

# SNOW PLOWS



### **Snow Plow Specifications**





Medium Duty Plows (pg. 12-13)				
Specifications	MD68II	MD75II	MD80II	
Width	80"	90"	96"	
Blade Height	24"	24"	24"	
Material	SS	SS	SS	
Thickness	.075"	.075"	.075"	
Angle Cylinders	1½" x 10"	1½" x 10"	1½" x 10"	
Lift Cylinders	1½" x 6"	1½" x 6"	1½" x 6"	
Kingpin Size	1"	1"	1"	
Width at Angle	69.2"	78"	83"	
Ribs	6	8	10	
Springs	2	2	2	
Trip Style	Full	Full	Full	
Cutting Edge	3/8" x 6"	3/8" x 6"	1/2" x 6"	
Weight <sup>1</sup>	380 lb	400 lb	439 lb	
Deflector	Std.	Std.	Std.	
Shoes	Cast	Cast	Cast	

<sup>1</sup> Weight Not Including Truck Mount, 40-80lbs. Typical Weight



Heavy Duty Full Trip Plow, Weight Optimized for Lighter Trucks 1/2 Ton Trucks with Plow Prep, 3/4 Ton and Heavier Trucks



	Heavy Duty	<b>Plows</b> (pg. 16-17)	
Specifications	HD75II	HD80II	
Width	90"	96"	
Blade Height	29"	29"	
Material	SS	SS	
Thickness	.105"	.105"	
Angle Cylinders	1½" x 12"	1½" x 12"	
Lift Cylinders	2" x 6"	2" x 6"	
Kingpin Size	1-1/8"	1-1/8"	
Width at Angle	78"	83"	
Ribs	9	9	
Springs	4	4	
Trip Style	Full	Full	
Cutting Edge	3/8" x 6"	3/8" x 6"	
Weight <sup>1</sup>	680 lb	700 lb	
Deflector	Std.	Std.	
Shoes	Cast	Cast	
<sup>1</sup> Weight Not Including Truck M	Tount 40-80lbs Tynical Weight		

<sup>1</sup> Weight Not Including Truck Mount, 40-80lbs. Typical Weight





**Commercial Duty Full Trip Plow** 3/4 Ton Trucks with Plow Prep, 1 Ton and Heavier Trucks

	Commercial Duty Plows (pg. 18-19)				
Specifications	EX75II	EX80II	EX85II	EX90II	
Width	90"	96"	102"	108"	
Blade Height	31"	31"	31"	31"	
Material	SS	SS	SS	SS	
Thickness	.105"	.105"	.105"	.105"	
Angle Cylinders	1½" x 12"	1½" x 12"	1½" x 12"	1½" x 12"	
Lift Cylinders	2" x 6"	2" x 6"	2" x 6"	2" x 6"	
Kingpin Size	11/8"	11/8"	11/8"	11/8"	
Width at Angle	78"	83"	88.3"	93.5"	
Ribs	9	9	9	9	
Springs	4	4	4	4	
Trip Style	Full	Full	Full	Full	
Cutting Edge	1/2" x 6"	1/2" x 6"	1/2" x 6"	1/2" x 6"	
Weight <sup>1</sup>	745 lb	765 lb	785 lb	805 lb	
Deflector	Std.	Std.	Std.	Std.	
Shoes	Cast	Cast	Cast	Cast	

<sup>1</sup> Weight Not Including Truck Mount, 40-80lbs. Typical Weight



3/4 Ton Trucks with Plow Prep, 1 Ton and Heavier Trucks



	Commercial Duty Trip Edge Plows (pg. 20-21)				
Specifications	TE75II	TE80II	TE90II		
Width	90"	96"	108"		
Blade Height	31"	31"	31"		
Material	SS	SS	SS		
Thickness	.105"	.105"	.105"		
Angle Cylinders	1½" x 12"	1½" x 12"	1½" x 12"		
Lift Cylinders	2" x 6"	2" x 6"	2" x 6"		
Kingpin Size	11/8"	11/8"	11/8"		
Width at Angle	78"	83"	94"		
Ribs	8	8	8		
Springs	4	4	4		
Trip Style	Edge	Edge	Edge		
Cutting Edge	3/8"" x 6"	1/2" x 6"	1/2" x 6"		
Weight <sup>1</sup>	705 lb	772 lb	812 lb		
Deflector	Std.	Std.	Std.		
Shoes	Cast	Cast	Cast		
1 Mojaht Not Including Truck M	lount 10 80/bc Typical Waight				

<sup>1</sup> Weight Not Including Truck Mount, 40-80lbs. Typical Weight;

### **Snow Plow Specifications**



1/2 Ton Trucks with Plow Prep, 3/4 Ton and Heavier Trucks



Hydraulic Wings Expand from 8' - 10'

3/4 Ton Trucks with Plow Prep, 1 Ton Trucks and Up

Medium Duty V Plow (pg. 14-15)			
Specifications	VMD75II		
Width	90"		
Blade Height	26"/33"		
Material	SS		
Thickness	.075"		
Angle Cylinders	1½" x 1¾" x 12"		
Lift Cylinders	1½" x 6"		
Kingpin Size	1"		
Width at Angle	78"		
Ribs	6		
Springs	4		
Trip Style	Edge		
Cutting Edge	3/8" x 6"		
Weight <sup>1</sup>	700 lb		
Deflector	Std.		
Shoes	Opt.		
1 Maight Not Ipoluding Tru	ck Mount 10-80lbc Tunical Maiaht		





