

Snowplow with hydraulic wings and angle. The **PLOW**MAXX can be installed on a skid steer, backhoe or wheel loader.

Model	Available Edges	Blade Dimensions			Amplication	Approx.	
		Box	Height	Extended	Application	Weight	
PLLT 04.527-8.5	STD	4'6"	27"	8'6"	6 000 lb max.	875 lb	T
PLLT 0527-10	STD	5'	27"	10'	6 000 lb max.	1 114 lb	27"
PLLT 0627-11	STD	6'	27"	11'	6 000 lb max.	1 242 lb	
PLLT 0727-12	STD	7'	27"	12	6 000 lb max.	1 297 lb	
PLSS 0630-11	STD - LE	6'	30"	11'	12 000 lb max.	1 640 lb	30"
PLSS 0730-12	STD - HD	7'	30"	12'	12 000 lb max.	1 740 lb	
PLSS 0830-13	STD - HD - LE	8'	30"	13'	12 000 lb max.	1 930 lb	
PLBH 0736-13	HD - LE	7'	36"	13'	18 000 lb max.	2 107 lb	36"
PLBH 0836-14	STD - HD - LE	8'	36"	14'	18 000 lb max.	2 250 lb	
PLBH 0936-15	STD - HD - LE	9'	36"	15'	20 000 lb max.	2 340 lb	
PLBH 0836-16	HD - LE	8'	36"	16'	20 000 lb max.	2 435 lb	
PLBH 1036-16	STD - HD - LE	10'	36"	16'	20 000 lb max.	2 427 lb	
PLBH 1236-18	STD - HD - LE	12'	36"	18'	20 000 lb max.	2 620 lb	
PLLD 0842-15	HD - LE	8'	42"	15'	25 000 lb max.	2 842 lb	Т
PLLD 0842-16	HD - LE	8'	42"	16'	25 000 lb max.	3 000 lb	42"
PLLD 1042-17	HD - LE	10'	42"	17'	25 000 lb max.	3 205 lb	
PLLD 1042-18	HD - LE	10'	42"	18'	25 000 lb max.	3 277 lb	
PLLD 1242-19	STD - HD - LE	12'	42"	19'	25 000 lb max.	3 326 lb	\perp
Specs, models and/or model numbers are subject to change.							



Also available in



Blade Positions

• Electric valve and joystick (JSC3) 12 or 24 volts: electric over hydraulic 3 spools mounted

on blade with electric control and necessary cable for the installation in the tractor cab.



Options (Not included):

• Quick coupler

Included:

• Carbide cutting edge (CCE)

• Angle and wing hydraulic systems

This system requires 1 set of oil outlets

• Electric over hydraulic valves

• Curb runners (CR36-STD)

• CCE standard on LE, optional on HD/STD

• Non standard color (NSC1)

• Curb runners standard on LE/HD, optional on STD

The width of the blade does not determine the real dimension of the product. Pictures shown might have some options.

WHY SWITCH TO PLOWMAXX?

#1 Robust

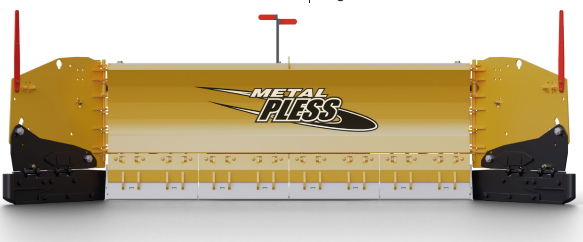
Robustly built but not too heavy for each machine. As the weight of the carrier unit goes up, the build strength of the **PLOW**MAXX increases. We want you to push snow, not steel.

#2 Versatility

For loaders and skid steers from 5,000, to 25,000 pounds, there is a model for every application.

#3 Compact

Ideal for smaller contracts or for working with a MAXX**PRO** in tighter areas.



