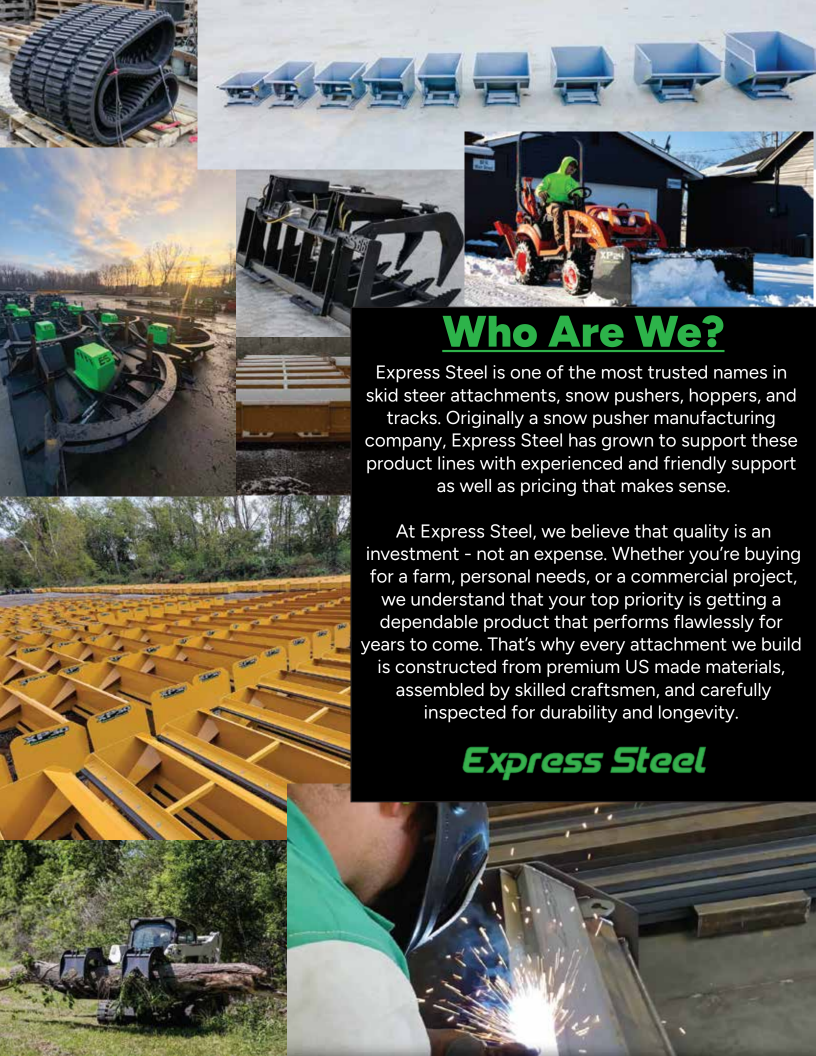






ATTACHMENTS • HOPPERS TRACKS • SNOW PUSHERS



## **SNOW PUSHERS**

XP24
Low Profile Snow Pusher
for Mini Skid Steers



XP24
Low Profile Snow Pusher for
Skid Steers & Compact Tractors



XP30 Snow Pushers for Skid Steers & Compact Tractors



XD30
Pullback Snow Pushers for John
Deere & New Holland Skid Steers



**XP36**Snow Pushers for Backhoes



XP42
HD Snow Pushers for Loaders



XP24/XP30 Turf Pushers for



### Color options for your snow pusher:

- · John Deere Green
- International Red
- Kubota Orange
- Black
- Caterpillar Yellow
- Blue



### **SNOW PUSHERS**

#### **American Made with US Steel**

Using the highest quality American steel, we manufacture built-to-last snow pushers with 3/8" sideboards and 3/16" to 1/4" moldboards. You can trust that it'll be strong, durable, and ready to take on any job.



#### **Highest Quality at the Lowest Price**

Understanding your need for top-notch equipment without breaking the bank, Express Steel commits to delivering excellence without the premium price tags often found with big brands. We're all about crafting superior equipment that fits comfortably within your budget.



#### **Fast Lead Times**

We have pushers in-stock and ready to ship. For any pusher that is ready and in inventory, it'll ship in 1-2 days with one of our trusted carriers. Ordering a custom pusher? It'll be on a truck within a week. We pride ourselves on quick processing and fast lead times to get you your equipment out the door and to you faster.





### **SNOW PUSHERS**

### **Customizing Your Express Steel Pusher**

Customizing your Express Steel pusher allows you to tailor the equipment to your specific needs and working conditions. These various add-ons have the potential to make your pusher more versatile, more durable, and more efficient for your snow removal needs. Our sales team is always available to help you select the best customization options to help you make the most of your Express Steel snow pusher.

#### **Add-Ons for all Models:**

- **Pullback Bars:** Adding a pullback bar to your pusher will enable you to rotate your pusher 90°, and be able to drag snow backwards, and pull snow away from buildings or garages.
- Front Shoes: If you opt to add on a pullback bar, front shoes can be added to protect your pusher. This is a good idea especially if you are using the pullback bar frequently.
- Chain and Binder Kits: We offer necessary parts to attach pushers with bucket mounts available for you if needed.

#### Add-Ons for XP36 and XP 42 Models:

- **Mounts:** Our larger pushers are compatible with both bucket or loader mounts.
- **Shoes:** XP42s come standard with AR400 hardened steel shoes. XP36 Pushers have the option to swap to poly or AR400 shoes.
- **Pullback Bars:** All pullback bars on our larger models come standard with 1-1/2" x 8" rubber blades.