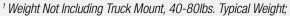
3/4 Ton Trucks with Plow Prep, 1 Ton Trucks and Up

Expandable Wing Plow (pg. 24-25)		
<b>Specifications</b>	XP81011*	
Width	96"-120"	
Blade Height	29"	
Material	SS	
Thickness	.105"	
Angle Cylinders	1½" x 12"	
Lift Cylinders	2" x 6"	
Kingpin Size	11/8"	
Width at Angle	104"	
Ribs	9	
Springs	6	
Trip Style	Full	
Cutting Edge	1/2" x 6"	
Weight <sup>1</sup>	1,150 lb	
Deflector	Std.	
Shoes	Cast	

<sup>1</sup> Weight Not Including Truck Mount, 40-80lbs. Typical Weight;



	Commercial Duty V	<b>Plows</b> (pg. 22-23)	
Specifications	VXF85II	VXF95II	
Width	102"	114"	
Blade Height	29"/37"	29"/37"	
Material	SS	SS	
Thickness	.105"	.105"	
Angle Cylinders	1½" x 1¾" x 12"	11⁄2" x 13⁄4" x 12"	
Lift Cylinders	2" x 6"	2" x 6"	
Kingpin Size	1"	1"	
Width at Angle	88"	99"	
Ribs	8	8	
Springs	4	4	
Trip Style	Edge	Edge	
Cutting Edge	1/2" x 6"	1/2" x 6"	
Weight <sup>1</sup>	978 lb	998 lb	
Deflector	Std.	Std.	
Shoes	Opt.	Opt.	
1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			





For Vehicles with 10,000 - 29,000 GVWR

Commercial / Municipal Plow (pg. 26-27)			
Specifications	CM90	CM100	CM110
Width	108"	120"	132"
Blade Height	31"	31"	31"
Material	SS	SS	SS
Thickness	.105"	.105"	.105"
Angle Cylinders	2" x 12"	2" x 12"	2" x 12"
Lift Cylinders	2" x 6"	2" x 6"	2" x 6"
Kingpin Size	11/8"	11/8"	11/8"
Width at Angle	92"	104"	116"
Ribs	10 <sup>2</sup>	10 <sup>2</sup>	10 <sup>2</sup>
Springs	6	6	6
Trip Style	Full	Full	Full
Cutting Edge	5/8" x 6"	5/8" x 6"	5/8" x 6"
Weight <sup>1</sup>	1,044 lb	1,084 lb	1,124 lb
Deflector	Std.	Std.	Std.
Shoes	Cast	Cast	Cast
1 Weight Not Including Tr	al Mount 10 0	Olha Tuniaal Maia	ht 20 Ara Diagonal

<sup>1</sup> Weight Not Including Truck Mount, 40-80lbs. Typical Weight; <sup>2</sup>2 Are Diagonal







Skid Steer Plows with Hydraulic Angling and Trip Edges Universal Skid Steer Mount

Skid Steer Plows (pg. 30-31)				
Specifications	SKTE90			
Width	90"	96"	108"	
Blade Height	31"	31"	31"	
Material	SS	SS	SS	
Thickness	.105"	.105"	.105"	
Angle Cylinders	11⁄2" x 12"	1½" x 12"	1½" x 12"	
Lift Cylinders	N/A	N/A	N/A	
Kingpin Size	<b>1</b> ½16"	<b>1</b> <sup>1</sup> ⁄ <sub>16</sub> "	<b>1</b> <sup>1</sup> ⁄ <sub>16</sub> "	
Width at Angle	78"	83"	94"	
Ribs	8	8	8	
Springs	4	4	4	
Trip Style	Edge	Edge	Edge	
Cutting Edge	1/2" x 6"	1/2" x 6"	1/2" x 6"	
Weight <sup>1</sup>	781 lb	848 lb	888 lb	
Deflector	Std.	Std.	Std.	
Shoes	Cast	Cast	Cast	

<sup>1</sup> Weight Not Including Truck Mount, 40-80lbs. Typical Weight;





	UTV Plows (pg. 28	-29)	
Specifications	VUT65	MUT60	MUT68
Width	78"	72"	80"
Blade Height	25" / 31"	24"	24"
Material	SS	SS	SS
Thickness	.075"	.075"	.075"
Angle Cylinders	1½" x 1¾" x 8"	2" x 1½"	2" x 1½"
Lift Cylinders	1½" x 6"	1½" x 6"	1½" x 6"
Kingpin Size	11⁄8"	1"	1"
Width at Angle	60"	63"	69"
Ribs	6	6	6
Springs	2	2	2
Trip Style	Edge	Full	Full
Cutting Edge	1/4" x 5"	1/4" x 5"	3/8" x 6"
Weight <sup>1</sup>	400 lb	310 lb	360 lb
Deflector	N/A	Opt.	Opt.
Shoes	Opt.	Cast	Cast
1 Waight Nat Including Truck Mount	0 00lba Tunical Waight		

