# **SNOW & ICE CONTROL • SNOWDOGG PLOWS**



**by Buyers** 

### SNOWDOGG ® STAINLESS STEEL PLOWS

SnowDogg™ plows feature the highest quality components for unmatched durability and performance:

- stainless-steel corrosion-free moldboard (includes molded poly deflector)
- 70° attack angle for excellent scraping, rolling and throwing action
- 1/2" cutting edge
- heavy-duty covered power unit
- patent pending quick mount system.



TYPICAL APPLICATION: PLOW PREP. 1/2 TON, 3/4 TON, & 1-TON TRUCKS

#### EXTREME DUTY PROFESSIONAL PLOWS.

- 1/4" Laser cut steel ribs with 2" cross tube and HD channel
- · Covered Power Unit / Hydraulics
- · Quick Attach/ Detach Mounting
- 35° Travel Lift Arm with 2" x 6" Lift Cylinder
- 1-1/2" x 12" Angle Cylinders
- Stress Optimized Trip Springs (up to 85° trip action)
- · Contoured Lift frame for Greater Ground Clearance
- · Adjustable/Removable Jack Stand
- Stainless Steel Moldboard w/ 70° Attack Angle
- 1/2" Cutting Edge & Poly Snow Deflector Standard
- · Wire Reinforced Blade Guides
- Powerful, Dual Beam Halogen Plow Lights
- Digital Controller designed for one-hand operation.



TYPICAL APPLICATION: 1/2 TON AND LIGHT DUTY TRUCKS, SUV'S

#### HALF THE WEIGHT, ALL THE QUALITY.

- The standard HT300 power unit for ease of service, reliable and fast performance.
- The same aggressive curvature and attack angle as the HD/EX series
- The same easy to use foot pedal mounting and adjustable jack mechanism.
- · Super bright plow lights with double stud mounts
- Standard 3/8" cutting edge
- · Brushed stainless moldboard
- · Standard cast iron plow shoes
- · Standard poly deflector

MODEL	WIDTH	BLADE HEIGHT	MATERIAL	THICKNESS	ANGLE CYLINDERS	KINGPIN SIZE	WIDTH AT ANGLE	RIBS	SPRINGS	TRIP	CUTTING	WEIGHT	DEFLECTOR	SHOES	DO IT WITH A
MD68	80''	24''	SS	.060''	1½" x 10"	1''	71''	6	2	Full	3/8" x 6"	380 lbs.*	Std.	Cast	DOGG
MD75	90"	24''	SS	.060''	1½" x 10"	1''	79''	8	2	Full	3/8" x 6"	400 lbs.*	Std.	Cast	
HD75	90''	29''	SS	.105''	1½" x 12"	11/8"	78''	9	4	Full	3/8" x 6"	680 lbs.	Std.	Cast	
EX75	90"	31''	SS	.105''	1½" x 12"	11/8"	78''	9	4	Full	1/2" x 6"	745 lbs.	Std.	Cast	
EX80	96''	31"	SS	.105"	1½" x 12"	11/8"	83''	9	4	Full	1/2" x 6"	765 lbs.	Std.	Cast	Anima S
EX85	102''	31"	SS	.105''	1½" x 12"	11/8"	88''	9	4	Full	1/2" x 6"	785 lbs.	Std.	Cast	\SnowDogg
EX90	108"	31"	SS	.105"	1½" x 12"	11/8"	94''	9	4	Full	1/2" x 6"	805 lbs.	Std.	Cast	<b>by Buyers</b>
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# **SNOW & ICE CONTROL • SNOWDOGG PLOWS**

## SNOWDOGG ® STAINLESS STEEL PLOWS

## **by Buyers**



THE VX TAKES THE RELIABLE CONSTRUCTION OF THE EX PLOW & PACKAGES IT IN A HEAVY DUTY V-PLOW FOR 3/4 TON AND LARGER TRUCKS.