### **ATTACHMENTS**



#### Standard Brush Cutter

Weight 750lbs.

**Dimensions** 77" x 64.5" x 21.5"

GPM Flow Rate 15-22
Cut Capacity Up to 4"
Motor Size 100cc

**Hardware** Comes with 3/4" hydraulic hoses & heavy

duty 1/2" ISO flat faced couplers

**Deck Plate** 3/16" plate with extra heavy duty push

bar



#### **Heavy Duty Brush Cutter**

Weight 1365lbs.

**Dimensions** 85" x 74" x 28"

**GPM Flow Rate** 15-26 **Cut Capacity** Up to 8"

Drive Shaft 2"

**Motor** 160cc, grease filled drive, greaseable

zerk fittings

**Deck Plate** 1/4" plate with extra heavy duty push bar

Blades 3 hardened steel blades - 5" x 1/2"



#### Extreme Brush Cutter

Weight 1610lbs.

**Dimension** 83" x 74" x 28"

GPM Flow Rate 27+
Cut Capacity Up to 12"
Drive Shaft 3.5"

**Motor** 250cc, grease filled drive, greaseable

zerk fittings

**Deck Plate** 1/4" plate with extra heavy duty push bar

Blades 3 hardened steel blades - 5" x 1/2"



### Severe Duty Brush Cutter

Weight 1900lbs.

**Dimensions** 83" x 74.5" x 28"

**GPM Flow Rate** 16-26(150cc), 27-35(200cc),

& 35-45(250cc)

Cut Capacity Up to 12"

**Drive Shaft** 3.5"

**Motor** Piston Drive Motor

**Deck Plate** 1/4" steel deck plate with 1/2"

reinforcements

Case Drain Your Machine must have Case Drain

### **ATTACHMENTS**



#### Standard Pallet Forks

Weight 295lbs. (36"), 315lbs. (42"), 335lbs. (48")

Dimensions 45 1/2" wide x 35 1/2" tall

4" x 1.25" Fully adjustable

Fork Blades Mast fits Class II fork blades

Capacity 4,500lbs.

**Additional Specs** • Fully welded mast frame and adjustable

forks

Forks lock in at 16" 28" and 40"



#### Standard Fork Frame

Weight 135lbs.

Mast Dimensions Forks

**Additional Specs** 

45 1/2" wide x 35 1/2" tall
Mast fits Class II fork blades
Fully welded mast frame with
adjustment for fork blades



#### **Heavy Duty Pallet Forks**

Weight 295lbs. (36"), 315lbs. (42"), 335lbs. (48")

365lbs. (60")

**Dimensions** 45 1/2" wide x 35 1/2" tall

Forks 4" x 1.25"

Fork Blades Mast fits Class II fork blades

Capacity 6,600lbs.

Additional Specs • Fully welded mast frame and adjustable

forks

Fork blades lock in at 16", 28", & 40"



### **Heavy Duty Fork Frame**

Weight 135lbs.

Mast Dimensions 45 1/2" x 35"

Forks Mast fits Class II fork blades (16" rail

system)

Capacity 6,600lbs.

**Additional Specs** Fully welded mast with adjustment for

fork blades

### **ATTACHMENTS**



#### Walk Thru Pallet Forks

305lbs. (36"), 325lbs. (42"), 345lbs. (48") Weight

**Mast Dimensions** 45 1/2" wide x 35 1/2" tall

4" x 1.25" forks fully adjustable quick **Forks** 

attach system

Capacity 4,000lbs.

**Additional Specs** Fully welded mast with opening for easy

access in and out of your machine



#### Walk Thru Fork Frame

145lbs. Weight

**Mast Dimensions** 45 1/2" wide x 35 1/2" tall x 3/8" thick

with 1/4" flats

**Forks** Mast fits Class II fork blades

**Additional Specs** Fully welded mast with opening for easy

access in and out of your machine



#### Pallet Fork Grapple

595lbs. (42" blades) 615lbs. (48" blades) Weight **Forks** Fork Blades are standard class II

**Opening Width** Oversized, greaseable 1.25" pins

Adjustable pin locations for altered

widths

**Additional Specs** 

Constructed with HD 4x4" square tubing

2x10" protected hydraulic cylinder

CNC machined carriage bar with 3

locking locations



80lbs. (36"), 90lbs. (42"), 100lbs. (48"), Weight

115lbs. (60") 4,000lbs (per set)

Capacity **Additional Specs** Class II pallet fork blades

• 4" x 1.25" thick

• 16" from the upper rail to lower rail

• Bend to top of fork blade is 21 3/4" tall

Clips to lock forks into place

Fully forged fork blades with heel guard



## **ATTACHMENTS**





**Width Options** 60", 66", 72", 78", and 84"

Weight 335lbs. (60"), 350lbs. (66"), 375lbs. (72"),

410lbs. (78"), 425lbs. (84")

**Dimensions** 29" deep x 20" tall

Steel Cutting Edge 1/2" x 6"

**Bucket Specs** 3/16" sides and bottom with 1/2" wear

bar bottom & 3/8" reinforced sides

**Rec. Horsepower** Up to 50HP



### Heavy Duty Smooth Bucket

Width Options 66", 72", 78", 84"

**Weight** 700lbs. (66"), 770lbs. (72"),

825lbs. (78"), 860lbs. (84")