<sup>1</sup> Weight Not Including Truck Mount, 40-80lbs. Typical Weight;





Skid-Steer (pg. 32-33)				
Specifications	2603108	2603110	2603112	
Width	8'	10'	12'	
Blade Height	39"	39"	39"	
Depth	37"	37"	37"	
Moldboard Gauge	7 Ga	7 Ga	7 Ga	
Moldboard Material	Carbon Steel	Carbon Steel	Carbon Steel	
Shoes Material	AR400 Steel	AR400 Steel	AR400 Steel	
Side Plate Thickness	5/16"	5/16"	5/16"	
Side Plate Support	3" x 3" x 1/4"	3" x 3" x 1/4"	3" x 3" x 1/4"	
Cutting Edge	1" x 6"	1" x 6"	1" x 6"	
Friction Surface Thickness	3/4"	3/4"	3/4"	
Minimum Horsepower	46	70	85	
Minimum Machine Weight	5,500 lb	7,000 lb	10,000 lb	
Weight	950 lb	1,125 lb	1,250 lb	
	B	ack Drag Kits		
Specifications 9	)153008	9153010		
Width 8	' (For use with 2603108)	10' <b>(For us</b> e	e with 2603110)	





366 lb

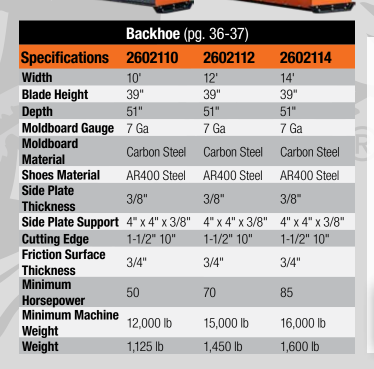


Compact Tractor (pg. 32-33)				
Specifications	2604106	2604108	2604110	
Width	6'	8'	10'	
Blade Height	28"	28"	28"	
Depth	31"	31"	31"	
Moldboard Gauge	10 Ga	10 Ga	10 Ga	
Moldboard Material	Carbon Steel	Carbon Steel	Carbon Steel	
Shoes Material	AR400 Steel	AR400 Steel	AR400 Steel	
Side Plate Thickness	1/4"	1/4"	1/4"	
Side Plate Support	2" x 2" x 1/4"	2" x 2" x 1/4"	2" x 2" x 1/4"	
Cutting Edge	1" x 6"	1" x 6"	1" x 6"	
Friction Surface Thickness	3/4"	3/4"	3/4"	
Minimum Horsepower	30	40	50	
Minimum Machine Weight	2,500 lb	3,500 lb	4,500 lb	
Weight	400 lb	500 lb	600 lb	



Loader (pg. 34-35)					
Specifications	2601112	2601114	2601116	2601118	2601120
Width	12'	14'	16'	18'	20'
Blade Height	47"	47"	47"	47"	47"
Depth	63"	63"	63"	63"	63"
Moldboard Gauge	7 Ga				
Moldboard Material	Carbon Steel				
Shoes Material	AR400 Steel				
Side Plate Thickness	3/8"	3/8"	3/8"	3/8"	3/8"
Side Plate Support	4" x 4" x 3/8"				
Cutting Edge	1-1/2" 10"	1-1/2" 10"	1-1/2" 10"	1-1/2" 10"	1-1/2" 10"
<b>Friction Surface Thickness</b>	1"	1"	1"	1"	1"
Minimum Horsepower	100	120	125	140	170
Minimum Machine Weight	13,000 lb	16,000 lb	25,000 lb	30,000 lb	40,000 lb
Weight	2,200 lb	2,400 lb	2,600 lb	3,000 lb	3,600 lb

### BACKHOE SERIES PUSHERS





### SANDBLAST

Remove all impurities and contaminants

PRIME Seal and fill any inconsistencies in the material

**TOP COAT** Acts as an additional primer and prepares the surface for the final treatment

SUPER DURABLE POLYESTER POWDERCOAT Protects your plow from the elements for years to come



## **INSIST ON A PRODUCT**





### **PRECISION** WELDING

State-of-the-art robotic welding produces consistent, high quality welds for strong and durable joints.





### **METICULOUS** QUALITY CONTROL

Each plow is inspected and tested at multiple points in its design and production cycle. Field and lab testing make sure plows are ready for the rigors of winter.

### **RAPID** AVAILABILITY

When it comes to snow equipment, we realize no one has time to wait. That's why we stock a deep inventory of plows, electrical connectors, and mounts. Need an unusual mount? Give us a shout—we'll get it to you fast!

STATE-OF-THE-ART MANUFACTURING

## FROM A COMPANY YOU CAN TRUST





### **FLOATING A-FRAME™**

Our patent pending Floating A-Frame's sliding pin design lets SnowDoggs bite the ground for a clean, even scrape. As a bonus, the design also promotes even cutting-edge wear.



### **UNSTOPPABLE HYDRAULICS**

A fully-enclosed 2 HP hydraulic power unit combined with hefty 3/8" hoses and SAE standard cartridge valves give SnowDoggs more responsive angling, stacking, and snow-throwing power.



### **EASY-TO-USE CONTROLS**

The backlit one-handed controller puts all plow functions in the palm of your hand. It's simple to use, even with gloves on.