- Integral Power Unit uses all standard SAE cartridge valves for ease of service and troubleshooting.
- Poppet valves and regenerative hydraulics provide maximum speed.
- Easy to use foot pedal mounting & adjustable jack mechanism.
- Reiliable and easy to service extension spring trip edge design.
- 1/2" cutting edge with replaceable center edges.
- Fast wing action with easy to use hand held controller.
- Tough, heavy duty robotically welded construction.
- Super bright plow lights with double stud mounts.
- Brushed 14 gage heavy duty stainless moldboard.
- Center cap and deflectors for snow containment



THE NEW COMMERCIAL/MUNICIPAL CM100 SNOW PLOW TYPICAL APPLICATION: MEDIUM DUTY TRUCKS, 14,000 - 27,000 GVWR

- · Brushed finished stainless steel moldboard
- Heavy duty 48" x 4" square sector W/ 6 1/2" trip ears
- Massive, robotically welded 3/8" plate sector construction
- Tall moldboard with aggressive curvature & onverhang for excellent throwing action
- Super-Duty 12" belted deflector
- · Foot pedal operated mounting for easy removal
- Super bright plow lights with vibration resisitant double stud mounts
- 5/8" heavy duty cutting edge
- · Cast iron heavy duty shoes
- · Fluorescent orange blade guide kit
- Integral hydraulics or central hydraulic option

# includes **DEFLECTOR**

Model	Width	Blade Height	Material	Thickness	Angle Cylinders	Kingpin Size	Width at Angle
VX85	102"	29"	SS	.105"	1-1/2" x 1-3/4" x 12"	1"	88"
VX95	114"	29"	SS	.105"	1-1/2" x 1-3/4" x 12"	1"	99"



Model	Ribs	Springs	Trip Style	Cutting Edge	Weight <sup>1</sup>	Deflector	Shoes
VX85	8	4	Edge	1/2" x 6"	948 lbs.*	Std.	Opt.
VX95	8	4	Edge	1/2" x 6"	983 lbs.*	Std.	Opt.

<sup>&</sup>lt;sup>1</sup>Weight not including truck mount, 40-80 lbs. typical weight, \*not including shoes



								Width
Model	Width	Blade Height	Material	Thickness	Angle Cylinders	Lift Cyclinder	Kingpin Size	at Angle
CM100	120"	31"	SS	.105"	2" x 12"	2" x 6"	1-1/8"	104"

				Cutting			
Model	Ribs	Springs	Trip Style	Edge	Weight1	Deflector	Shoes
CM100	92	6	Full	5/8" x 6"	1100 lbs.*	Std.	Cast

<sup>&</sup>lt;sup>1</sup>Weight not including truck mount, 40-80 lbs. typical weight, \*not including shoes



<sup>&</sup>lt;sup>2</sup>Two ribs are diagonal

# **SNOW & ICE CONTROL • WESTERN PLOWS**



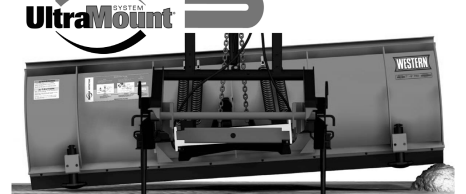
The 7 1/2¹ MIDWEIGHT™ snowplow is a highperformance plow designed for personal and light commercial use. The MIDWEIGHT is available in powder-coated steel or high-density polyethylene.



Designed to meet the requirements of the professional plower, the 7 1/2' and 8' PRO-PLOW® models are available in both powder-coated steel and poly. The 8 1/2' model is offered in steel only.



# MOUNT THE BEST ON/OFF SYSTEM IN THE BUSINESS





#### RECEIVER BRACKETS

The extra-wide flared receiver brackets are incredibly easy to drive into — no sight system necessary. For maximum off-season ground clearance, simply remove the two receiver brackets. No tools required!



