbs	15.5	19.4	68 deg	5
84"	705 lbs	16.7	20.9	68 deg	5

# MATERIAL BUCKETS



The Stinger Attachments Series 3 Material Bucket is a step up in capacity from our Series 2 with the taller height and longer depth. This allows the operator to move more total product in one load. It comes standard with a 3/16" shell. This bucket is a great fit for larger skid steers, utility tractors, and compact payloaders.

**Bucket sizes** 60 in | 66 in | 72 in | 78 in | 84 in

**Options** 3/4" x 8" Weld on Cutting Edge | 3/4" x 8" Bolt-on Cutting Edge

Other Carrier Options Available

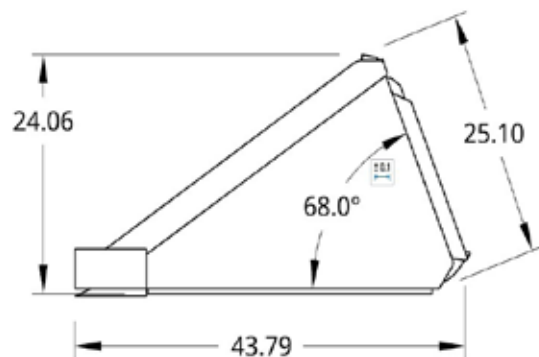
**\* Proper Ballast Required**

## Series 3



### Features

- 3/16" Grade 50 Shell (1/4" Optional)
- Top Reinforcement Tube
- 1/4" Sides with 1/2" braces
- 1/2" x 4" Underside Wear Bars
- Safety Step
- Rolled Insert for Strength and Cleanout



### Product Specifications

Size	Approx Lbs (Bolt-on)	Struck Capacity (Cu.ft)	Heap Capacity (Cu.Ft.)	Back Angle	# of 1/2"x4" Wear Bars
60"	614 lbs	14.2	17.8	68 deg	4
66"	653 lbs	15.6	19.5	68 deg	4
72"	690 lbs	17	21.3	68 deg	4
78"	743 lbs	18.5	23	68 deg	5
84"	780 lbs	19.9	23.8	68 deg	5

# MATERIAL BUCKETS

The Stinger Attachments Series 4 Material Bucket is a step up in capacity from our Series 3 with a taller height. Series 4 also comes standard with a  $\frac{1}{4}$ " shell. This is a high capacity bucket that is extremely durable and a great fit for larger skid steers, utility tractors, and compact payloaders.



**Bucket sizes** 60 in | 66 in | 72 in | 78 in | 84 in

**Options**  $\frac{3}{4}$ " x 8" Weld on Cutting Edge |  $\frac{3}{4}$ " x 8" Bolt-on Cutting Edge

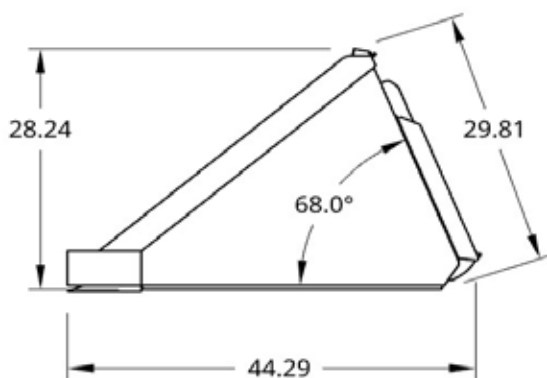
Other Carrier Options Available

\* Proper Ballast Required

## Series 4

### Features

- $\frac{1}{4}$ " Grade 50 Shell
- Top Reinforcement Tube
- $\frac{1}{4}$ " Sides with  $\frac{1}{2}$ " braces
- $\frac{1}{2}$ " x 4" Underside Wear Bars
- Safety Step
- Rolled insert for Strength and Cleanout



### Product Specifications

Size	Approx Lbs (Bolt-on)	Struck Capacity (Cu.ft)	Heap Capacity (Cu.Ft.)	Back Angle	# of 1/2"x4" Wear Bars
60"	690 lbs	17.2	21.5	68 deg	4
66"	755 lbs	19	23.8	68 deg	4
72"	820 lbs	20.7	25.9	68 deg	4
78"	885 lbs	22.5	28	68 deg	5
84"	950 lbs	24.2	30.0	68 deg	5

# LIQUID SLURRY BUCKET



The Stinger Attachments Liquid Slurry Bucket is ideal for liquid slurry type products. This is an extremely high volume bucket that is designed to carry a full load of liquid slurry. The 60 degree back angle allows for increased rollback, which enables the operator to level the bucket edge for maximized liquid carrying capacity. This bucket is offered with multiple mount options

**Bucket sizes** 60 in | 66 in | 72 in | 78 in | 84 in

**Options**  $\frac{3}{4}$ " x 8" Weld on Cutting Edge |  $\frac{3}{4}$ " x 8" Bolt-on Cutting Edge

Other Carrier Options Available

*\* Proper Ballast Required*

## LSB Series



### Features

- 1/4" Grade 50 Shell
- Top Reinforcement Tube
- 1/4" Sides with 1/2" braces
- 1/2" x 4" Underside Wear Bars
- Safety Step
- Rolled Insert for Strength and Cleanout



### Product Specifications

Size	Height	Depth (Approx)	Struck Cu. Yd Capacity
72"	30"	38"	.76 (.92 heaped)
78"	30"	38"	.82 (.98 heaped)
84"	30"	38"	.89 (1.07 heaped)

# TOOTH BUCKET

The Stinger Attachments Tooth Bucket is designed to penetrate hard ground and provide maximum digging capabilities. This bucket features Series 2 Material Bucket dimensions with a deep bottom to provide maximum capacity with a standard back height. The standard height design allows for excellent visibility of the cutting edge from most cabs. The Romac teeth are also replaceable.



**Bucket sizes** 60 in | 66 in | 72 in | 78 in | 84 in

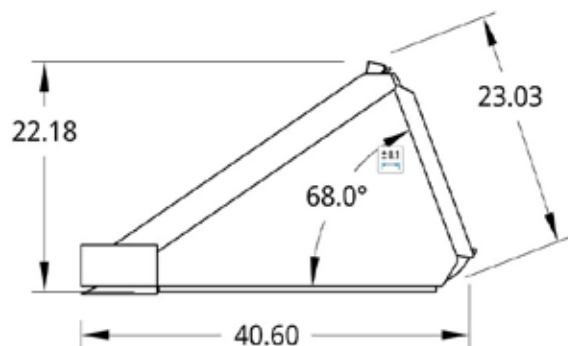
Other Carrier Options Available

*\* Proper Ballast Required*

## Features

- 1/4" Grade 50 Shell
- Top Reinforcement Tube
- 1/4" Sides with 1/2" braces
- 1/2" x 4" Underside Wear Bars
- Romac pin-on Teeth
- Safety Step
- Rolled Insert for Strength and Cleanout

## Tooth Bucket



## Product Specifications

Size	Weight	Approx Cu. Ft.	Back Angle	Wear Bars 1/2x4	# of Teeth
60"	775 lbs	16	68 deg	4	7
66"	800 lbs	18	68 deg	4	7
72"	825 lbs	20	68 deg	4	8
78"	850 lbs	21	68 deg	4	8
84"	875 lbs	23	68 deg	4	9

# HIGH VOLUME MATERIAL BUCKETS



The Stinger Attachments High Volume Material Bucket is built for medium to large skid steers and payloaders. This is a stepped up version of our Series 4 Material Bucket with added strength to withstand larger capacities. This bucket offers multiple sizes for varying capacities. The internal insert and underside wear bars that are tied into the mounts add strength to ensure a long working life. It is also offered with multiple construction mount offerings.

**Bucket sizes** 7 (1.5 yd) | 8 (1.75 yd) | 9 (1.5 yd) | 9 (2 yd) | 10 (2.2 yd)

**Options**  $\frac{3}{4}$ " x 8" Weld on Cutting Edge |  $\frac{3}{4}$ " x 8" Bolt-on Cutting Edge

Other Carrier Options Available

*\* Proper Ballast Required*

## MBHV Series



## Features

- $\frac{1}{4}$ " grade 50 shell with  $\frac{1}{2}$ " thick side braces
- 4" wide by  $\frac{1}{2}$ " thick wear bars
- $\frac{1}{2}$ " back plate stacked on a  $\frac{1}{4}$ " shell
- Reinforcement tube across top of bucket for greater strength and durability
- $\frac{1}{4}$ " rolled insert for added strength and better clean out
- Weld-on or Double Edge Bolt-on Cut Edge Options
- Safety Step and Foot Plate for Easier Access and Cleanout



# CONSTRUCTION MATERIAL BUCKETS

The Stinger Attachments High Volume Construction Bucket is built for medium to large payloaders. This bucket offers multiple sizes for varying capacities to move massive amounts of material quickly and efficiently. The internal insert and underside wear bars that are tied into the mounts add strength to ensure a long working life. It is also offered with multiple construction mount offerings.