### INNOVATIVE PRODUCT DESIGN

## T AND DISMOUN MOUN

### F

LIFT FRAME

TOO LOW

TRUCK MOUNT

LIFT

### **1. Enter Mount Mode**

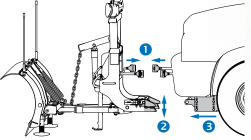
2. Drive Into the Plow and check for Alignment

IF

LIFT FRAME ALIGNED

Press the Down Button two times so you see the red blinking dogg head.

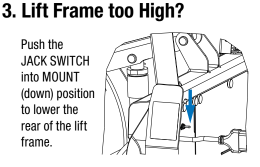




### proceed to Step 4 proceed to Step 3

TRUCK MOUNT

Push the JACK SWITCH into MOUNT (down) position to lower the rear of the lift frame.



IF

LIFT FRAME

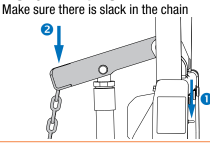
TOO HIGH

LIFT FRAMI

....

TRUCK MOUNT

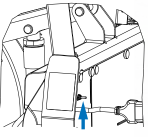
### 4. Push Switch Down then Push Chain Lift Down



6. Insert Snapper Pin then Raise Drop Foot

### Lift Frame too Low?

Back up the truck 6"-12" to allow room to raise the plow receiver. Push the JACK SWITCH into **DISMOUNT** (up) position to raise the rear of the lift frame.





1

See mount/dismount instructions located on the moldboard for more information. Be sure to register your plow at www.BuyersProducts.com where you can also find installation instructions, technical specs and full parts diagrams. Our simple and reliable RapidLink<sup>™</sup> and Jack Switch allow you to adjust the plow's mounting height to different trucks or mounting conditions.

SnowDog

Buvers

RapidLink is patent pending.



### **STANDARD FEATURES**

Full Size Features with Half the Weight Weight optimized for 1/2 ton trucks or SUVs (even with no plow prep). Floating A-Frame<sup>™</sup>

Contour the road for clean scraping and even cutting edge wear.

**304 Stainless Steel Moldboard & 3/8" Steel Cutting Edge\*** An investment that will last.

**Six 3/16" Laser-Cut Steel Ribs and a Full-Length Cross Tube** Provides maximum strength and stability across the length of the plow.

**Full Trip Action** Two stress-optimized trip springs protect from hidden curbs and obstacles.

\*1/2" Steel Cutting Edge on MD80

### **INCLUDED ACCESSORIES**

Contoured Poly Snow Deflector Cast Plow Shoes Wire Reinforced Blade Guides In-Cab Controller Single hand operation.



Floating A-Frame and RapidLink are patent pending.



Shown with Illuminator™ Heated LED Plow Lights

RapidLink<sup>™</sup> Attachment System Mount and dismount the plow in a minute or less. See page 10 for details.



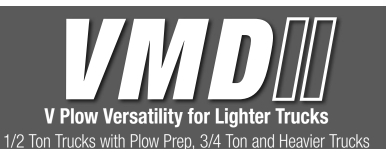
Municipal Style Chain Lift Stack high and adjust easily.



## Fully Enclosed Hydraulic Power Unit

Gain easy access via large maintenance panel.





### **STANDARD FEATURES**

**Full Size Features with Half the Weight** Weight optimized for lighter trucks.

Floating A-Frame<sup>™</sup> Contour the road for clean scraping and even cutting edge wear. **304 Stainless Steel Moldboard & 3/8" Steel Cutting Edge** An investment that will last.

**Eight Laser-Cut Steel Ribs and Two Full-Length Cross Tubes** Provides maximum strength and stability across the length of the plow.

**Double Acting Angle Cylinders** Back drag with confidence, even in tight spaces.

**Trip Edge Design** Each wing has a 6" trip edge that protects from hidden curbs and obstacles.

### **INCLUDED ACCESSORIES**

**Contoured Poly Snow Deflector Wire Reinforced Blade Guides In-Cab Controller** Single hand operation.



Floating A-Frame and RapidLink are patent pending.



RapidLink<sup>™</sup> Attachment System Mount and dismount the plow in a minute or less. See page 10 for details.



Municipal Style Chain Lift Stack high and adjust easily.



Fully Enclosed Hydraulic Power Unit

Gain easy access via large maintenance panel.





1/2 Ton Trucks with Plow Prep, 3/4 Ton and Heavier Trucks

### **STANDARD FEATURES**

Four Stress-Optimized Trip Springs Protect your equipment from hidden curbs and obstacles.

Floating A-Frame<sup>™</sup> Contour the road for clean scraping and even cutting edge wear.

Municipal Style Chain Lift Stack high and adjust easily.

Fully Enclosed Hydraulic Power Unit Gain easy access via large maintenance panel.

**304 Stainless Steel Moldboard & 3/8" Steel Cutting Edge** An investment that will last.

Central Hydraulic-Operated Lift Frame Available

### **INCLUDED ACCESSORIES**

Heavy Duty Shock Kit Contoured Poly Snow Deflector Cast Shoes Wire Reinforced Blade Guides Backlit Controller Single hand operation.

Available Sizes 90", 96"

Floating A-Frame and RapidLink are patent pending.