**Dimensions** 37" deep x 22" tall

**Steel Cutting Edge** 

5/8" x 6" bolt on reversible cutting edge

1/4" steel wrap with 3/8" side reinforcement 1/2" bottom
3/4" weld on cutting edge

50+

Rec. Horsepower

**Bucket Specs** 

### Snow/Mulch Bucket

**Width Options** 60", 66", 72", 78", 84", 90", 96"

Weight 445lbs. (60"), 495lbs. (66"), 505lbs. (72"),

550lbs. (78"), 570lbs. (84"), 620lbs. (90"),

640lbs. (96")

**Dimensions** 38" deep x 27" tall

**Steel Cutting Edge** 5/8" x 6"

**Bucket Specs** 3/8" sides & bottom with 1/2" wear bars

**Rec. Horsepower** Up to 65HP



### **Rock Bucket**

**Weight** 425lbs. (66") 460lbs. (72")

**Dimensions** 34" deep x 19" tall

Tines 3/8" tines

**Additional Specs** • 3/8" grade 50 High-Tensile steel

slotted bottom and back
• 3" square tube frame

**Rec. Horsepower** 65HP



### **ATTACHMENTS**



### Hydraulic Concrete Bucket

Weight 470lbs.

**Dimensions** 59" x 45" x 26"

**Capacity** 3/4 cubic yard handling capacity

• Has a removable chute for easy cleaning

•3/16" thick steel

• Features a treaded step & sliding door



### Manual Concrete Bucket

Weight 465lbs.

**Dimensions** 60" x 48" x 19"

**Capacity** 3/4 cubic yard handling capacity **Additional Specs** • 11" chute; features a treaded step

• 3/16" thick steel



#### 4-in-1 Bucket

Weight 1000lbs.

Length 72"

Hydraulic Cylinders (2) 1/2" x 8"

Steel Side 1/2" thick steel

Opening Width 38"

**Steel Floor Plate** 1/4" thick reinforced steel floor plate

Front Cutting Edge 3/4" x 6"

**Reversible Rear Edge** 5/8" x 6" heat treated bolt on

**Additional Specs** Can add teeth or tooth bar to front edge



#### **Bolt On Cutting Edges**

**Length Options** 60", 66", 72", 78", 84", and 96"

Weight 60lbs. (60"), 63lbs. (63"), 70lbs. (72"),

80lbs. (84"), and 90lbs. (96")

**Dimensions** 5/8" x 6" steel edge

iniciaiona 3/0 x 0 steel edge

**Additional Specs** • Includes plow bolts 5/8-11" x 2-1/4"

Reversible double edge

### **ATTACHMENTS**



#### Standard Tooth Bucket

Weight 300lbs. (60"), 405lbs. (66"), 430lbs. (72")

**Dimensions** 29" deep x 20" tall

**Teeth** (6) teeth 5.9" long x 2.9" wide

Steel Cutting Edge 1/2" x 6"

**Bucket Specs** • 3/8" reinforced sides and bottom

· Wear bars for reinforcement

**Rec. Horsepower** 50HP Max



#### Heavy Duty Tooth Bucket

Weight 750lbs. (66"), 780lbs. (72"),

885lbs. (78"), 890lbs. (84")

**Dimensions** 35" deep x 20" wide **Teeth** 5.9" long x 2.9" wide

**Steel Cutting Edge** 3/4" thick

**Bucket Specs** • 3/8" reinforced sides

• 1/2" thick bottom

• 1/4" thick back with reinforced plate

**Rec. Horsepower** 50+ HP



### Solid Bottom 2-Cylinder Grapple Bucket

Weight 485lbs.

**Dimensions** 66" x 34" x 27"

**Steel Cutting Edge** 3/4" welded on cutting edge

Opening Width 30.5" Rec. Horsepower 40HP

Bucket Specs • 3/16" sides and bottom

• Dual 3/8" grapple arms

Rolled rear bottom for added strength

Rec. Horsepower 40HP

### 2-Cylinder Brush Grapple



Weight 415lbs. (60"), 430lbs. (66")

**Dimensions** 36" deep x 28" tall

**Steel Serrated Tines** 3/8" **Tine Spacing** 8.5-9"

Open Height 31" front & 36" center

Closed Height 17"

**Rec. Horsepower** Up to 40HP

Additional Specs • 2" x 8" AG cylinders

Dual hydraulic cylinders with covers

Independent grapple tines

### **ATTACHMENTS**



### Heavy Duty 2-Cylinder Brush Grapple

Weight 520lbs. (72") 525lbs. (78")

**Dimensions** 36" deep x 28" tall **Steel Serrated Tines** 1/2" steel tines

Tine Spacing 8.5" (72") 9" (78") spacing 32" front and 37" center **Open Height** 

**Closed Height** 

**Additional Specs** Independent grapple tines

Dual hydraulic cylinders with covers

65HP Max Rec. Horsepower



#### **Rock Bucket Grapple**

Weight 550lbs.