**Bucket sizes** 7 (2.4 yd) | 8 (2.0 yd) | 8 (2.75 yd) | 9 (3.0 yd) | 10 (3.5 yd)

**Options** Top Debris Gaurd | 3/4" x 8" Bolt-on Cutting Edge

Other Carrier Options Available

*\* Proper Ballast Required*

## Features

- 1/4" grade 50 shell with 1/2" thick side braces
- 1/2" Side Plates on a 1/4" Shell
- 3/4" Underside Wear Bars - 8" Inner/3" Outer
- 2' x 6" Top Reinforcement Tube
- 1/4" rolled insert for added strength and better clean out
- 3/4" x 8" Double Bevel Bolt-on Cut Edge
- Optiona Debris Gaurd
- Multiple Mount Offerings

## MBC Series



# HYDRAULIC DUMP BUCKET

The Stinger Attachments Hydraulic Dump Bucket will effectively extend the dump height of any machine without sacrificing the dump height of a traditional bucket. This enables machines to effectively increase their full dump height to be utilized for high sided trailers or containers. The Stinger Hydraulic Dump Bucket features a strong design with greaseable and replaceable pins and a replaceable double sided cut edge to ensure a long life. The Stinger Attachments Hydraulic Dump Bucket is offered with a universal skid steer mount plate or many other common Global or ISO agricultural or construction mounts.



**Bucket sizes** 6 (1.1 yd) | 7 (1.3 yd) | 8 (1.5 yd) | 9 (1.7 yd) | 10 (2 yd)

**Options** 3/4" x 8" Weld on Cutting Edge | 3/4" x 8" Bolt-on Cutting Edge

Other Carrier Options Available

**\* Proper Ballast Required**

## HDB Series



### Features

- 1/4" Grade 50 Shell
- 1/2" Wear Skids
- 1" Greaseable Pivot Pins (Replaceable)
- 2-1/2" x 10" Welded Cylinders
- Cylinder Stops
- Reinforced Main Underframe
- Replaceable Bolt-on Double Bevel Cut Edge
- Easy Access Foot Plate



# COMPACT ROCK BUCKET

The Stinger Compact Rock Bucket (CRK) is intended for compact tractors and mini skids. The CRK is a mini version of the ever popular full size RK for the full size skid steers and utility tractors, but in a smaller, lighter weight, more compact design, but still strong. It features a bulletproof design with the proven performance of the traditional RK, but built with AR200 steel to lighten the weight while maintaining strength. We utilize our proven backbone design to ensure this bucket to outperform the toughest conditions in both strength and functionality. These are backed by our 2 year warranty and are built with American Made steel. These are offered with the option bolt-on sides.



**Sizes** 33 in | 40 in | 48 in | 54 in | 60 in | 66 in | 72 in

**Options** Bolt on Sides

Multiple Carrier Options Available

**\*Proper Ballast Required**

## Features

- Independant Grapples
- 29" Grapple Opening
- 3" Tine Spacing
- 1/4 & 5/16" AR200 Material
- Greaseable Grapple Pivot Shaft
- 3"x 10" 3000 PSI Welded Cylinders
- Interchangeable Bolt-On Mount



## Product Specifications

Size	Weight	Tines	Grapples
33"	245#	1/4"	Single
40"	266#	1/4"	Single
48"	405#	1/4"	Dual
54"	425#	1/4"	Dual
60"	445#	1/4"	Dual
66"	515#	5/16"	Dual
72"	545#	5/16"	Dual



# ROCK BUCKET



The Stinger Attachments Rock Bucket features a contoured tine that helps keep material in place to sift or add more product to the load ensuring a full load of desired product every time, reducing trips to dump to get more done. It is built with the strongest backbone in the industry. This bucket features a 1-piece tine design that is welded around a 3" x 3" lower backbone. The 1-piece tine design adds considerable strength and life over the more common 2-piece welded tine utilized in most other brands.

**Rock bucket sizes** 60 in | 66 in | 72 in | 78 in | 80 in | 84 in | 88 in

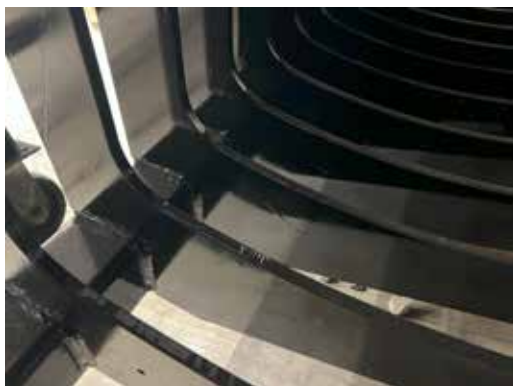
**Options** Bolt on Sides

Other Carrier Options Available

**\*Proper Ballast Required**

## Features

- Grade 50 Steel
- 4" x 4" x 1/4" Top Tubing
- 3" x 3" x 1/4" Bottom Tubing
- 3/8" One-Piece Tine
- Contoured Tines
- 3.25" Tine Spacing (2-7/8 opening)
- 1/2" Serrated Cutting Edge



## RK-Series



## Product Specifications

Size	Weight	Height	Length
60"	650 lbs	23in	42in
66"	695 lbs	23in	42in
72"	770 lbs	23in	42in
78"	795 lbs	23in	42in

Size	Weight	Height	Length
80"	805 lbs	23in	42in
84"	830 lbs	23in	42in
88"	840 lbs	23in	42in

# ROCK REEL

The Stinger Attachments Rock Reel Attachment is essential for making the long, tedious, time-consuming job of picking rock faster, easier and more enjoyable. The reel places the rock far enough into the bucket to prevent it from falling back out, enabling the operator to gather more rock before needing to empty – saving both time and fuel in an already short season so you can spend more time on other tasks. The reel also minimizes soil disturbance for pre & post crop applications. The Rock Reel is a great addition to the standard rock bucket and can be purchased as a package or as an add on to your existing Stinger Rock Bucket. This bucket can truly revolutionize your rock picking mission.



**Sizes** 60 in | 66 in | 72 in | 78 in | 80 in | 84 in | 88 in

**Accessory to RK Series Rock Buckets**

**\*Proper Ballast Required**

## Features

- 1/4" Grade 50 Side Plates
- 3/4" Grade 8 Bolts Securing Reel
- 4" x 4" x 1/2" Square Tube Cross Member
- 1" Solid Rod for Additional Support
- 3/8" Tines
- 2" x 10" Cylinders
- Greaseable Pivot Points
- Detachable from Bucket
- Removable Top Guard
- Utilizable with Stinger Grapple Bucket



# TREE PULLER



The Stinger Attachments Stump Tree Puller is the answer when it comes to pulling and grubbing trees fast and efficiently. This puller features a tight clamping jaw that can grip on large or small diameter trees and shrubs with ease. It also features a front spade that can be used to dig out smaller diameter objects or to get under larger diameter trees to help break roots and assist in complete removal. It is fitted with a welded on 20" tall x 24" wide safety guard that is fully welded to the main frame.

**Jaw Length 42"**

**Jaw Opening 34"**

Other Carrier Options Available

**\*Proper Ballast Required**

## STP 34 - Tree Puller



### Features

- Grade 50 Steel
- 34" Jaw Opening
- 42" Jaw Length
- 6" x 6" x 3/4" Spade on Jaw
- 1-1/2" Greaseable Pivot Pin
- 3/8" Pin Sidewall Bushing
- 3" x 3" Main Frame Square Tubing
- 2 1/2" x 8" 2500 PSI Cylinder
- Tree Guard for Safety
- Safety Step
- Tree Capacity: 10 inches
- Weight: 450 lbs



# STUMP BUCKET

The Stinger Attachments Stump Bucket is built to handle the toughest jobs. It was designed to easily get under and rip small and large stumps out of the ground. The serrated teeth on the side plates help cut the roots of the stump to loosen it for removal. The long spade and deep bottom help to penetrate deep below the roots and gain leverage to pull out the toughest stumps. This bucket is versatile as it also works well for digging out large rocks and trenching.



Other Carrier Options Available

**\*Proper Ballast Required**

## STB Series



### Features

- Grade 50 Steel
- 1/2" Steel Sides with additional 3/8" rough tooth skirt
- 52" Long Spade
- 12" Wide Tapered Spade
- Romac pin-on Teeth
- Curved Bottom for Leverage
- 3" x 3" Main Frame Square Tubing
- Safety Step
- Weight: 485 lbs



# STUMP GRAPPLE



The Stinger Attachments Stump Grapple has all the same features of the Stump Bucket with the added versatility of the grapple. The added grapples aids in clamping onto debris such as roots, rock, and stumps and assists with removal in both digging and relocating stumps, roots, or rocks. This grapple is built to handle the toughest jobs.