Shown with HX High Intensity Halogens Also available with Illuminator™ Heated LED Plow Lights

### NEW

RapidLink<sup>™</sup> Attachment System

Mount and dismount the plow in a minute or less. See page 10 for details.



**Optional Wings -** Part No. | 16021510 Add a full 2' of width to your plow with the HD Series Plow Wing Kit. Wings rotate behind plow for easy stowage, no lifting required. Pin shears upon impact to protect from damage.





3/4 Ton Trucks with Plow Prep, 1 Ton and Heavier Trucks

### **STANDARD FEATURES**

**Four Stress-Optimized Trip Springs** Protect your equipment from hidden curbs and obstacles.

**Floating A-Frame**<sup>™</sup> Contour the road for clean scraping and even cutting edge wear.

Municipal Style Chain Lift Stack high and adjust easily.

**Fully Enclosed Hydraulic Power Unit** Gain easy access via large maintenance panel.

**304 Stainless Steel Moldboard & 1/2" Steel Cutting Edge** An investment that will last.

Central Hydraulic-Operated Lift Frame Available

### **INCLUDED ACCESSORIES**

Heavy Duty Shock Kit Contoured Poly Snow Deflector Cast Shoes Wire Reinforced Blade Guides Backlit Controller Single hand operation.



Floating A-Frame and RapidLink are patent pending.



### NEW

### RapidLink<sup>™</sup> Attachment System

Mount and dismount the plow in a minute or less. See page 10 for details.



**Optional Wings -** Part No. | 16021610 Add a full 2' of width to your plow with the EX Series Plow Wing Kit. Wings rotate behind plow for easy stowage, no lifting required. Pin shears upon impact to protect from damage.





### **STANDARD FEATURES**

**Trip Edge Design** Allows for plowing over obstacles. Great for gravel, dirt, or uneven roads.

Floating A-Frame<sup>™</sup> Contour the road for clean scraping and even cutting edge wear.

Municipal Style Chain Lift Stack high and adjust easily.

**Fully Enclosed Hydraulic Power Unit** Gain easy access via large maintenance panel.

**304 Stainless Steel Moldboard & 1/2" Steel Cutting Edge\*** An investment that will last.

Central Hydraulic-Operated Lift Frame Available \*3/8" Steel Cutting Edge on TE75II

### **INCLUDED ACCESSORIES**

Contoured Poly Snow Deflector Cast Shoes Wire Reinforced Blade Guides Backlit Controller Single hand operation.

Floating A-Frame and RapidLink are patent pending.

Available Sizes 90", 96", 108"



Shown with HX High Intensity Halogens Also available with Illuminator<sup>™</sup> Heated LED Plow Lights

### NEW

RapidLink<sup>™</sup> Attachment System

Mount and dismount the plow in a minute or less. See page 10 for details.



**Optional Wings -** Part No. | 16021310 Add a full 2' of width to your plow with the TE Series Plow Wing Kit.





### **STANDARD FEATURES**

Trip Edge Design Allows for plowing over obstacles. Great for gravel, dirt, or uneven roads.

**Standard Double Acting Angle Cylinders** Back drag with ease.

Floating A-Frame<sup>™</sup> Contour the road for clean scraping and even cutting edge wear.

**Municipal Style Chain Lift** Stack high and adjust easily.

**Fully Enclosed Hydraulic Power Unit** Gain easy access via large maintenance panel.

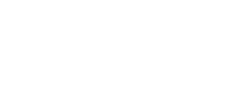
304 Stainless Steel Moldboard & 1/2" Steel Cutting Edge An investment that will last.

### **INCLUDED ACCESSORIES**

**Contoured Poly Snow Deflector** Wire Reinforced Blade Guides **Backlit Controller** 

Switch from V to scoop or angled positions with one button, or maintain independent wing control for finer adjustments.





Floating A-Frame and RapidLink are patent pending.



Shown with HX High Intensity Halogens Also available with Illuminator<sup>™</sup> Heated LED Plow Lights

### NEW

RapidLink<sup>™</sup> Attachment System Mount and dismount the plow in a minute or less. See page 10 for details.



**Optional Wings -** Part No. | 16021712 Add a full 2' of width to your plow with the VXF Series Plow Wing Kit.





### **STANDARD FEATURES**

True 10' Wide Scoop For efficient snow control and clearing.

Adjustable Flared Wings Can be operated independently for superior windrowing and maneuverability.

Nine Laser Cut Steel Ribs Provide reliable strength.

**Floating A-Frame** Contour the road for a clean scrape and even cutting edge wear.

**Fully Enclosed Hydraulic Power Unit** Gain easy access via large maintenance panel.

**304 Stainless Steel Moldboard & 1/2" Steel Cutting Edge** An investment that will last.

### **INCLUDED ACCESSORIES**

Contoured Belted Rubber Snow Deflector Cast Shoes Wire Reinforced Blade Guides Heavy Duty Shock Kit In-Cab Controller



Floating A-Frame and RapidLink are patent pending.

96" - 120"



### **Ultimate Versatility**

Retract/expand one or both flared wings at the press of a button to efficiently maneuver, windrow, and clear snow.