**Dimensions** 72" x 34" wide x 27" tall

**Teeth** 3/8" teeth with 3-3/8" spacing

**Opening Width** 36"

**Additional Specs** • 3" square tube frame

> • 1 cylinder grapple with 3000 PSI hoses • 1/2" flat faced quick connect couplers

• 3/8" Grade 50 high tensile steel

Rec. Horsepower **50HP** 



### Vertical Extreme Grapple

Weight 1260lbs. (72"), 1270lbs. (78"),

1370lbs. (84")

**Dimensions** 25.5" deep x 37" tall

**Steel Serrated Tines** 1-1/2" bottom tines & 3/4" top tines

54" **Opening Width** 11-1/4" **Tine Spacing** 

**Additional Specs** • 2" x 10" dual hydraulic cylinders

Independent grapple tines

Rec. Horsepower Up to 110HP



### XHD Grapple

1070lbs. (72"), 1090lbs. (78"), Weight

1140 lbs. (84")

**Dimensions** 40" deep x 35" tall

**Steel Serrated Tines** 1" outside, 1/2" inside, & 1" top tines

**Opening Width** 33.25" 9"

**Tine Spacing** 

Rec. Horsepower Up to 110HP

• 2" x 10" dual hydraulic cylinders **Additional Specs** 

Independent grapple tines

### **ATTACHMENTS**



### 6-Way Dozer Blade

Weight
Dimensions
Additional Specs

810lbs. (84") 850lbs. (96")

84"/96" x 32" x 21"

• Two 2" x 12" hydraulic cylinders

• Greaseable pivot points

• 5/8" x 6" bolt on reversible edge

• Comes with stand-alone 12V wire

harness



### **Round Bale Spear**

Weight 145lbs. Spears & Stabilizers 49" spe

Capacity Frame 49" spears & (2) 18" stabilizers

3,000lbs. 46" x 6" x 19"



### Square Hay Bale Spear

Weight 210lbs.

**Spears** (3) 49" Spears (1-9/16" diameter)

Spears weigh 30lbs.

**Capacity** 3,000lbs. **Frame** 58" x 19" x 6"



#### Grader

 Weight
 665lbs. (72") 695lbs. (84")

 Dimensions
 77.25" x 55" x 20" (72")

 89.25" x 55" x 20" (84")

**Brace** • 3" tube front brace

• 1/4" formed braces and 1/4" sides

Wear Bars 1/2" wear bars

**Bucket Specs** • 1060 reversibile bolt-on cutting edges

with adjustable height (45° angle)

A36 Main Frame

### **ATTACHMENTS**





 Weight
 380lbs. (72") 405lbs. (84")

 Dimensions
 (72" or 84") x 60" x 30"

 Teeth
 (58) 1/2" welded-on AR400

(58) 1/2" welded-on AR400 teeth (72") (68) 1/2" welded-on AR400 teeth (84")

**Bucket Specs** • Frame: 2 x 2"

• 3/16" Tubing

• Formed gussets and side boards

• 5/16" Universal QA Plate



#### 80" Tiller

Weight 675lbs.

 Dimensions
 98" x 28" x 18"

 Rec. Flow Rate
 14-28 GPM

**Motor** Single 315cc motor

(36) bolt on, replaceable tines with double sided cutting edge

80"

Tilling Width80Tilling Depth6"



### 84" Pick Up Broom

Weight 800lbs.
Shell 3/16" Thick
Motor 800cc

40 replaceable steel/poly bristles

• Bristles are 24" x 6-3/8"



### 84" Hydraulic Angle Broom

Weight
Cylinder
Angle Range
Motor

Motor Bristles

Tines

**Bristles** 

795lbs. 2.5" x 8"

22.5° angle one way; 45° Total

800cc Motor

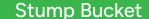
• 40 replaceable steel/poly bristles

• Bristles are 10" x 32"

· Wire harness universal

### **ATTACHMENTS**





Weight 185lbs.

**Dimensions** 44" x 44.5" x 19.5" **Rec. Horsepower** 50HP or less

Cutting Edge 1/2" x 6" cutting edge with 3/8" serrated

edge (Teeth welded to edge)

**Teeth** (4) 7/8" Thick teeth

**Bucket** 3/16" wrap & 31" long bucket **Additional Specs** 1/4" quick attach system



#### Heavy Duty Stump Bucket

Weight 425lbs.

**Dimensions** 52" x 46" x 19"

Cutting Edge 3/4" x 8" cutting edge

**Teeth** (3) heavy duty, replaceable teeth with

welded on shank and pin on teeth

Additional Specs • (2) drain holes

• Grade 50, 1/2" steel body with serrated

edges with 3" heavy wall tubing

**Rec. Horsepower** 50+ HP



### Stump Bucket Grapple

Weight 535lbs.

**Dimensions** 62" x 46" x 19"

Cutting Edge 1" x 8" cutting edge with 1/2" serrated

edge

Additional Specs • 3 replaceable pin on teeth

• 1/2" bucket

Greaseable pins

Rec. Horsepower 50+ HP



### Log Grapple - Hydraulic Rotation

Weight 540lbs.

**Dimensions** 47" x 47" x 40"

**Opening Width** Opens up to 62", Closes up to 5"

Capacity 2,500lb.

**Additional Specs** • Serrated quick attach & boom

HD welded cyclinder

Wire harness universal

### **ATTACHMENTS**





Weight 440lbs.

Dimension 46" x 22" x 30"

Opening Width 10 3/4"

**Teeth** • 4 rows of teeth (20 teeth total)

• 1/2" thick steel plate on gripping teeth

Additional Specs • Grade 50 Steel

Oversized, greaseable pins; fully enclosed

cylinder



#### **Nursery Forks**

Weight 450lbs.

Dimensions 43" Tall at center/bend of back rest
Fork Length 65"

Opening Width 60" Maximum opening width
Closing Width 4" Minimum closing width

Closing Width 4" Minim Capacity 3,000lb.

**Additional Specs** Equipped with 1/2" flat face quick

connect couplers



#### Tree Boom/Jib Pole

 Weight
 165lbs.