Other Carrier Options Available

***\*Proper Ballast Required***

## STG Series



## Features

- Grade 50 Steel
- 1/2" Steel Sides with additional 3/8" rough tooth skirt
- 52" Long Spade
- 12" Wide Tapered Spade
- Romac pin-on Teeth
- Curved Bottom for Leverage
- 52" Grapple Opening
- 3" x 8" 2500 PSI Cylinder
- Greaseable 1-1/2" Grapple Pins
- Removable Grapples
- Safety Step
- Weight: 635 lbs



The Stinger Attachments Land Plane is the perfect piece for Landscapers, Construction Contractors and Farmers. This leveler works well for many different grading applications including driveways, trail grooming, soil prep, and back-filling. It works great for levelling gravel or a variety of other projects to add that final touch. The optional hydraulic scarifier can help till or loosen debris for a complete finish.



**Sizes** 66 in | 72 in | 78 in | 84 in

**Options** Weld on Edge or Bolt on Edge | Hydraulic Scarifier

Other Carrier Options Available

**\*Proper Ballast Required**

## Features

- 3/8" Grade 50 Steel Support Plates
- Dirt Bucket Hooks
- 3/4" x 6" Cut Edge Front and Back
- Bolt-on or Weld-on Cut Edge
- 3/8" x 3.5" x 3.5" Grade 50 Angle Iron
- Optional Hydraulic Scarifier Teeth
- 2"x 8" 2500 PSI Cylinder
- Up to 2" Variable Depth Scarifier



# BRUSH CUTTERS

The Stinger Attachments Twister Series Brush Cutters are built in the USA and are made to perform. They are built using high components for performance and reliability you can count on. This line-up offers several models and configurations to choose from to fit your machine and needs ranging from general to severe duty use.

**\*Proper Ballast Required**



## Twister F2

### Features

- 865-965#
- 4" Cut Capacity
- 3/16 thick deck (1/4" sides)
- 2 Blade Holder
- 3/4" Blade Holder Thickness (Hardened)
- 775-925 RPM
- Geroler Motor
- Direct Drive
- Flow Required – 12-25 gpm
- No Case Drain Required

## Twister F3

### Features

- 1400-1850#
- 6" Cut Capacity
- 1/4 thick deck (1/4" sides)
- 3 Blade Holder
- 3/4" Blade Holder Thickness (AR400)
- 725-925 RPM
- Geroler Motor
- Direct Drive
- Flow Required
- Standard Flow 17-25 gpm
- High Flow 25-35 gpm
- No Case Drain Required-Standard Flow
- Case Drain Required-High Flow



# BRUSH CUTTERS

All models offerings utilize direct drive and a combination of Geroler, Gear or Piston motors. Model offerings include hydraulic flow requirements ranging from 10-45 gpm and cutting capacities from 4" to 10" in diameter. The Twister line-up is built to get the job done reliably and fast.

*\*Proper Ballast Required*

## Twister F3 Hybrid

### Features

- 1550-2000#
- 7" Cut Capacity
- 1/4 thick deck (1/4" sides)
- 3 Blade Holder 60"
- 4 Blade Holder 72" & 78"
- 1" Blade Holder Thickness (AR400)
- 725-925 RPM
- Geroler Motor
- Direct Drive
- Flow Required – 17-25 gpm
- No Case Drain Required



## Twister F4

### Features

- 1550-2000#
- 7" Cut Capacity
- 1/4 thick deck (5/16" sides)
- 3 Blade Holder
- 4 Blade Holder 72" & 78"
- 1" Blade Holder Thickness (AR400)
- 725-925 RPM
- Gear/Piston Motor
- Direct Drive
- Flow Required – 17-45 gpm
- Standard or High Flow
- Case Drain Required



# BRUSH CUTTERS

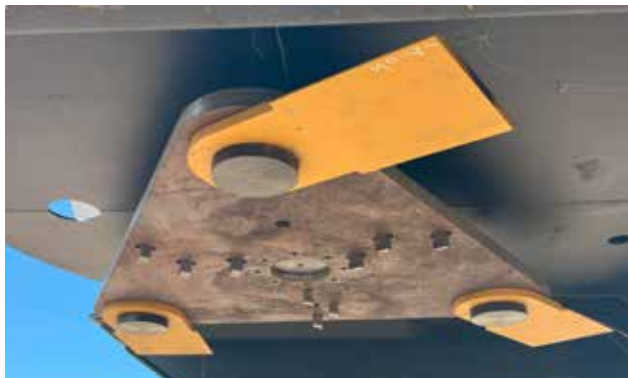
**\*Proper Ballast Required**

## Twister F5



### Features

- 2500-2600#
- 7-8" Cut Capacity
- 3/8 thick deck (1/2" sides)
- 3 Blade Holder
- 4 Blade Holder 72" & 78"
- 1" Blade Holder Thickness (AR400)
- 775-925 RPM
- Piston Motor
- Direct Drive
- Flow Required
- Standard Flow 17-25 gpm
- High Flow 25-45 gpm
- Case Drain Required



## Stinger Twister Series Brush Cutters, Disc Mulchers & Stump Grinders

Model	Cut Width	Hydraulic Flow Range Options	Wt (#)	Dimensions		Cut Cap	Thickness Top (Sides)	Blades Teeth	#	Pan Shape	RPM	Blade Holder Thickness	Blade Holder Carbides	Gearbox Type	Drive Type	Case	Drain	Warranty
				60"	12-20	20-25	65x65x40	4"	3/16" (1/4")	2	T	925	3/4" Hardened	No	Geroler	Direct	No	6 Mo.
TF2-60	60"	12-20	20-25	865	76x76x40	4"	3/16" (1/4")	2	T	775	3/4" Hardened	No	Geroler	Direct	No	6 Mo.		
TF2-72	72"	12-20	20-25	965	76x76x40	4"	3/16" (1/4")	2	T	775	3/4" Hardened	No	Geroler	Direct	No	6 Mo.		
TF3-60	60"	17-25		1400	66x66x45	6"	1/4" (1/4")	3	Triangle	925	3/4" AR400	No	Geroler	Direct	No	1 Year		
TF3-72	72"	17-25		1750	78x78x45	6"	1/4" (1/4")	3	Triangle	775	3/4" AR400	No	Geroler	Direct	No	1 Year		
TF3-78	78"	17-25		1850	82x82x45	6"	1/4" (1/4")	3	Triangle	725	3/4" AR400	No	Geroler	Direct	No	1 Year		
TF3 HF-60	60"	25-30	30-35	1400	66x66x45	6"	1/4" (1/4")	3	Triangle	925	3/4" AR400	No	Gear	Direct	Yes	1 Year		
TF3 HF-72	72"	25-30	30-35	1750	78x78x45	6"	1/4" (1/4")	3	Triangle	775	3/4" AR400	No	Gear	Direct	Yes	1 Year		
TF3 HF-78	78"	25-30	30-35	1850	82x82x45	6"	1/4" (1/4")	3	Triangle	725	3/4" AR400	No	Gear	Direct	Yes	1 Year		
TF3 Hybrid-60	60"	17-25		1550	66x66x45	7"	1/4" (1/4")	3	Triangle	925	1" AR400	Yes	Geroler	Direct	No	1 Year		
TF3 Hybrid-72	72"	17-25		1900	78x78x45	7"	1/4" (1/4")	4	Square	775	1" AR400	Yes	Geroler	Direct	No	1 Year		
TF3 Hybrid-78	78"	17-25		2000	82x82x45	7"	1/4" (1/4")	4	Square	725	1" AR400	Yes	Geroler	Direct	No	1 Year		
TF4-60	60"	17-25	25-35	1550	66x66x45	7"	1/4" (5/16")	3	Triangle	925	1" AR400	Yes	Gear/Piston	Direct	Yes	1 Year		
TF4-72	72"	17-25	25-35	1900	78x78x45	7"	1/4" (5/16")	4	Square	775	1" AR400	Yes	Gear/Piston	Direct	Yes	1 Year		
TF4-78	78"	17-25	25-35	2000	82x82x45	7"	1/4" (5/16")	4	Square	725	1" AR400	Yes	Gear/Piston	Direct	Yes	1 Year		
TF5-60	60"	17-25		2500	66x66x48	7-8"	3/8" (1/2")	3	Round	925	1" AR400	Yes	Piston	Direct	Yes	1 Year		
TF5-72	72"	17-25		2600	78x60x48	7-8"	3/8" (1/2")	4	Round	775	1" AR400	Yes	Piston	Direct	Yes	1 Year		
TF5 HF-60	60"	25-35	35-45	2500	66x66x48	7-8"	3/8" (1/2")	3	Round	925	1" AR400	Yes	Piston	Direct	Yes	1 Year		
TF5 HF-72	72"	25-35	35-45	2600	78x60x48	7-8"	3/8" (1/2")	4	Round	775	1" AR400	Yes	Piston	Direct	Yes	1 Year		
Decimator-48	48"	17-25	25-35	2350	53x53x48	14"	3/8"	6/18	Round	1400	1" AR400	Yes	Piston	Direct	Yes	1 Year		
Decimator-60	60"			2600	66x66x48	14"	3/8"	12/24	Round	1100	1" AR400	Yes	Piston	Direct	Yes	1 Year		
Stump Grinder-SF	16-25			475	48x48x36	11"	1/2"	24					Gear	Direct	Yes	1 Year		
Stump Grinder-HF	25-35	35-45		475	48x48x36	11"	1/2"	24					Gear	Direct	Yes	1 Year		