### **STANDARD FEATURES**

**31" High / 108" or 120" or 132" Wide Moldboard** Makes the CM a powerful snow mover for commercial and municipal applications.

**10 Vertical and 2 Diagonal Ribs** Create robust strength to handle heavy, wet snow.

**304 Stainless Steel Moldboard & 5/8" Steel Cutting Edge** An investment that will last.

**6 Stress-Optimized Trip Springs** Provide up to 85° of smooth full-moldboard trip action.

Central Hydraulic-Operated Lift Frame Available

### **INCLUDED ACCESSORIES**

Heavy Duty Belted Rubber Snow Deflector Wire Reinforced Blade Guides Cast Plow Shoes Adjustable/Removable Jack Stand Controller

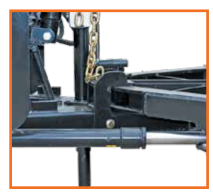
Available Sizes **108", 120", 132"** 



Shown with HX High Intensity Halogens Also available with Illuminator™ Heated LED Plow Lights

### 2" x 12" Angle Cylinder

Delivers greater angling force than standard cylinders.



**Heavy Duty Lift Arm and Cylinder** Lift arm with heavy duty 2" x 6" lift cylinder and 35° travel provides exceptional snow stacking.





Hydraulically-Controlled Plows Specifically Designed for UTV Applications

Ideal for Sidewalks, Parks, and Campuses

### **STANDARD FEATURES**

Weight Optimized for UTVs Get the power of a SnowDogg<sup>®</sup> professional plow that will fit most full-size UTVs.

**Fast-Acting Hydraulic Power Unit** Hydraulic angle, lift, and wing control for UTV plows.

**304 Stainless Steel Moldboard & 3/8" Steel Cutting Edge** An investment that will last.

**Narrow Width at Angle** Available at a minimum of 63" with blade at angle.

**Full Trip (MUT) or Trip Edge (VUT) Design** Feel confident, even when you can't see what's below the snow.

### **VUT SPECIFIC FEATURES**

**Double Acting Angle Cylinders** Back drag with ease.

Flared Wings Throw snow powerfully.

Narrow Width at "V" position VUT65 has a 60" width in "V" position for narrow sidewalks.

### **INCLUDED ACCESSORIES**

Wire Reinforced Blade Guides Controller Single hand operation.



Available Sizes VUT - 78" MUT - 72", 80"





**Power Unit / Hydraulics** Equipped with full size SAE cartridge valves, oversized rubber hoses, and integral valve manifold.



**Angle Cylinders** Standard 1-1/2" x 8" double acting angle cylinders allow for real back dragging.





### **STANDARD FEATURES**

**Universal Skid Steer Mount** Easily mount to any skid steer.

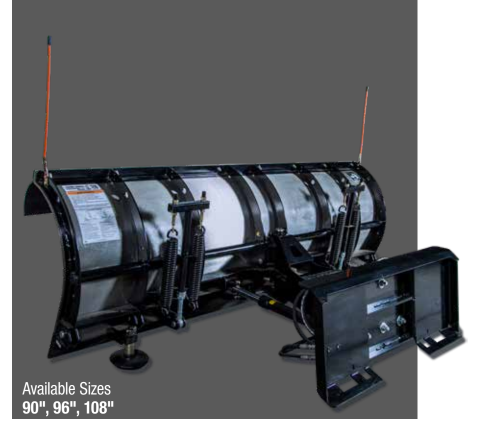
Hydraulic Angle Cylinders Work with skid steers' existing hydraulic lines for responsive maneuverability.

**Trip Edge Design** To respond to hidden divots and obstacles.

**304 Stainless Steel Moldboard & 1/2" Steel Cutting Edge** An investment that will last.

### **INCLUDED ACCESSORIES**

Contoured Poly Snow Deflector Wire Reinforced Blade Guides Cast Plow Shoes





**Trip Edge Design** Provides smoother plowing over obstacles.



**1-1/2" x 12" Angle Cylinders** Provide greater angling force than standard cylinders.



**Optional Wings -** Part No. | 16021310 Add a full 2' of width to your plow with the TE Series Plow Wing Kit.





Minimum Required Machine Weight of 5,500 lb / 2,500 lb Minimum Required Horsepower of 46 HP / 30 HP

### **STANDARD FEATURES**

**Durable Tuff-Kote™ Finish** Corrosion resistant powder coat doubles the life of your pusher.

**Dual 4" Channels** Durable support where it's needed most.

**AR400 Wear Shoes** Abrasion resistant steel provides superior wear life.

**Universal Quick-Coupler Attachment** Versatile and easy attachment and removal.

Heavy Precision-Rolled Moldboard Enhanced snow rolling for a better quality push.

### **SKID-STEER SERIES SPECIFIC FEATURES**

**Premium Rubber Compound Cutting Edge** 1" x 8" cutting edge slices through snow and ice.

### **Extreme-Duty Wear Shoes**

5" x 3/4" wear shoes are made of abrasion resistant steel for far greater wear life.

### **COMPACT SERIES SPECIFIC FEATURES**

### Premium Rubber Compound Cutting Edge

1" x 6" cutting edge slices through snow and ice.

### **Extreme-Duty Wear Shoes**

3" x 3/4" wear shoes are made of abrasion resistant steel for far greater wear life.