#### **OUICK & EASY ATTACHMENT**

Drive into the receiver brackets, then grab the shoe handle and pull it up – the spring-loaded shoe will pop up. Pull the lock pin (in red) and rotate the handle up. Repeat on the other side, then plug in the electrical connections.

#### **PIVOT BAR**

A rotating PIVOT BAR allows the drive-in points to remain level – even when the blade is on uneven terrain. This means your drive-in alignment will always be accurate, saving you time and frustration. The PIVOT BAR also allows the blade to pivot while plowing, resulting in a cleaner scrape on uneven ground and more even cutting edge wear.

UltraMount® is simply the best attaching/detaching system available – just ask anyone who has tried it! While the competition relies on complicated (and fallible) electric and hydraulic systems, UltraMount is mechanical and incredibly fast and simple. With large receiver brackets and a PIVOT BAR to make drive-in alignment accurate every time, it's easy to see why contractors agree that UltraMount is the best system in the business.



**CONTRACTOR GRADE®** 

Extend the width of your plow, carry up to 40 percent more snow, and cut clean-up time in half with the WESTERN WIDE-OUT™ adjustable-wing snowplow.



With the innovative, moveable wing design, you hydraulically control each wing to transform the blade into the plowing configuration that best meets your needs – from the 8-foot retracted width, to the 10-foot expanded width, to the scoop width of nearly 9 feet!



# **SNOW & ICE CONTROL • WESTERN PLOWS**

**CONTRACTOR GRADE®** 





Designed for HD commercial and light municipal applications, the 7 1/2', 8', 8 1/2' and 9' PRO PLUS line fits a wide range of vehicles from 3/4-ton to F-550-size trucks.

**CONTRACTOR GRADE®** 



THE ULTIMATE IN SPEED AND EFFICIENCY



This v-plow is available in steel or poly in three sizes (7 1/2', 8 1/2' and 9 1/2'). With industry-leading speed and productivity, MVP PLUS blows the competition away!

CONTRACTOR GRADE®

# HIT THE ROAD WITH THE HEAVY WEIGHT



With the largest blade available from WESTERN®, the Heavy Weight plows are ideal for all-purpose, moderate- speed plowing, and are a great choice for clearing local streets, parks, county roads and large parking lots. Available in both 9' and 10' blade sizes and designed for trucks in the 14,000-27,000 GVW.