 Dimensions
 72" x 24" x 17"

 Frame
 16" x 47" x 65"

 Tube Boom
 4" x 4" x 1/4"

 Lifting Capacity
 3,500lbs.

Additional Specs • 1 1/8" hole for 1" pin

• 1/4" quick attach plate



### Log Splitter

**Weight** 690lbs. **Dimensions** 96" x 45" x 17"

**Capacity** • 35 Ton, single wedge (10 x 6 x 1")

• Splits logs up to 30" in length

5" x 30" cylinder; front serrated push bar

15+ (Lower GPM = Slower cut)

Compatible with machines 2800+ PSI Comes with HD 1/2" hoses with quick

connect couplers

Cylinder

**Ideal GPM Flow** 

**Additional Specs** 

**Machine PSI** 

### **ATTACHMENTS**



### Quick Attach Auger Head

Weight 360lbs.

**Dimensions** 46" x 20" x 28"

Capacity 48" hole

**Req. GPM Flow Rating** 10 - 40 GPM Flow **Additional Specs** • Planetary Drive

• Industry standard 2" hex output shaft



#### **Auger Bits**

Weight 55lbs (6"), 100lbs. (9"), 120lbs. (12"),

160lbs. (18"), 200lbs. (24"), 370lbs. (36")

Additional Specs • Overall bit length: 54"

• Inner & outer teeth are replaceable

• Our double flight bits fit with any hex

head auger that uses 2" bits



#### Manual Teleboom

Weight 448lbs.

**Length** Max extended: 22ft. Fully contracted: 9ft.

**Capacity** Max capacity fully extended: 415lbs.

Max capacity fully contracted: 800lbs.



### Hydraulic Teleboom

Weight 545lbs.

**Length** Max extended: 22.5ft.

Fully contracted: 9ft.

Capacity Max capacity fully extended: 415lbs.

Max capacity fully contracted: 800lbs.

**Additional Specs** Equipped with 1/2" flat face quick

connect couplers

### **ATTACHMENTS**



#### **Hitch Plate**

Weight 95lbs.

**Dimensions** 46" x 19" x 12"

Capacity • 5/16" plate, 3/8" top bar

• Works with 2" receiver



#### Mini Excavator Brush Cutter

Size Options 36" or 42"

Weight 650lbs. (36") 760lbs. (42")

**Dimensions** 46" x 50" x 23"

Cut Capacity 4"
Drive Shaft 2"

**Deck Plate** 3/16" thick reinforced steel deck. Stocked

with blank mount plate



### 42" Severe Duty Mini Excavator Brush Cutter

Weight 890lbs.

**Dimensions** 51" x 42" x 24"

Cut Capacity 6"
Drive Shaft 2"

**Deck Plate** 3/16" thick reinforced steel deck. Stocked

with blank mount plate

### **John Deere**

### **ATTACHMENTS**





**Weight** 325lbs. (36"), 345lbs. (42"), 365lbs. (48") **Mast Dimensions** 45 1/2" wide x 35 1/2" tall - 3/8" thick with

1/4" flats (mast w/ forks is 38 3/4" tall)

Forks 4" x 1.25"

Fork Blades Mast fits Class II fork blades

**Lift Capacity** 4,000lbs.

**Additional Specs** Fully welded mast frame and adjustable

forks



#### Global Euro Pallet Forks

Weight 320lbs. (36"), 340lbs. (42"),

360lbs. (48"), 390lbs. (60")

**Frame** 50" Frame with global euro attachment

Mast fits Class II fork blades

6,600lb.

• Fully welded mast frame and adjustable

forks

John Deere Global Euro attachment

system



#### Fork Frame

Weight 165lbs.

**Fork Blades** 

Lift Capacity
Additional Specs

Mast Dimensions 49" x 38" x 6"

**Forks** Mast fits for Class II fork blades

Capacity 4,000lbs.

• Fully welded mast frame with

adjustment for fork blades

John Deere quick attach system



### 2-Cylinder Root Grapple

Weight 435lbs. (60") 440lbs. (66")

Dimensions 33" wide x 32" tall

Opening Width 32" front and 37" center

Tine Spacing 9" apart

**Rec. Horsepower** Up to 50HP

**Additional Specs** • 3/8" thick steel with greaseable pivot

points

2" x 8" dual cylinders - independent

grapple tines for uneven loads

### **John Deere**

### **ATTACHMENTS**



#### **Bale Spear**

Weight 195lbs.

49" spear with (2) 18" stabilizers **Spears and Stabilizers** 

(all are removable)

Capacity 3,000lbs.



#### Combo - Bale Spear & Pallet Forks

Weight 195lbs.

49" spear with (2) 18" stabilizers **Spears and Stabilizers** 

(all are removeable)

Capacity 3.000lbs.

48" x 4" x 1.25" Fully adjustable **Forks** 

Capacity 4,000lbs.