### **SKID-STEER SERIES SPECIFIC FEATURES**



### **Optional Back Drag Kits** Include a 1" x 6" rubber cutting

edge mounted to a black powder coat steel frame & a set of 3/4" thick abrasion resistant steel wear shoes. Used to pull snow away from buildings, docks and other tight places. The kit is bolt-on & removable.

### **COMPACT SERIES SPECIFIC FEATURES Rubber Edge**





7 Ga Rolled Steel Moldboard with 5/16" thick side plates



3/8" x 3" rubber edge mounting bracket, 1" x 6" premium rubber edge, 5/8-11, grade 5 carriage bolts

**10 Ga Rolled Steel** Moldboard with 1/4" thick side plates



Minimum Required Machine Weight of 13,000 lb Minimum Required Horsepower of 100 HP

### **STANDARD FEATURES**

**Durable Tuff-Kote™ Finish** Corrosion resistant powder coat doubles the life of your pusher.

**Extreme Duty 12" H-Beam Design** Dependable strength where it's needed most.

**Inside Posts with 3/8" Side Plates** Protect the equipment from impact damage.

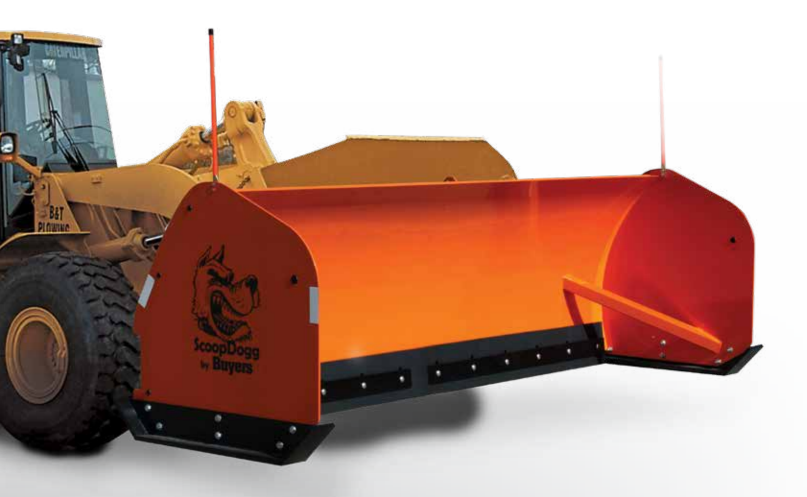
**Fully-Welded Lower Posts** Keeps the post higher off the ground to prevent damage from roll back.

**AR400 Wear Shoes** Abrasion resistant steel provides superior wear life.

**Premium Rubber Compound Cutting Edge** 1-1/2" x 10" cutting edge slices through snow and ice.



Available Sizes 12', 14', 16', 18', 20'



### **7 Ga Rolled Steel Moldboard** with 3/8" thick side plates



**Rubber Edge** 3/8" x 4" rubber edge mounting bracket, 1-1/2" x 10" premium rubber edge, 5/8-11, grade 5 carriage bolts



**Reinforced Support** 4" x 4" 3/16" lower posts and 3" x 4" x 3/16" upper posts with 72" wide x 4.5" tall post spacing





Minimum Required Machine Weight of 12,000 lb Minimum Required Horsepower of 50 HP

### **STANDARD FEATURES**

**Durable Tuff-Kote™ Finish** Corrosion resistant powder coat doubles the life of your pusher.

**Extreme Duty 12" H-Beam Design** Dependable strength where it's needed most.

**Inside Posts with 3/8" Side Plates** Protect the equipment from impact damage.

**Fully-Welded Lower Posts** Keeps the post higher off the ground to prevent damage from roll back.

**AR400 Wear Shoes** Abrasion resistant steel provides superior wear life.

**Premium Rubber Compound Cutting Edge** 1-1/2" x 10" cutting edge slices through snow and ice.



Available Sizes **10', 12', 14'** 



### **7 Ga Rolled Steel Moldboard** with 3/8" thick side plates



**Rubber Edge** 3/8" x 4" rubber edge mounting bracket, 1-1/2" x 10" premium rubber edge, 5/8-11, grade 5 carriage bolts



**Reinforced Support** 4" x 4" 3/16" lower posts and 3" x 4" x 3/16" upper posts with 68" wide x 4.5" tall post spacing



### **SNOWDOGG<sup>®</sup> AUTHORIZED ACCESSORIES**

### **Cutting Edges**

Steel Cutting Edge 16120620

Rubber Cutting Edge

Description

**16120820**Cutting Edge, 40" x 1/2", VXF85**16120830**Cutting Edge, 46" x 1/2", VXF95**16120840**Center Cutting Edge, V-Plow DS

16120950 Wing Cutting Edge, XP810 PS

Cutting Edge, 34" x 1/2", VMD75

Center Cutting Edge, V-Plow PS Cutting Edge, 90" x 1/2", XP810

Wing Cutting Edge, XP810 DS

16120710

Part No.