# DISC MULCHER



The Stinger Attachments Decimator Disc Mulcher is an extreme-duty commercial mulcher designed for large size machines. It is rated for up to 14" material and works well for tough cleanup jobs on large brush and trees. The Decimator disc mulcher utilizes a direct drive Piston motor for long term reliability and requires 17-35 gpm (standard) or 35-45 gpm (high) hydraulic flow. The Stinger Attachments Decimator is built in the USA with high quality materials and workmanship for reliability to get the toughest jobs on the planet done with ease.

**Sizes** 48 in | 60 in

**\*Proper Ballast Required**

## Decimator



## Features

---

- 2350# -2600#
- 14" Cut Capacity
- 3/8" Deck
- 1" Thick - 3 Blade Holder
- 48" – 6 Inner teeth/18 outer
- 60" – 12 inner teeth/24 outer
- 1400-1100 RPM
- Piston Motor
- Direct Drive Motor
- 17-35 GPM Standard Flow
- 35-45 GPM High Flow
- Case Drain Required



# STUMP GRINDER

Remove pesky stumps with ease with the Stinger Attachments Stump Grinder. This grinder is built to be tough. It penetrates up to 11" below the surface. The Stump Grinder requires 16-45 gpm hydraulic flow and utilizes a direct drive gear motor for long term reliability and performance. The Stinger Attachments Stump Grinder is built in the USA with high quality materials and workmanship for reliability on the toughest stumps making cleanup jobs easy.



*\*Proper Ballast Required*

## SG Series

### Features

- 475#
- 11" Cut Capacity
- 1/2 Thick Deck
- 24 Carbide Tipped Teeth
- Gear Motor
- Direct Drive
- Flow Required
- Standard Flow 16-29 gpm
- High Flow 30-45 gpm
- Case Drain Required



# CONCRETE BUCKET



The Stinger Attachments Concrete Bucket is the perfect piece for contractors. If you use a wheelbarrow to carry, mix and pour concrete, installing a concrete bucket on your skid steer can make your job easier and more efficient. This attachment eliminates the fatigue caused by manual wheelbarrow pouring by allowing your skid steer loader to do the heavy lifting. The dynamic design provides smooth and accurate concrete pouring directly from your skid steer loader.

**Sizes** 3/4 yd | 1 yd

**Options** 24" or 36" in Removable Chute

Other Carrier Options Available

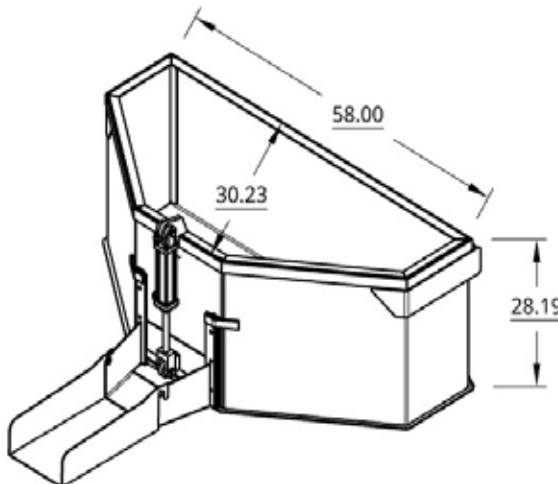
**\*Proper Ballast Required**

## Features

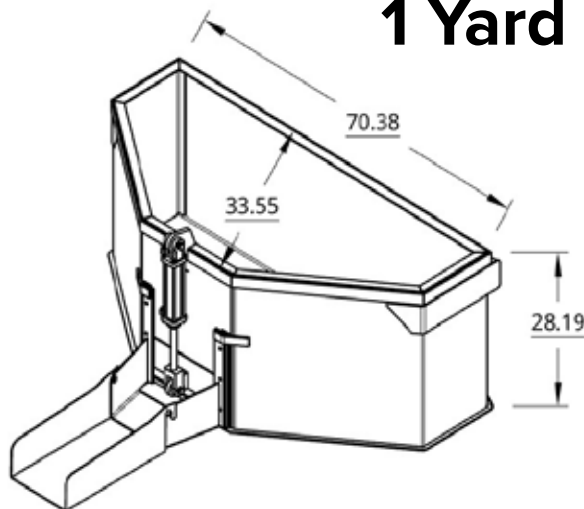
- 0.75 (0.83 yds actual capacity)
- 1 Yard (1.12 yds actual capacity)
- 3/16" Shell
- 24" Removable Chute
- Hydraulic Floor
- 2" x 8" 2500 PSI Cylinder
- 1/2" Flat-faced Couplers
- Safety Step



## 3/4 Yard



## 1 Yard



# CEMENT MIXER

The Stinger Attachments Cement Mixer is a handy tool for small masonry work. It can mix anything from cement to fertilizer. It fits quickly and easily to your Stinger Auger Drive and mount, so no need to purchase additional components to your existing auger drive for hole drilling. Ideal Uses include Mixing cement, mulch, animal feed, fertilizer. Compatible for Skid Steers, Front End Loaders and Tele-Handlers.



**Sizes** 2.5 cu. ft. | 4 cu. ft.

**Options** Bowl and Cradle or Bowl Only

Other Carrier Options Available

**\*Proper Ballast Required**

## Package 1

(Complete Unit) This comes complete with skid-steer frame, our 3DSS auger drive, and mixer bowl (small or large).



### Bowl Specifications

#### Small Bowl

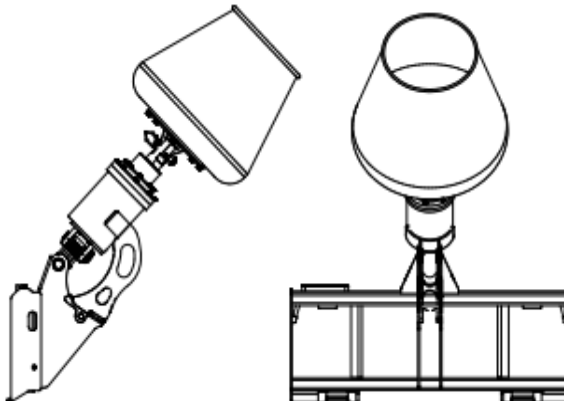
- 3.9 cu ft capacity
- 18.5g operating capacity

#### Large Bowl

- 5.7 cu ft capacity
- 30g operating capacity

## Package 2

(Mixer bowl/Cradle Only) This comes with a small, or large mixing bowl and cradle to fit your already owned Stinger auger drive unit with 2" hex shaft.



\* Please note that off-brand auger drives may need to be modified to fit our mixer. Not all other brands will work properly.

# ANGLE BROOM



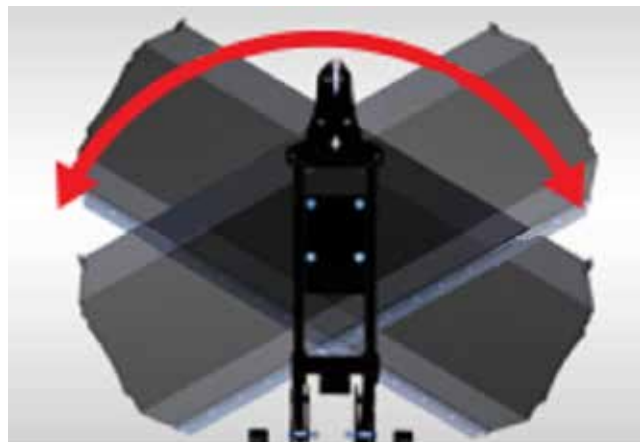
The Stinger Attachments Angle Broom is ideal for cleaning warehouses, parking lots, sidewalks and a variety of other places. It comes with a replaceable poly-wire wheel and an optional front caster. It is also offered in hydraulic or manual rotation. This broom makes cleanup fast and easy.