325lbs. (36"), 345lbs. (42"), 365lbs. (48") Weight



#### **Smooth Bucket**

355lbs. (60") & 390lbs. (66") Weight

30" deep x 20" tall **Dimensions** 

**Steel Cutting Edge** 1/2" x 6"

**Bucket Specs** 3/8" sides and bottom with 1/2" wear

bars

Rec. Horsepower 50HP or less



### Snow/Mulch Bucket

485lbs. (66") & 535lbs. (72") Weight

**Dimensions** 39" deep x 28" tall

1/2" x 6"

**Steel Cutting Edge** 

•3/8" sides and bottom with 1/2" wear **Bucket Specs** 

bars

Reinforced back

Rec. Horsepower Up to 65HP

### **John Deere**

### **ATTACHMENTS**



#### Rake

500lbs. (72") 550lbs. (84") Weight 72" x 60" x 30" (72") 84" x 60" x 30" (84") **Dimensions** (58) welded on AR400 teeth, 1/2" thick Teeth

**Bucket Specs** • Frame 2 x 2" • 1/4" tube

• 3/16" formed gussets



### Pin Style Quick Attach Plate

Weight 90lbs. **Dimensions** 50" x 17.5" x 2.5" **Plate** 1/4" steel

**Spacing** • 46 7/8" center line from pin to pin • Top upper lip to 1st stud for 200 - 400

loaders - 15"

• Top upper lip to 2nd stud for 500

loaders - 18"



### Global Euro Attachment Plate

Weight 86lbs. **Dimensions** 22" x 51" **Plate** 

1/4" steel with 1/2" pads Spacing • 30" center line to holes

• 41" center line to top hooks

• 14" top hook to pin hole center line

### **ATTACHMENTS**



#### **Pallet Forks**

Weight 265lbs. (36") 285lbs. (42") 305lbs. (48")

Mast Dimensions 36" x 4" x 32"

Fork Blades Mast fits Class II fork blades

Capacity 4,000lb.

**Additional Specs** • Fully Welded mast frame with 3 locking

locations

• 3/8" thick steel

Mini Bobcat MT50 Mount



### 48" Root Grapple

Weight 360lbs.

**Dimensions** 33" deep x 28" tall

Opening Width 34"

**Tine Spacing** 3/8" tines that are 6" apart

Additional Specs Single hydraulic cylinder with covers



### 42" Brush Cutter

Weight 680lbs.

**Dimensions** 44" x 44" x 15"

GPM Flow Rate 9-20
Cut Capacity Up to 4"
Drive Shaft 3.5"
Motor 80cc

**Deck Plate** 3/16" plate with extra heavy duty push bar

**Blades** Forged steel heat treated blades

(bi-directional)



#### Hitch Plate

Weight 65lbs.

**Dimensions** 37" x 18" x 9" **Capacity** 1/4" Plate

Works with 2" receiver

### **ATTACHMENTS**



#### **Smooth Bucket**

Weight 200lbs. (36") & 245lbs. (48")

Dimensions 29" deep x 20" tall (36")

Steel Cutting Edge 1/2" thick x 4" wide (36")

1/2" thick x 6" wide (48")

**Bucket Specs** 3/16" sides and bottom with 1/2" wear

bar reinforcement on bottom



#### **Tooth Bucket**

**Weight** 230lbs. (36") & 275lbs. (48") **Dimensions** 29" deep x 20" tall

**Steel Cutting Edge** 1/2" thick x 4" wide **Teeth** 5.9" long x 2.9" wide

• Teeth are welded on with replaceable

pin on teeth

**Bucket Specs** 3/16" sides and bottom with 1/2" wear

bar reinforcement on bottom



### Snow/Mulch Bucket

Weight 285lbs. (36"), 330lbs. (48"),

& 355lbs. (54")

Dimensions 30" deep x 23" tall Steel Cutting Edge 1/2" x 6" wide

Bucket Specs • 3/16" sides

• 3/16" sides and bottom with 1/2" wear

bar for reinforcement on bottom

Reinforced back and tread steps on top



#### 48" Rake

Weight 210lbs.

**Bucket Specs** 

**Dimensions** 37" deep x 27" tall

**Teeth** (34) 1/2" welded-on teeth

• Frame: 2" x 2"

11 gauge tubing

• 3/16" formed gussets & side boards

### **ATTACHMENTS**



### Log Grapple - Manual Rotation

Weight 440lbs.

**Opening Width** Opens up to 66", Closes up to 4"

Capacity 2,000lb.

Additional Specs • Serrated quick attach & boom

• HD welded cyclinder



### Log Grapple - Hydraulic Rotation

Weight 510lbs.

**Opening Width** Opens up to 66", Closes up to 4"

Capacity 2,000lb.

• Serrated quick attach & boom

• HD welded cyclinder



### **Auger Head**

Weight 385lbs Capacity 48" hole

Req. GPM Flow RatingAdditional Specs9-28 GPM flowPlanetary Drive

• Industry standard 2" hex output shaft



### **Auger Bits**

Weight 55lbs (6"), 100lbs. (9"), 120lbs. (12"),

160lbs. (18"), 200lbs. (24"), 370lbs. (36")

Additional Specs • Overall bit length: 54"

• Inner & outer teeth are replaceable

• Our double flight bits fit with any hex

head auger that uses 2" bits

## **ATTACHMENTS**





Weight 440lbs.

**Dimensions** 56" x 32" x 16" **Rec. Flow Rate** 9-16GPM

**Tines** (20) bolt on, replaceable tines

Motor 315cc Motor

Tilling Width 42"
Tilling Depth 6"



### **Mount Plate**

Weight 50lbs.