Model	Plow Type	Approx. Blade Width	Blade Height	Blade Gauge	Trip Springs	Shock Absorbers	Vertical Ribs	Angling Rams	Approx. Plowing Width (Full Angle)	Approx. Weight (Less Mount)	Disc Shoes	Cutting Edge	
UTMW 75	MIDWEIGHT™	71/2'	27"	14	2	-	6	1 <sup>1</sup> / <sub>2</sub> "x10"	6' 6"	540#	optional	³/s"x6"	
UTMY 75	$MIDWEIGHT^{m}Poly$	71/2'	27"	1/4" poly	2	-	6	1 <sup>1</sup> / <sub>2</sub> "x10"	6' 6"	532#	optional	3/8"x6"	
UTP 75	PRO	71/2	29"	11	4	1	7	1 <sup>1</sup> / <sub>2</sub> "x10"	6' 6"	682#	cast iron	³/s"x6"	
UTP 80	PRO	8'	29"	11	4	1	7	1 <sup>1</sup> / <sub>2</sub> "x10"	6' 11"	699#	cast iron	3/8"x6"	
UTP 85	PRO	81/2'	29"	11	4	1	7	1 <sup>1</sup> / <sub>2</sub> "x10"	7' 4"	715#	cast iron	³/s <b>"x6"</b>	
UTPY 75	POLY PRO	71/2'	29"	³/8" poly	4	1	7	1 <sup>1</sup> / <sub>2</sub> "x10"	6' 6"	719#	cast iron	³/8 <b>"x6"</b>	
UTPY 80	POLY PRO	8'	29"	3/8" poly	4	1	7	1 <sup>1</sup> / <sub>2</sub> "x10"	6' 11"	727#	cast iron	³/8 <b>"x6"</b>	
	CONTRACTOR GRADE®												
UTPP 75	PRO PLUS®	71/2'	311/2"	12	4	2	8	1 <sup>1</sup> / <sub>2</sub> "x12"	6' 6"	789#	cast iron	<sup>1</sup> /2"x6"	
UTPP 80	PRO PLUS®	8'	311/2"	12	4	2	8	1 <sup>1</sup> / <sub>2</sub> "x12"	6' 11"	805#	cast iron	<sup>1</sup> /2"x6"	
UTPP 85	PRO PLUS®	81/2'	311/2"	12	4	2	8	1 <sup>1</sup> / <sub>2</sub> "x12"	7' 4"	821#	cast iron	<sup>1</sup> /2"x6"	
UTPP 90	PRO PLUS®	9'	311/2"	12	4	2	8	1 <sup>1</sup> / <sub>2</sub> "x12"	7' 9"	837#	cast iron	<sup>1</sup> /2"x6"	
-	WIDE-OUT™	8' retracted 10' expanded 8' 10" scoop	29"	12	4	-	6	1 <sup>1</sup> / <sub>2</sub> "x10"	7' 2" retracted 9' expanded 7' 11" scoop	955#	optional	<sup>1</sup> /2"x6" blade 1 <sup>1</sup> /2"x8" poly w	
UTMVPP 75	MVP PLUS™	71/2'	29"	14	4	-	6	1 <sup>3</sup> / <sub>4</sub> "x11"	6' 6"	827#	optional	3/8"x6"	
UTMVPP 85	MVP PLUS™	81/2'	29"	14	4	-	8	1 <sup>3</sup> / <sub>4</sub> "x11"	7' 5"	880#	optional	3/8"x6"	
UTMVPP 95	MVP PLUS™	91/2'	31"	14	6	-	8	1 <sup>3</sup> / <sub>4</sub> "x11"	8' 3"	1006#	optional	<sup>1</sup> /2"x6"	
UTMVPPY 75	MVP PLUS™ Poly	71/2'	29"	1/4" poly	4	-	6	1 <sup>3</sup> / <sub>4</sub> "x11"	6' 6"	799#	optional	3/8 <b>"x6"</b>	
UTMVPPY 85	MVP PLUS™ Poly	81/2'	29"	1/4" poly	4	-	8	1 <sup>3</sup> / <sub>4</sub> "x11"	7' 5"	847#	optional	3/8"x6"	
UTMVPPY 95	MVP PLUS™ Poly	91/2'	31"	1/4" poly	6	-	8	1 <sup>3</sup> / <sub>4</sub> "x11"	8' 3"	964#	optional	<sup>1</sup> /2 <b>"x6"</b>	
UHW 90	Heavy Wt.	9'	33"	7	6	2	6	2"x16"	7' 10"	1048#	cast iron	<sup>1</sup> /2"x6"	
UHW 10	Heavy Wt.	10'	33"	7	6	2	6	2"x16"	8' 8"	1106#	cast iron	<sup>1</sup> /2 <b>"x6"</b>	

#### \* Heavy Weight plows are only available with the UniMount® System.

UltraMount® mount weight range: 33 to 115 lbs.

<sup>•</sup> All plows include: • Low-profile, dual-beam halogen headlamps with combination park/turn signal lights that conform to federal safety standards. Vehicle light switch activates plow lights — no separate in-cab switch is needed. • Blade guides for improved operator visibility and blade positioning.

• Snow deflector is standard equipment on POLY PRO-PLOW.

#### **SNOW & ICE CONTROL • FISHER PLOWS**



The FISHER® Minute Mount® 2 System makes removing and reattaching your plow easier and faster than ever. And the real beauty of this system is in its simple, 100% mechanical design. There are no electrical components and hydraulic assist gimmicks to fail. It's simple, reliable and fast!