**Sizes** 72 in | 84 in | 96 in

**Options** Caster Wheel | Hydraulic Rotation

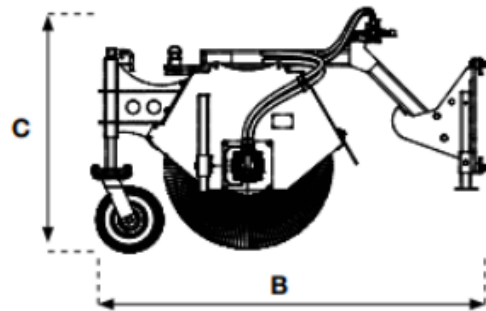
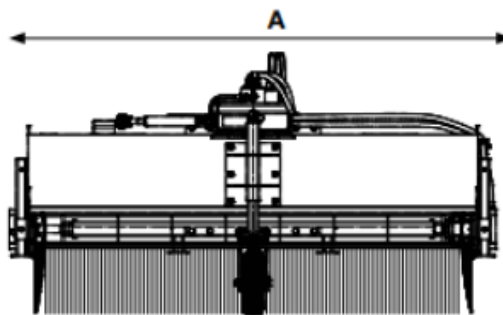
Other Carrier Options Available

**\*Proper Ballast Required**



## Features

- Replaceable Poly/Wire Brush
- Manual or Hydraulic Rotation
- Fold-away Stands
- Optional Caster Wheels
- Hydraulic Angling
- Floating Design
- Eaton Motor



## Product Specifications

Size	Weight	Width (A)	Depth (B)	Height (C)
72"	950 lbs	82"	77"	47"
84"	1060 lbs	94"	77"	47"
96"	1165 lbs	106"	77"	47"

# PICKUP BROOM

The Stinger Attachments Pickup Broom is a very popular piece of equipment for warehouses, machine sheds, parking lots, job sites, and dust containment. Very easy to attach and simple to operate. The bucket's cutting edge helps break up debris and mud while the sweepers poly bristles deposit waste material into the container which can be dumped when full.



**Sizes** 60 in | 72 in | 84 in

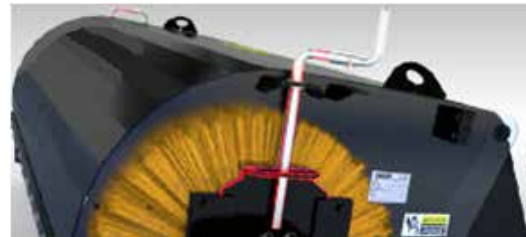
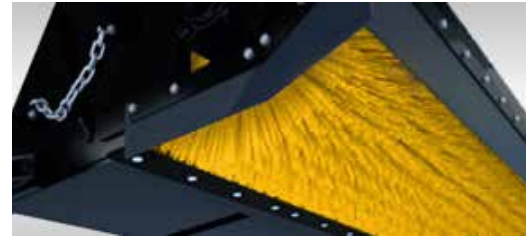
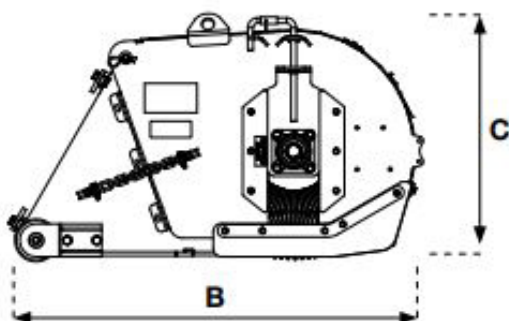
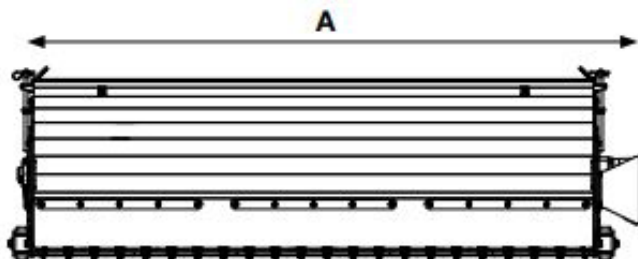
**Options** Gutter Brush | Water Tank

Other Carrier Options Available

**\*Proper Ballast Required**

## Features

- Replaceable poly-wire wheel
- Easy Brush Adjustment
- Heavy Duty Casters
- Reverse Flow
- Quick-Change Brush Wafers
- Eaton Motor



## Product Specifications

Size	Weight	Width (A)	Depth (B)	Height (C)
60"	950 lbs	74"	50"	30"
72"	1060 lbs	86"	50"	50"
84"	1165 lbs	98"	50"	50"

# AUGER DRIVE



The Stinger Attachments Drilling Drives deliver the ultimate in performance, quality and cost effectiveness. The Eaton motor drives have over 30 years of design and development and are a name that is known for reliability. Fitted with Eaton bell motors and input housing, the innovative design allows the gearbox to go down the hole to maximize drilling depth without extensions, eliminating downtime and minimizes maintenance, optimizing your returns.

**Sizes 1DSS | 2DSS | 3DSS | 4DSS | 4DDS**

**Options** Standard Flow | High Flow

Other Carrier Options Available

**\*Proper Ballast Required**

## FEATURES

- Compact high torque planetary gearbox
- Eaton motor with integrated pressure relief valve eliminating the need for bulky valve blocks while reducing many potential leak points
- 2 Piece shaft design ensures maximum side load ratings without increasing load on bearings
- 5 year gear box and 3 year motor warranty / lifetime shaft pull-out warranty
- Over 30 years design and manufacturing experience
- Easily converted to a Screw Anchor Drive with the addition of our patented 'Anti Kickback Valve'

	SINGLE SPEED	
MODEL	1DSS	2DSS
Torque ft-lbs @ 3000 Psi	1,467	2,254
Max Torque ft-lbs @ 3500 Psi	1,712	2,630
Recommended Flow (Gpm)	6-16	10-26
Motor Type	EATON	EATON
Max Pressure - Do Not Exceed	3500psi @16gpm	
Max Flow - Do Not Exceed	30gpm @1800psi	
Max Horse Power	33	33
Pressure Relief Valve	N/A	N/A
Standard Output Shaft	2"Hex	2"Hex
Recommended Auger	A4 / RC4	A4 / RC4
Max Drilling Diameter Clay/shale**	12"	24"
Max Drilling Diameter Earth**	24"	30"
Weight (lbs)	101	123
Overall Length (in)	24.5"	25.9"
Diameter (in)	7.4"	9.4"



	SINGLE SPEED		
MODEL	3DSS	4DSS	4DDS
Torque ft-lbs @ 3000 Psi	2,829	3,275	3,583
Max Torque ft-lbs @ 3500 Psi	3,300	3,821	4,180
Recommended Flow (Gpm)	10-30	10-30	10-36
Motor Type	EATON	EATON	EATON
Max Pressure - Do Not Exceed	3500PSI @ 16gpm	3500PSI @ 27gpm	
Max Flow - Do Not Exceed	30gpm @ 1800psi	42gpm @ 3100psi	
Max Horse Power	33	33	55
Pressure Relief Valve (PRV)	N/A	N/A	Included
Standard Output Shaft	2"Hex	2"Hex	2"Hex
Recommended Auger	A4 / RC4	A4 / RC4	A4 / RC4
Max Drilling Diameter Clay/shale**	24"	24"	24"
Max Drilling Diameter Earth**	30"	30"	40"
Weight (lbs)	123	125	180
Overall Length (in)	25.9"	25.9"	29"
Diameter (in)	9.4"	9.4"	9.4"

**A6**



**EARTH**

BLADED TEETH FOR EARTH / CLAY / SHALE

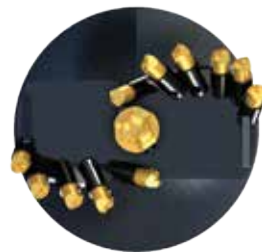
**ALL PURPOSE FOR GENERAL DRILLING**

The angle and geometry of the teeth to the pilot is the key to the efficiency in which these augers perform. Available in earth or multi-facet tungsten (MFT) braised onto the face of the teeth, providing longer wear life and greater cutting performance.

Not suited to harder fracturable rock.



**RC6**



**ROCK/COMBO**

TAPER TEETH FOR ALL GROUND CONDITIONS

**THE ULTIMATE ALL PERFORMANCE AUGER**

No need to have two augers for different conditions. Ideal in all drilling conditions. Cut a clean clear hole in soft earth and clay and have the ultimate ripping ability in fracturable rock.