 Dimensions
 38 1/4" x 21"

 Plate
 1/4 " steel

## **ATTACHMENTS**

### \*DISCLAIMER\*

Toro Dingo attachments fit Toro Dingo, Ditch Witch, Vermeer, Ramrod, Thomas, Finn, & Boxer.



|            | Mounting Plate    |
|------------|-------------------|
| Weight     | 30lbs.            |
| Dimensions | 24 1/8" x 10"     |
| Plate      | 5/16" thick steel |



|            | HILCH Plate                                |  |
|------------|--|--|
| Weight     | 40lbs.                                     |  |
| Dimensions | 25" x 9.5" x 11"                           |  |
| Capacity   | • 5/16" plate                              |  |
|            | <ul> <li>Works with 2" receiver</li> </ul> |  |



|                        | Pallet Forks   |
|------------------------|--|
| Weight                 | 305lbs. (36"), 325lbs. (42"), 345lbs. (48")                |
| <b>Mast Dimensions</b> | 36" x 4" x 32"   |
| Forks                  | 4" x 1.25" Fully adjustable quick attach                   |
|                        | system   |
| Fork Blades            | Mast fits Class II fork blades                             |
| Capacity               | 4,000lbs.  |
| Additional Specs       | <ul> <li>Fully welded mast frame with 3 locking</li> </ul> |
|                        | locations  |
|                        | • 3/8" thick   |

### **ATTACHMENTS**



#### Smooth Bucket

Weight 180lbs. (36"), 200lbs. (42"), 215lbs. (48), 235lbs. (54")

Dimensions 26" deep x 16" tall

Steel Cutting Edge 1/2" thick x 4" wide

• 3/16" thick sides a

3/16" thick sides and bottom1/2" bars for reinforcement



### Snow/Mulch Bucket

 Weight
 290lbs. (42"), 310lbs. (48"), 335lbs. (54")

 Dimensions
 30" deep x 22" tall

 Steel Cutting Edge
 1/2" x 4"

- 3/16" steel wrap
- 3/8" side reinforcement
- (2) 1/2 flat bar reinforcement on bottom



#### **Tooth Bucket**

**Weight** 205lbs. (36"), 230lbs. (42"), 245lbs. (48"), and 265lbs. (54")

Dimensions26" deep x 16" tallTeethPin-on, replaceableDead Harrage waysLine to FOLID

**Rec. Horsepower** Up to 50HP

**Bucket Specs** 

**Bucket Specs** • 3/16" steel wrap with 3/8" side

reinforcement

• 1/2" flat bar reinforcement on bottom



#### 42" Rock Bucket

Weight 200lbs.

Dimensions 33.4" deep x 19" tall

**Tines** 3/8" thick steel with 2 3/4" spacing

**Rec. Horsepower** Up to 50HP

### **ATTACHMENTS**



### Log Grapple - Manual Rotation

Weight 330lbs.

**Dimensions** 31.5" x 31" x 33"

**Opening Width** Opens up to 66", Closes up to 4"

2,000lb. Capacity

**Additional Specs** Serrated quick attach & boom

HD welded cyclinder



### Log Grapple - Hydraulic Rotation

Weight 405lbs.

**Dimensions** 31.5" x 31" x 33"

**Opening Width** Opens up to 66", Closes up to 4"

Capacity 2.000lb.

**Additional Specs** Serrated quick attach & boom

> • HD welded cyclinder Wire harness universal



### 42" Root Grapple

365lbs. Weight

**Dimensions** 42" long x 33" deep x 28" tall

**Opening Width** 34"

Tine Spacing 3/8" tines that are 6" apart

**Additional Specs** Single hydraulic cylinder with covers



### 42" Solid Bottom Grapple

Weight 365lbs.

**Dimensions** 31" deep x 30" tall

3/8" thick, 3/16" bottom **Steel Serrated Tines** 

**Cutting Edge** 5/8"

**Additional Specs** Single hydraulic cylinder with covers

### **ATTACHMENTS**



### 42" Brush Cutter

Weight 680lbs.

**Dimensions** 44" x 44" x 15"

GPM Flow Rate 9-20
Cut Capacity Up to 4"
Drive Shaft 3.5"

**Motor** 80cc Fully enclosed motor

**Deck Plate** 3/16" Steel deck plate with HD Push bar

**Blades** Forged steel heat treated blades

(bi-directional)

### 48" Rake

Weight 140lbs. (48")
Dimensions 36" deep x 16" tall

**Teeth** (34) 1/4" welded-on teeth

Frame: 2 x 2"11 gauge tubing

• 3/16" formed gussets & side boards



### Tiller

Weight 390lbs.

Dimensions56" x 32" x 16"Rec. Flow Rate9-16 GPMMotor315cc

**Tines** (20) bolt on, replaceable tines

Tilling Width 42"
Tilling Depth 6"



#### **Tree Boom**

Weight 90lbs.

Dimensions25" x 18" x 60"Tube Boom55 1/2" tallLifting Capacity2500lbs.

**Additional Specs** Constructed out of 3" x 3" square steel

tubing



### **ATTACHMENTS**



### Stump Bucket

Weight 90lbs.

**Dimensions** 25" x 33" x 16"

**Cutting Edge** 1/2" x 6" cutting edge

**Teeth** (3) welded-on teeth (3/4" steel)

Additional Specs 3/16" wrap

3/8" serrated edge to cut roots



#### Nursery Forks

Weight 395lbs.

**Dimensions** 43" Tall at center/bend of back rest

Fork Length 45"

Opening Width 42" maximum opening width Closing Width 4" minimum closing width

Capacity 2,000lb.

**Additional Specs** Equipped with 1/2" flat face quick

connect couplers



#### Auger Head

Weight 365lbs.