Step One



To attach the snowplow, simply drive into the mount. The attachment arms and lower gear are flared both vertically and horizontally to make the drive-in connection easy. Once the mount has completely engaged the lower gear, raise the pin release handle, readying the spring loaded connecting pins to engagement.

Step Two



With just a little push on the headgear, the spring loaded pins pop into place, completing the attachment of the MINUTE MOUNT® 2 SYSTEM.

Step Three



Pull the jack lock, snap the handle into its storage clip, and raise the jack stand.The jack lock automatically keeps the jack in the raised position. Connect the electrical connectors, and that's it!

Step Four



Removing the plow is even easier.

After lowering the blade, pull out on the jack lock and the jack automatically drops to the ground. While pushing on the headgear, lower the pin release handle to disengage the connecting pins. Unplug the electrical connectors and you are done!



Ideal for homeowners and noncommercial plowing situations, the FISHER® Standard Duty Series snowplows are specifically designed for compact and light 1/2 ton trucks as well as some sport-utility vehicles. Available in 6'9" and 7'6" blade widths, these blades are a full 26" high and made of 14 gauge steel. They're equipped with a replaceable polymer cutting edge designed to complement these blades by improving scraping ability without adding excess weight. The tough polymer material also helps absorb plowing shock.



Built for the business of snowplowing, the rugged FISHER® HD Series snowplows will withstand the rigors of any and all commercial applications. These popular 7'6", 8', 8'6" and 9' snowplows are the choice of the plowing professional. Designed for 1/2-, 3/4- and 1-ton four-wheel drive trucks, as well as today's new 15,000 GVW "Super Duty" vehicles, these blades are 29" high and built with heavy 11 gauge steel (12 gauge steel for the 7'6" blade). The trip-edge is backed with two reinforced cutting bars at the bottom to increase wear resistance



You won't find a commercial or municipal use snowplow built any tougher than this. Combine our exclusive X-BRACING design with premium, corrosion resistant stainless steel, and you get a snowplow that's as rugged as it is striking! Available in 7'6", 8', 8'6" and 9' blade sizes

# **SNOW & ICE CONTROL • FISHER PLOWS**

Vehicles in the 17,000-27,500 GVW range used by municipalities and contractors in non-winter months require serious plowing equipment when the snow starts to fly. Built for the big jobs – clearing large parking lots, narrow streets and intersections – the FISHER® MC Series snowplows are available in 9' and 10' blade widths.

Both plows are 34" high, made from 11 gauge steel and include the famous FISHER® trip-edge design. Standard on both 9' and 10' MC plows is an 8" center punched reversible cutting edge.

The 9' MC plow features two wear-resistant, cast iron shoes (four on the 10' MC) and four compression type trip springs (six on the 10' MC).



Blade Width / Style	Blade Height	Blade Guage	Trip Springs	Ribs	Angling Rams	Plowing Width	Approx. Weight*	Wear Shoes	Cutting Edge
6' 9" SD	26"	14	2	8	1-1/2" x 10"	6'1"	472#	optional	1" x 6" Poly
7' 6" SD	26"	14	2	8	1-1/2" x 10"	6'9"	487#	optional	1" x 6" Poly
7'6" HD	29"	12	3	8	1-1/2" x 12"	6'7"	630#	standard	3/8" x 6"
									or 1/2" x 6"
8' HD	29"	11	4	8	1-1/2" x 12"	7'1"	717#	standard	1/2" x 6"
8'6" HD	29"	11	4	8	1-1/2" x 12"	7'6"	731#	standard	1/2" x 6"
9' HD	29"	11	4	8	1-1/2" x 12"	7'11"	745#	standard	1/2" x 6"
7'6" XBLD	31"	14	4	10	1-1/2" x 12"	6'7"	742#	optional	1/2" x 6"
8' XBLD	31"	12ª	4	10	1-1/2" x 12"	7'1"	790#	optional	1/2" x 6"
8'6" XBLD	31"	12	4	10	1-1/2" x 12"	7'6"	813#	optional	1/2" x 6"
9' XBLD	31"	12ª	4	10	1-1/2" x 12"	7'11"	835#	optional	1/2" x 6"
9' MC	34"	11	4	8	2" x 16"	7'11"	1350#	standard	1/2" x 8"
10' MC	34"	11	6	8	2" x 16"	8'10"	1428#	standard	1/2" x 8"