16120811

16120850

16120920 16120940

### 

Part No.	Description
16120510	Cutting Edge, 80" x 3/8"
16120520	Cutting Edge, 90" x 3/8"
16120530	Cutting Edge, 96" x 3/8"
16120610	Cutting Edge, 90" x 1/2"
16120620	Cutting Edge, 96" x 1/2"
16120630	Cutting Edge, 102" x 1/2"
16120640	Cutting Edge, 108" x 1/2"

Part No.	Description
16120662	Cutting Edge, 120" x 5/8"
16120705	Cutting Edge, 80" Rubber
16120710	Cutting Edge, 90" Rubber
16120720	Cutting Edge, 96" Rubber
16120730	Cutting Edge, 102" Rubber
16120740	Cutting Edge, 108" Rubber
16120810	Cutting Edge, 34" x 3/8", VMD75

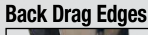
### **Rubber Deflectors**



Part No.	Description
16120157	Deflector, 90" Rubber
16120159	Deflector, 96" Rubber
16120161	Deflector, 102" Rubber
16120163	Deflector, 108" Rubber
16120164	Deflector, 120" Rubber
16120171*	Deflector, VXF85, Rubber
16120173*	Deflector, VXF95, Rubber
*V-plows need	two deflectors

### **Illuminated LED Guides**







Part No.	Description
16124010	Back Drag Edge, MD68
16124020	Back Drag Edge, 7.5' MD/HD/EX
16124030	Back Drag Edge, 8' MD/HD/EX
16124040	Back Drag Edge, 8.5' EX85
16124050	Back Drag Edge, 9' EX90

000

### **Maintenance**



Part No.	Description
16109020	Emergency Kit for
	Straight Blade Plow
16109030	Emergency Kit for
10109030	V-Plow
16150010	Hydraulic Fluid,
	12 QTS Case

- Patented light-up design makes it easier to see your equipment in low visibility conditions
- Includes wiring harness that is 12 ft per side with a pre-terminated male bullet connector and ring terminal to connect to the LED guides
- Unique, eye-catching look helps your truck stand out from the competition
- Easy wiring and installation that only requires a few basic tools
- Compatible with most snow plows and truck bumpers

Part No.	Description
1308124	24 Inch Illuminated LED Snow Plow Blade Guides
1308128	28 Inch Illuminated LED Snow Plow Blade Guides
1308136	36 Inch Illuminated LED Snow Plow Blade Guides
1308126	Horizontal Adapter Kit for 1/2" Base with Hardware (Required for SnowDogg plows with Illuminated LED Guides)

1308126

1308124

Horizontal Adapter Kit

Shown with Wire Harness

### For full list of accessories visit www.BuyersProducts.com

### Our History Light Supers Products Company founded by Sam Ruven

and Bessie Kleinman as a distributor of driveline components.

### liacom

1992 Buyers acquired Trailer Components

2002

SnowDogg

2007

П

**Buyers**<sup>®</sup>

Buyers establishes a 22,000 sq ft Engineering Tech Center in Mentor,

Ohio. It's multi-use lab.

prototyping space is dedicated to the research and development of

design, training and

innovative product.

2016

2013 Buyers acquired an additional 500,000 sq.ft. manufacturing facility in Mentor, Ohio allowing for expansion of our aluminum and stainless steel manufacturing.

L YOUR WORK

Buyers launches new website with business partner portal, to make online ordering and account maintenance easy for customers.

### Buyers

PROGRESSIVE

Buyers continued to grow its product offerings and build valued relationships with customers and suppliers. Increased demand for products led to the pursuit of supply chain manufacturing colutions solutions.

> 1995 Buyers acquired Progressive

Powder Coating

Our Nordson automatic powder application booth is used to powder coat our Buyers toolboxes and other truck and trailer accessories.

Romo<del>rech</del>

Buyers acquired Romotech in New Paris, Indiana. Our Ferry Industries Rotospeed molding machines are used to manufacture our poly salt spreaders.

Boomerang

Buyers began our operations at Boomerang Rubber, in Botkins, Ohio manufacturing mudflaps, wheel chocks and other rubber truck and trailer accessories.

2004

2009

Manufacturing (Tracom) for CNC precision machining and tooling, as well as state-of-the-art welding.

Buyers 2

Buyers moved its corporate headquarters to a brand new 235,000 sq. ft. state-of-the-art office and distribution center.

3.

Buyers began manufacturing the SnowDogg stainless steel snowplow at our Mentor, Ohio facility.



SaltDogg

2017













### **Our Corporate** Family of Companies



Founded in 1946, Buyers Products is a fully integrated manufacturer and a leader in the truck equipment industry. Our engineering, manufacturing and assembly operations take place in the USA, under the Buyers family of companies. Buyers Products' mission is to improve our Customers' profitability and productivity while enhancing the quality of our products and services.

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### The Buyers family of manufacturing companies



RomoTech Rotational Molding Technologies, Inc.



### WINTER DOESN'T KEEP BANKER'S HOURS. SO LIGHT UP THE NIGHT:



### THE BEST OPTION ILLUMINATOR™ HEATED LED LIGHTS



**Brilliant Wide-Angle LEDs** Over twice as bright as traditional halogens.

Active Defrosting Technology<sup>™</sup> Prevents streaky defrosting so 100% of the light shines through.

**Long Lasting Power** Go years without changing a bulb.

HX High Intensity Halogens also available

www.buyersproducts.com