**DR6**



**DEDICATED ROCK**

ROTATING ROCK PICKS FOR SHALE AND FRACTURABLE ROCK

**HEAVY DUTY & EFFICIENT CUTTING HEAD FOR THE ULTIMATE ROCK DRILLING AUGER**

Heavy duty engineered design with high efficiency cutting heads to maximise your drilling performance. Fitted with a range of quality wear parts providing superior wear and performance.



**Need a CUSTOM SOLUTION?  
Contact Digga North America**

MACHINES 4.5-15T (9,900 lbs-33,100 lbs)			
MODEL	A6	RC6	DR6
DRILLING CONDITIONS	GENERAL	COMBO ROCK / EARTH	DEDICATED ROCK
HUB	2.5" Hex	2.5" Hex	2.5" Hex
OPTIONAL HUB	2" Hex	2" Hex	2" Hex
OVERALL LENGTH	60"	60"	60"
FLIGHTS (LEAD)	5/16"	5/16"	5/8"
FLIGHTS (CARRY)	5/16"	5/16"	3/8"
TEETH	TM	TTD/TTS	3/4" Rock Pick
PILOT	PM-HX-3	PH-3	DRP-19API / DRP-19T
IDEAL DRIVES	4DD-7DD	4DD-7DD	5DD-12DD
OPTIMUM DRILLING SPEEDS (RPM)			
EARTH	55-65	55-65	-
CLAY	45-55	45-55	-
SHALE (FRACTURABLE ROCK)	25-45	25-45	25-45
HEAVY ROCK	-	-	10-25
AUGER FEATURES	Double flight configuration. Heavy duty body for greater strength with larger machines provide for optimum drilling on mid sized machines.		Short flighting encourages regular removal of spoil, allowing cool air to enter the hole & regular inspection of teeth.

## FEATURES

- TRUE CUT DESIGN ENSURES A 300MM AUGER DRILLS A 300MM HOLE
- DRIVE ADAPTORS & EXTENSIONS TO MAXIMISE DRILLING DEPTH
- SHALLOW PITCH FLIGHTS FOR OPTIMUM REMOVAL OF SPOIL
- ROBUST AUGER BODY CONSTRUCTION FOR LONG LIFE
- HEAVY DUTY TUBE WITH HIGHEST GRADE STEEL
- VARIETY OF HUB OPTIONS

# SOIL CONDITIONERS

The Stinger Attachments Mini Soil Conditioner is designed for compact tractors and skid steers. It works well to grade, level, rake and remove debris. It is exceptional for pulverizing and preparing the ground for new seedbed or turf. It also works well to dethatch or remove old lawn and weeds all with one tool.

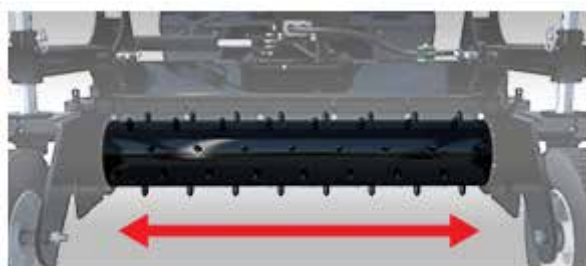
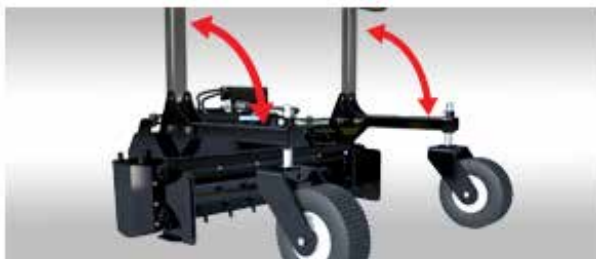


**Sizes** 48 in | 60 in

**Options** Caster Wheel | Hydraulic Rotation

Other Carrier Options Available

**\*Proper Ballast Required**



## Features

- Fully Hydraulic Drum
- Fold-away Legs
- Removeable Jockey Wheels
- Compact Storage
- Hydraulic Angling
- Removable Soil Plates



# SOIL CONDITIONER

The Stinger Attachments Soil Conditioner-Power Rake is the ideal tool for contractors to assist in pulverizing and removing debris for final levelling and grading to achieve proper site final preparation for ideal seedbeds or finish work. This soil conditioner features a center pivot design that ensures the drum is centered on the machine for optimal performance. It offers a fixed or floating position and 3 height positions to contour the ground and rotates up to 25 degrees left or right. The direct drive system & sealed bearings offer a long life. It also features adjustable height foam filled tires and removable and reversible spoil plates to leave a clean finish every time.

**Sizes** 72 in | 90 in

**Options** Manual Rotation | Hydraulic Rotation | Slew Pro

Other Carrier Options Available



**\*Proper Ballast Required**

## Features

- Hydraulic Drum
- Tungsten Carbide Teeth
- Removable & Reversible Spoil Plates
- Foam Tires
- Adjustable Angle (Hydraulic or Manual)
- Adjustable Angle (up to 25 degrees)
- Adjustable Height (3 Positions)
- Floating or Fixed Mount
- Sealed Bearings
- Protected Cylinders
- Universal Quick Attach Mount



# RECIEVER HITCH



The Stinger Attachments Receiver Hitch is the perfect complement to a skid steer or loader. It is extremely useful in moving a variety of implements or trailers quickly and efficiently without additional help. It offers ease in backing up wagons or trailers in hard to reach spots. The receiver hitch features a standard removable 2" receiver mount and storage for additional receivers or wagon pins. Everything you need is at your fingertips with this handy receiver hitch.

Other Carrier Options Available

**\*Proper Ballast Required**



## Features

- Reinforced 2" Receiver Hitch
- Ball Hitch Mount
- Storage for additional Pins
- Storage for additional Receiver Hitches



# MINI BIGFOOT TRENCHER

The Stinger Attachments Mini Bigfoot Trencher fits best to mini loaders and walk behind machines. It features an adjustable depth control foot, ensuring consistent set depth at all times. Our trenchers are the most user friendly on the market; allowing the crumbler bar to start in the trench. This eliminates the need for the operator to get out of the machine to reset the crumbler bar. The unique design foot can be seen from the cab to allow the operator to see when the trencher is in the correct trenching position.



**Chain Width** 4 in | 6 in | 8 in

**Chain Options** Earth | Combo | Diggatec

Other Carrier Options Available

**\*Proper Ballast Required**

## Features

- 36" Depth
- Eaton motor
- Pressure relief valve
- 5-year gearbox warranty
- 3-year motor warranty
- Headstart Crumber System
- Adjustable Skid Foot to
- Skid Foot is visible from the cab
- Side-Shift Frame
- Mini Loader Frame



SPECS	900
CUTTING DEPTH	UP TO 36"
CUTTING WIDTHS	4" / 6" / 8"
FOOT DEPTH PRESETS	18" / 24" / 30" / 36"
RECOMMENDED FLOW	10-25 GPM
MOTOR TYPE	2K BELL EATON
MAX PRESSURE - DO NOT EXCEED	3500 PSI @ 16 GPM
MAX FLOW - DO NOT EXCEED	25 GPM @ 2900 PSI
MAX CONTINUOUS POWER	34 HP
LENGTH	74"
HORIZONTAL HEIGHT	32"
WIDTH	38"
WEIGHT	320 LBS



# BIGFOOT 900 TRENCHER



The Stinger Attachments Bigfoot 900 Trencher is for larger standard flow machines. It features an adjustable depth control foot which ensures the operator trenchedes at a consistent set depth at all times. Our trenchers are the most user friendly on the market; allowing the crumbler bar to start in the trench. This eliminates the need for the operator to get out of the machine to reset the crumbler bar. The unique design foot can be seen from the cab to allow the operator to see when the trencher is in the correct trenching position.

**Chain Width** 4 in | 6 in | 8 in

**Chain Options** Earth | Combo | Diggatec

Other Carrier Options Available

**\*Proper Ballast Required**



## Features

- 36" Depth
- Eaton motor
- Pressure relief valve
- 5-year gearbox warranty
- 3-year motor warranty
- Headstart Crumber System
- Adjustable Skid Foot to
- Skid Foot Visible From the Cab
- Side-Shift Frame

SPECS	900
CUTTING DEPTH	UP TO 36"
CUTTING WIDTHS	4" / 6" / 8"
FOOT DEPTH PRESETS	24" / 30" / 36"
RECOMMENDED FLOW	13-25 GPM
MOTOR TYPE	2K BELL EATON
MAX PRESSURE - DO NOT EXCEED	3500 PSI @ 16 GPM
MAX FLOW - DO NOT EXCEED	25 GPM @ 2900 PSI
MAX CONTINUOUS POWER	34 HP
LENGTH	76"
HORIZONTAL HEIGHT	26"
WIDTH	48"
WEIGHT	575 LBS



# BIGFOOT XD TRENCHER

The Stinger Attachments Bigfoot XD Trenchers are built for high flow machines. They feature an adjustable depth control foot which ensures the operator trenches at a consistent set depth at all times. Our trenchers are the most user friendly on the market; allowing the crumbler bar to start in the trench. This eliminates the need for the operator to get out of the machine to reset the crumbler bar. The unique design foot can be seen from the cab to allow the operator to see when the trencher is in the correct trenching position.