<sup>\*</sup> Plus Vehicle Mount

We've taken the best features of the rugged XBLADE™ and the popular EZ-V™ snowplows and combined them to build a brand new, industrybest, adjustable v-plow – the XtremeV™. A V-plow – with its ability to change from "V" to straight to scoop – provides the ultimate in plowing efficiency. Available in 7-1/2', 8-1/2', and 9-1/2' Stainless Steel or Powder Coated Steel.



Blade Width / Style	Blade Height@ Blade End	Height@ Hinge	Blade Gauge	Number of Springs	Ribs	Angling Rams	Plowing Width@ Full Angle	Plowing Width@ Scoop	Plowing Width@ Full V	Cutting Edge	Off-Truck Weight W/Blade	Wear Shoes (cast iron)
7'6" XV PC	30-1/2"	29"	12	4	12	1-1/2" x 11"	6'7"	6'4"	6'10"	3/8" x 6"	849#	optional
7'6" XV SS	30-1/2"	29"	12	4	12	1-1/2" x 11"	6'7"	6'4"	6'10"	3/8" x 6"	849#	optional
8'6" XV PC	31"	29"	12	4	12	1-1/2" x 11"	7'5"	7'3"	7'8"	3/8" x 6"	899#	optional
8'6" XV SS	31"	29"	12	4	12	1-1/2" x 11"	7'5"	7'3"	7'8"	3/8" x 6"	899#	optional
9'6" XV PC	33"	31"	12	6	12	1-1/2" x 11"	8'5"	8'1"	8'8"	1/2" x 6"	1031#	optional

From an 8-foot retracted straight blade width, to the 10-foot expanded width, to a scoop width of over 9 feet, and a more effective windrowing configuration, the Fisher® XLS delivers a new level of profitable performance in every plowing situation.

The wide scoop position simply carries more snow. Plus, the XLS fully angles in the scoop position to maximize handling and capacity when cornering or plowing around obstacles.

The 9' MC plow features two wear-resistant, cast iron shoes (four on the 10' MC) and four compression type trip springs (six on the 10' MC).







<sup>&</sup>lt;sup>a</sup>Available with 304 Stainless steel or Polyethylene moldboards.

# SNOW & ICE CONTROL • WESTERN / FISHER ACCESSORIES

# PARTS 1







warranty.
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Your WESTERN snowplow is a valuable investment. Using "will-fit" parts and accessories can alter your plow's performance and may affect your product warranty. The best way to ensure original equipment reliability and efficiency is to purchase only genuine Factory Original parts and accessories. Protect your investment by staying with the best – original WESTERN parts and accessories from your local WESTERN distributor.



WESTERN high performance hydraulic fluid is formulated to provide better viscosity in all temperatures.

Quart : #49311 Gallon : #49330

HYDRAULIC FLUID



#### POLY SNOW DEFLECTOR

This heavy-duty poly snow deflector is curved to improve snow containment and Roll-Action™. It's constructed from high-density polyethylene material and vacuum formed with integral ribs to ensure structural integrity. **Available in 7 1/2 (#64410) and 9' (#63670)** widths to fit 7 1/2', 8', 8 1/2' and 9' steel blades. Each deflector includes clamping bars and curl braces. Fits most models.