**Dimensions** 29" x 20" x 32" **Capacity** 48" hole

**Req. GPM Flow Rating** 9-28 GPM Flow **Additional Specs:** • Planetary Drive

• Industry Standard 2" hex output shaft



#### **Auger Bits**

Weight 55lbs (6"), 100lbs. (9"), 120lbs. (12"),

160lbs. (18"), 200lbs. (24"), 370lbs. (36")

Additional Specs • Overall bit length: 54"

• Inner & outer teeth are replaceable

Our double flight bits fit with any hex

head auger that uses 2" bits

## **TRACKS**

|  | <u>C-Lug Tracks</u>     | <ul> <li>Common, general-purpose track for soft and hard surfaces.</li> <li>Suitable for construction sites with mixed terrains.</li> <li>Offers good balance of traction and durability.</li> </ul>                          |
|--|-------------------------|---|
|  | Zig Zag Tracks          | <ul> <li>Aggressive pattern ideal for snow, mud, clay, and wet surfaces.</li> <li>Excellent self-cleaning capacity.</li> <li>Provides maximum traction in slippery areas.</li> </ul>  |
|  | ASV Tracks              | <ul> <li>Excels in muddy, sandy, and wet areas.</li> <li>Tracks are designed to flex and conform to terrain.</li> <li>Their superior floatation allows them to operate where other tracks may get stuck</li> </ul>            |
|  | Block Tracks            | <ul> <li>Versatile, great on dirt, ashphalt, gravel, concrete, and grassy areas.</li> <li>Great general purpose choice.</li> <li>Even weight distribution - this can be beneficial for minimal ground disturbance.</li> </ul> |
|  | <u>Multi-Bar Tracks</u> | <ul> <li>Versatile, all-season track suitable for various conditions.</li> <li>Balanced grip and ride comfort on soft and hard surfaces.</li> <li>Great for general construction work.</li> </ul>                             |
| and the same of th | Mini Skid Steer Tracks  | <ul> <li>Designed for tight spaces and lighter tasks.</li> <li>Mostly used in landscaping, trenching, light construction, and maitenance.</li> <li>Optimized for maneuverability and minimal ground disturbance.</li> </ul>   |

### **HOPPERS**

### What can hoppers be used for?

Hoppers can be used for all kinds of jobs spanning across industries, such as construction, agriculture, manufacturing, landscaping, etc. Hoppers are a great tool for loading, storing, and transporting materials. The adaptability and efficiency of hoppers make them useful for any operation that requires reliable material handling.

### How much material can hoppers hold?

There are multiple sizes available, offering a wide range of capacities to suit different needs. Options vary from 1,000 to 7,000 pounds in weight capacity and from ¼ to 6 cubic yards in volume.



### What types of materials do hoppers work for?

Our hoppers are designed to handle a versatile range of materials, making them ideal for various industrial and commercial uses. These durable containers can accomadate nearly any type of waste or material, including heavy metal scraps, soil, trash, recyclables, and even liquid waste. This versatility makes hoppers a highly practical choice for handling and transporting materials across multiple industries.

## **HOPPERS**



Self Dumping Hoppers



Heavy Duty Hoppers



Bump Release Hoppers



Quick Attach Hoppers



Low Profile Hoppers



Flying Job Box



Specialty Stainless Steel Hoppers



4

4"



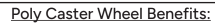
6"

6"

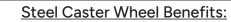


8"

8"



- Floor Protection
- Noise Reduction
- Shock Absorption
- Grip
- Corrostion Resistance



- High Load
- Capacity
- Durability
- Extreme Environments
- Chemical Resistance

### **MOUNTS**

### **We've Got Your Mounts Covered**

Express Steel specializes in providing robust, high quality mount plates and adapter blanks. These mounts are built to withstand the rigorous demands of your toughest jobs. Whether you are in construction, agriculture, or any field requiring heavy-duty attachments, Express Steel is your local source for secure and dependable mounting solutions.

### **Our Mount Offerings Include:**

- 5/16" Universal Quick Attach Plates: Versatile and adaptable for various equipment.
- Specialized Plates: Bobcat Mini, Toro Dingo, John Deere Pin Style, ASV, and John Deere Global Euro engineered for perfect compatability.

#### **Heavy-Duty Female Adapter Blanks:**

- Cat IT28, JRB 416, JRB 417, JRB 418, Volvo 120, Deere E, and Deere 304.
- Built to connect and endure, ensuring your attachments perform flawlessly.

#### **About Our Mounts:**

- 100% made in the United States with high-grade steel: designed for maximum strength and longevity.
- Built for your work ethic: We provide products that work as hard as you do.
- Fast, Reliable Service: We're committed to getting you the mounts you need, when you need them.

Don't compromise on your equipments foundation. Choose Express Steel mounts for the strength and reliability you can trust.



### **SHIELDS**

### **Polycarbonate Shields**

Protect your operator from flying debris, rocks, branches, and other dangerous hazards with impact-resistant poly windshields.

- SUPERCOAT Polycarbonate Lexan Glass ABRASION RESISTANT. This high-quality coating is applied on both sides to each piece of polycarbonate before it is milled.
- 260 times stronger than glass
- Reduces noise and helps with climate control
- •Quick and easy installation. These are direct OEM replacements using same holes and hardware.
- •Individually boxed does not include hardware, frame, or seals.

#### We offer options for:

















# **Contact Us:**

**ExpressSteelinc.com** 

(317) 657-5017

39 SR-135 Franklin, IN 46131 (Sales Office)

1952 W Market St. Nappanee, IN 46550 (Shipping/Manufacturing)

info@expresssteelinc.com