**Chain Width** 6 in | 8 in | 10 in | 12 in

**Chain Options** Earth | Combo | Diggatec

Other Carrier Options Available

**\*Proper Ballast Required**

## Features

- 3 Models to Choose From
- 36-60" Depth
- Standard or High Flow
- Eaton motor
- Pressure relief valve
- 5-year gearbox warranty
- 3-year motor warranty
- Headstart Crumber System
- Adjustable Skid Foot to
- Skid Foot Visible From the Cab
- Side-Shift Frame



SPECS	XD 900	XD 1200	XD 1200 HF	XD 1500 HF
CUTTING DEPTH	UP TO 36"	UP TO 48"	UP TO 48"	UP TO 60"
CUTTING WIDTHS	6"/8"/10"/12"	6"/8"/10"/12"	6"/8"/10"/12"	6"/8"/10"/12"
FOOT DEPTH PRESETS	18"/24"/30"/36"	24"/32"/40"/48"	30"/40"/48"/60"	
RECOMMENDED FLOW	16-30 GPM		28-45 GPM	
MOTOR TYPE	2K BELL EATON		6K BELL EATON	
MAX PRESSURE - DO NOT EXCEED	3500 PSI @ 16 GPM		3500 PSI @ 34 GPM	
MAX FLOW - DO NOT EXCEED	25 GPM @ 2900 PSI		45 GPM @ 2800 PSI	
MAX CONTINUOUS POWER	34 HP		67 HP	
LENGTH	76"	100"	100"	106"
HORIZONTAL HEIGHT	26"	31"	31"	33"
WIDTH	48"	48"	48"	45"
WEIGHT	575 LBS	855 LBS	935 LBS	1016 LBS

# BALE SPEARS

The Stinger Attachments Bale Spears are the cornerstone for any livestock producer. They feature a heavy-duty design that is built to withstand everyday use moving large hay bales. We utilize high quality Conus 2 spears that are durable to withstand everyday use without breaking or bending. We offer several options and configurations to choose from to fit your specific needs for both round and square bales.



## Standard

The Stinger Attachments Standard Bale Spear is our standard design for common everyday use. This standard spear works well to move medium to large round bales. It features 1 large upper spear and 2 smaller lower spears to aid in stabilizing and supporting the bale.



Other Carrier Options Available

*\*Proper Ballast Required*



## Features

- Conus 2 49" Upper Spear
- 2 33" Lower Stabilizers
- 3500# Capacity
- Replaceable Spears (Double Nut)
- Safety Step
- 4" x 2" x 1/4" Top Support Tube
- 4" x 4" x 1/4" Bottom Support Tube
- Grade 50 Steel Side Plates



**All of our bale attachments feature heavy duty design and come standard with replaceable tines.**

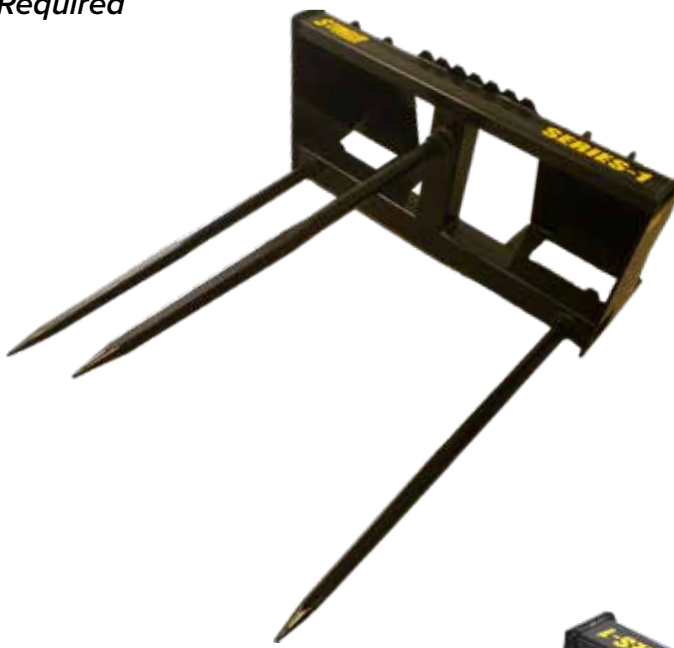
## Series 1

The Stinger Attachments Series 1 Bale Spear is designed to move medium to large round or square bales. It features a triangle design with 1 large upper spear and 2 large lower spears. The 3-spear design works well for a variety of uses including fast unloading of trailers in spreading of bedding.



Other Carrier Options Available

*\*Proper Ballast Required*



## Features

- Conus 2 Upper 49" Spear
- Conus 2 Lower 49" Spears
- 10,500# Capacity
- Replaceable Spears (Double Nut)
- Safety Step
- 4" x 2" x 1/4" Top Support Tube
- 4" x 4" x 1/4" Bottom Support Tube
- Grade 50 Steel Side Plates



**All of our bale attachments feature heavy duty design and come standard with replaceable tines.**

# BALE SPEARS

## Series 2

The Stinger Attachments Series 2 Bale Spear is designed to move medium to large round or square bales. The 2 spears are spaced 39" apart and works well for quick movement of round or square bales. This bale spear offers great versatility for a combination of bale types and sizes.

**Spear Options** 39 in | 43 in | 49 in

Other Carrier Options Available

*\*Proper Ballast Required*



## Series 3

The Stinger Attachments Series 3 Bale Spear is designed to move large square bales. This mover features 3 spears spaced evenly with an outer spacing of 52". This design penetrates and moves large square bales fast and efficiently.

**Spear Options** 39 in | 43 in | 49 in

Other Carrier Options Available

*\*Proper Ballast Required*



## Features

- Conus 2 Lower Spears
- 7,000# Capacity
- Replaceable Spears (Double Nut)
- Safety Step
- 4" x 2" x 1/4" Top Support Tube
- 4" x 4" x 1/4" Bottom Support Tube
- Grade 50 Steel Side Plates



## Features

- Conus 2 Lower Spears
- 10,500# Capacity
- Replaceable Spears (Double Nut)
- Safety Step
- 4" x 2" x 1/4" Top Support Tube
- 4" x 4" x 1/4" Bottom Support Tube
- Grade 50 Steel Side Plates

**All of our bale attachments feature heavy duty design and come standard with replaceable tines.**

## Series 4 - 61"

The Stinger Attachments Series 4 Bale Spear is designed for larger machines. It has the ability to move 2 large square bales or 2 round bales at a time to increase efficiency. This mover features 4 spears spaced evenly with an outer spacing of 61". This design penetrates and moves large square bales fast and efficiently.

**Spear Options** 39 in | 43 in | 49 in

61" Outer Spear Spacing

Optional Bolt-on Support for 2 square bales

Other Carrier Options Available

*\*Proper Ballast Required*



## Features

- Conus 2 Lower Spears
- 14,000# Capacity
- Replaceable Spears (Double Nut)
- Safety Step
- 4" x 2" x 1/4" Top Support Tube
- 4" x 4" x 1/4" Bottom Support Tube
- Grade 50 Steel Side Plates

---

**All of our bale attachments feature heavy duty design and come standard with replaceable tines.**

# BALE SPEARS

## Series 4 - 100"

The Stinger Attachments Series 4 Bale Mover is designed for larger machines. It has the ability to move 2 large round bales at a time to increase efficiency. This mover features 4 spears spaced evenly with an outer spacing of 100". This design penetrates and moves large round bales fast and efficiently.

**Spear Options** 39 in | 43 in | 49 in

100" Outer Spear Spacing

Other Carrier Options Available

**\*Proper Ballast Required**



## Features

- Conus 2 Lower Spears
- 14,000# Capacity
- Replaceable Spears (Double Nut)
- Safety Step
- 4" x 2" x 1/4" Top Support Tube
- 4" x 4" x 1/4" Bottom Support Tube

**All of our bale attachments feature heavy duty design and come standard with replaceable tines.**

## Series 5

The Stinger Attachments Series 5 Bale Mover is designed for larger machines. It has the ability to move 3 or 5 large round bales at a time to maximize efficiency. The 12' spacing is designed to carry 3 large 6' round bales across the bottom and 2 on top. This mover features 3 sets of double spears spaced evenly across the bottom and upper supports for the 2nd row. The second row is fitted with sleeves to house shorter Conus 1 spears if desired. This design penetrates and moves large round bales fast and efficiently.