Quart, WESTERN® red PART # 49135 Spray can, WESTERN® red PART # 59515

WESTERN PAINT



#### **BACK DRAG EDGE**

This edge makes quick work of clearing snow away from garage or overhead doors and other tight areas. Easy, bolt-on installation. Fits most models.





Quart, FISHER® yellow PART # 5492Y Spray can, FISHER® yellow PART # 5242

FISHER PAINT



#### POLYMER CUTTING EDGE

Made of tough polymer material, these replaceable cutting edges were designed to complement HS and SD Series blades by improving scraping ability while adding less weight to the blade. The ploymer material also helps absorb plowing shock.

6-1/2' HS Series : #5094 6' 9" SD Series : #22215 7-1/2' SD Series : #22216



#### **SNOFOIL®**

Engineered specifically to complement your FISHER® blade, the SnoFoil's high, continuous curve funnels snow to the side, allowing snow to be piled higher.

7-1/2' - 9' SD & HD Series : #27100



HYDRAULIC FLUID

FISHER® EZ FLOW high performace hydraulic fluid is recommended for use where low temperatures or rapid changes in temperatures are expected. For operating temperatures as low as -40 ° F.

Quart: #28531 Gallon: #28532



# SNOWPLOW PARKA

This plow cover is constructed of heavy duty nylon, and includes a gathered elastic band sewn into the bottom edge for a tight, weather resistant fit. This long lasting cover takes just seconds to install and provides protection for your snowplow's electrical and hydraulic systems. Guards against harmful UV damage as well as the corrosive effects of acis rain. When not in use store the cover in the reusable vinyl bag. #26812

# **SNOW & ICE CONTROL • UTILITY PLOWS**

"I'm writing to express my satisfaction with the SnowSport Utility Plow. I thought of getting one for a couple years and many uses of a snow blower on 5 driveways in the neighborhood finally made me get one, I got this little champ of a plow in June of 2007, a bit early and a bit of a wait for snow......



# THREE DISTINCT MODELS TO CHOOSE FROM...





One of the easiest and most affordable snow plows youll ever use. The plow is self-adjusting and does not require controls in the cab. No need to worry about any electrical or hydraulic components freezing, malfunctioning or wearing out. Perfect for your truck or SUV.





Reversible Snow Plow 7 foot long snow plow blade is designed to be used in the front or back of your vehicle, it fits all standard 2 receivers, making it ideal for SUVs and Mini-Vans.





ATV & UTV Motion Activated Blades With 5 different blade lengths available youll be sure to find the one thats right for you. The blade is made of clear anodized aluminum extrusion that never rusts or needs to be painted and connects with a 1 1/2 square interceptor. No wiring or lever controls to freeze or malfunction.

#### LET US HELP YOU WITH YOUR SNOWSPORT UTILITY PLOW APPLICATION - CALL R.H. SCALES COMPANY TODAY!











Grab a coffee, hop in, and turn up the heat. No more struggling in the cold with a heavy snow blower. Now you can clear your driveway the easy way – when you want, and how you want.

#### On and off in a snap.

The entire attaching process can be done by one person, without tools. Simply drive into the attachment arms on the plow, connect two pins, remove two jack stands and connect the electrical plugs.



Total weight (approx.): 250 to 270 lbs.

Blade width: 6'8" / 7'4"

Blade height: 21"

### MAKE THE MOST OF YOUR VEHICLE

with the personal use snowplow for today's light trucks and SUV's. Weighing as little as 250 lbs., the Homesteader & the Suburbanite meet all federal and manufacturers' weight ratings for your vehicle, so there's no worry about overloading your front end. like with heavier plows



#### Poly blade

Durable polyethylene blade will not crack, and never needs painting. Even heavy wet snow rolls right off its slick surface

LET US HELP YOU WITH YOUR HOMESTEADER™ OR SUBURBANITE™ APPLICATION - CALL R.H. SCALES COMPANY TODAY!