**Spear Options** 39 in | 43 in | 49 in

Other Carrier Options Available

**\*Proper Ballast Required**



## Features

- Conus 2 Lower Spears
- 21,000# Capacity
- Replaceable Spears (Double Nut)
- 4" x 2" x 3/8" Top Support Tube
- 4" x 4" x 3/8" Bottom Support Tube
- Grade 50 Steel Side Plates

**All of our bale attachments feature heavy duty design and come standard with replaceable tines.**

# COMPACT PALLET FORKS



The Stinger Attachments Compact Pallet Fork is designed for compact tractors and small skid steers 20-50 hp with a loader lift capacity of 800-3000#. It features a strong, yet lightweight design that allows for maximum lift performance and convenience. Like the other products in our compact product line-up, this attachment features a bolt-on mount design allowing for flexibility with multiple carriers. The Stinger Attachments Compact Pallet Forks are a must have to complete your accessory package for your machine.

**Fork Sizes** 36" | 42" | 48"

**Options** 2500 lbs

Other Carrier Options Available

**\*Proper Ballast Required**



## Features

- Fork Rating: 2500 lbs
- Fork Length: 36", 42" or 48"
- American Made Forks
- 1/2"×3" Machined Top Rail
- Carriage Width: 47"
- Carriage Height: 38"
- Total Weight 300#
- 2 Year Warranty



# PALLET FORKS - CLASS 2

The Stinger Attachments heavy duty pallet fork frame is second to none for strength and design. It features a 1.25" x 3" top fork rail welded to a 3" x 2" structural tube and on the bottom a 1/2" x 3" plate welded to a 3" x 3" structural support tube all welded into cutouts in the side frames. This makes for a super strong design. The frame also features a rear safety step and a wide-open walk-thru design with round tubing that serves as handles for an easy and safe passage for the operator.



**Fork Sizes** 48" | 60"

**Options** 4000 lbs | 5500 lbs

Other Carrier Options Available

**\*Proper Ballast Required**

## Features

- 1.25" x 3" Fork Rail
- American Made Forks
- Walk-Thru Frame or Solid Back
- Round Ergonomic Top Handle Rails
- Center Safety Step
- Carriage Width: 48"
- Carriage Height: 39"
- Total Weight 470#
- 2 Year Warranty



# **PALLET FORKS - CLASS 3**

**Coming Soon!**

# COMPACT SNOW PUSHER

The Stinger Attachments Compact Snow Pusher is the perfect attachment for moving large amounts of snow quickly and easily. The rear rolled moldboard design effectively rolls the snow, enabling the operator to move more snow quickly. This pusher is intended for compact tractors and smaller skid steers 20-45 hp. This Pusher is a heavy-duty design that is built with the strength to last and perform, yet in a lightweight package that allows for maximum performance and convenience. The Stinger Attachments Compact Snow Pusher is a must have to complete your accessory package for your machine, making jobs easier and tasks enjoyable.



**Sizes** 4' | 5' | 6' | 7'

**Options** Steel Edge | Rubber Edge | Dragback | Quick Attach or John Deere 100-400 Series Carrier  
Other Carrier Options Available

**\*Proper Ballast Required**

## Features

- 20" x 20" Box
- 11 Gauge Steel Moldboard
- 1/4" Side Plates
- Adjustable 1/2" Wear Skids
- Optional 3/8" x 6" Steel Edge
- Optional 1" x 6" Rubber Edge
- Bolt-on Carrier Options
- Efficient Design
- 2 Year Warranty

## Product Specifications

4'	420#
5'	490#
6'	560#
7'	650#



# SNOW PUSHER



The Stinger Attachments Snow Pusher Extreme offers a fast and efficient method to move large amounts of snow quickly and easily by eliminating dump time. The pusher comes with steel or rubber cut edges and easily adjustable wear skids. It also features interior enclosed corner supports for added strength and ease of cleanout. The optional drag back works well to pull snow back from hard-to-reach areas next to buildings and curves. This drag back features a tall edge to pull back large amounts of snow in one pass.

**Sizes** 5' | 6' | 8' | 9' | 10' | 12' | 14'

**Options** 3/4" x 6" Bolt-on Cutting Edge | Rubber Cut Edge

Other Carrier Options Available

**\*Proper Ballast Required**

## SP Series



## Features

- 25" x 25" Box
- 11-gauge steel moldboard
- 3/8" x 6" Steel Edge & Dragback
- 1" x 6" Rubber Edge & Dragback
- Adjustable 1/2" wear skids
- Bolt-on Carrier Options
- Efficient design
- 2 Year Warranty



## Product Specifications

5'	680#
6'	700#
7'	720#
8'	740#

# SNOW PUSHER EXTREME

The Stinger Attachments Snow Pusher Extreme offers a fast and efficient method to move large amounts of snow quickly and easily by eliminating dump time. The pusher comes with steel or rubber cut edges and easily adjustable wear skids. It also features interior enclosed corner supports for added strength and ease of cleanout. The optional drag back works well to pull snow back from hard-to-reach areas next to buildings and curves. This drag back features a tall edge to pull back large amounts of snow in one pass.



**Sizes** 6' | 7' | 8' | 9' | 10' | 12' | 14'

**Options** 3/4" x 6" Bolt-on Cutting Edge | Rubber Cut Edge

Other Carrier Options Available

**\*Proper Ballast Required**

## Features

- 30" x 30" Box
- 3/16" Grade 50 Sides 6-10' (1/4" Optional)
- 1/4" Grade 50 Shell 12-14' (1/4" Optional)
- 1/4" Reinforced Side Plates (All Models)
- Interior Enclosed Corner Supports
- Optional 3/4" x 6" Steel Cut Edge
- Optional 1/2" x 6" Steel Dragback Edge
- Optional 1.5" x 8" Rubber Cut Edge
- Optional 1" x 8" Rubber Dragback Edge
- Adjustable 3/4" Wear Skids
- Available Widths 6-14'
- Safety Steps
- Efficient & Sleek Design

## SPX Series



## Product Specifications

Size	Box Size	Approx Weight
6'	30"x30"	975 lbs
7'	30"x30"	1075 lbs
8'	30"x30"	1125 lbs
9'	30"x30"	1200 lbs
10'	30"x30"	1325 lbs
12'	30"x30"	1475 lbs
14'	30"x30"	1650 lbs



# SNOW BUCKET



The Stinger Attachments Snow Bucket offers a high capacity with high strength. This bucket is designed to move large amounts of snow fast and efficiently. It has a top 4" x 2" tube and a rolled insert bottom-radius support for added reinforcement and easy cleanout. The sides are 1/4" thick and have 1/2" x 3" steel supports. These buckets also have a see-through design to allow the operator better visibility. to get the job done with speed and ease.

**Sizes** 6 ft | 7ft | 8ft | 9ft | 10ft

**Options** 3/4" x 8" Weld-on Cutting Edge | 3/4" X 6 Bolt-on Cutting Edge

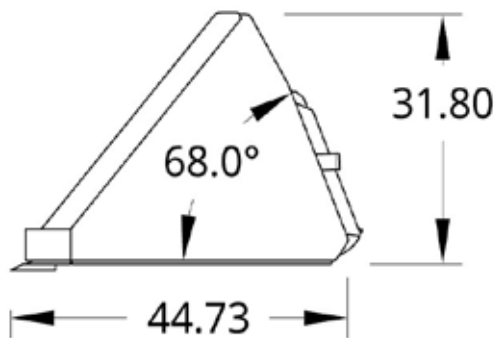
Other Carrier Options Available

**\*Proper Ballast Required**

## Features

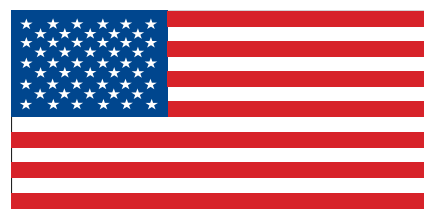
- 3/16" Grade 50 Shell
- Interior 4" x 2" Reinforcement Tube
- 1/4" Sides with 1/2" x 3" Supports
- 1/2" x 4" Underside Wear Bars
- See-through Design
- Rolled Insert for Strength and Cleanout
- Safety Step

## SNB Series



## Product Specifications

Size	Approx Ibs (Bolt on)	Struck Capacity (CU FT)	Heap Capacity (CU FT)	Back Angle	# of 1/2" Wear Bars
6'	850 lbs	25.8	32.3	70 deg	4
7'	900 lbs	30	37.5	70 deg	4
8'	1025 lbs	34.4	43	70 deg	4
10'	1150 lbs	36.5	45.6	70 deg	5



**MADE IN USA**



**507.273.7497**  
**StingerAttachments.com**