Not included:

• Hydraulic hoses and connectors from the blade to the vehicle

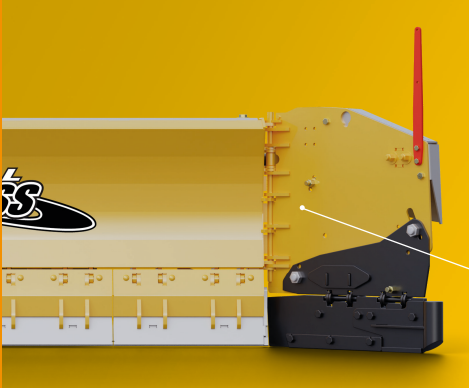


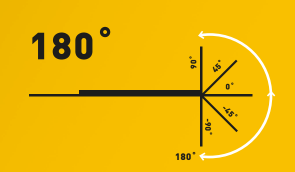
EXPERT OPINION

NO MATTER WHAT SIZE YOUR FLEET IS, FROM 1 MACHINE TO 20, THE PLOWMAXX IS A MUST HAVE DUE TO ITS VERSATILITY, BOTH IN SIZE OPTIONS AND CARRIER MACHINE APPLICATIONS.

GREAT FOR CLEANING CORNERS AND HARD TO REACH AREAS, OR FOR PLOWING A WHOLE LOT.

THE PLOWMAXX IS THE MULTI-TOOL EVERY SNOWFIGHTER NEEDS IN THEIR TOOLBOX."





HYDRAULIC WINGS

Our wings are constructed with CHT400 steel, making them the strongest in the industry. We use cylinders to move the wings, instead of actuators (hydraulic motors), offering superior holding strength. The leverage is increased by having two cylinders per wing. Additionally, the wings are equipped with a spring that can be adjusted to provide down pressure.

SOFT DRIVE TRIP EDGE

SOFT DRIVE TRIP EDGE

Unique Soft Drive Trip Edge design allows the individual sections to trip backward without the blade being lifted upward, greatly reducing the impact.

STD

HD



TRIP EDGE ON THE WINGS

Available on HD and LIVE EDGE models. The bottom part of the wing can trip if an obstacle is struck.

The cutting edge can trip without creating an impact on the motorized vehicle. Safer for the operator and reduces damage to equipment!

LATERAL & VERTICAL FLOAT

Automatically follows the imperfections of the pavement. Our system incorporates an adjustable oscillating mechanism for better control.

Increase plowing efficiency and no need to go over the same area multiple times.

Slip hitch design allows the plow to follow surface variations. Reduces operator fatigue and increases plowing efficiency. Cutting edges wear evenly and prolong plow life.



LIVE EDGE Patented technology



FOLLOWS AND CONTOURS the imperfections of roadways

METAL PLESS "LIVE EDGE" technology.

Our cutting-edge technology allows our snowplow to adapt to effortlessly road and lot imperfections, ensuring complete surface contact for optimal cleaning.

METAL PLESS

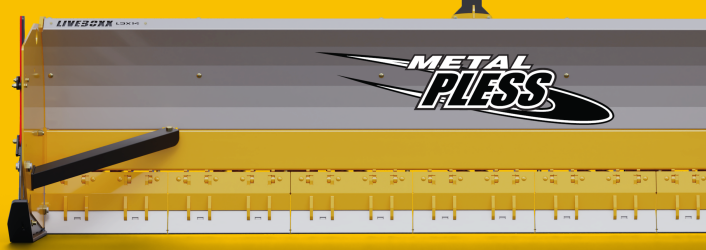
This innovation accelerates surface clearing and enhances safety on roads and parking lots while significantly reducing the need for salt and abrasives.

"LIVE EDGE" sets a new standard in advanced snowplow technology.

MIX AND MATCH YOUR EQUIPMENT WITH OUR NON STANDARD COLORS

The powder coat process will help keep your plow looking great for years!

Equipment looks cleaner and keeps its resale value! Reduces maintenance.





IT'S ALL ABOUT THE COCE

Standard trip edge allows cutting edge to trip back.



Rubber edges are flexible, tough, and quiet, and at same time less likely to damage delicate surfaces.



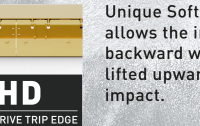
STD

STANDARD

A floating soft drive steel trip edge with carbide inserts for longer wear life, that contours the unevenness of the ground for a cleaner result.



Individual floating rubber edge contouring the unevenness of the ground for a cleaner result while protecting delicate surfaces.



Unique Soft Drive trip edge design allows the individual sections to trip backward without the blade being lifted upward, greatly reducing the impact.



Inter-acting LIVE EDGE for hydraulic side wings. The serpentine-like movement allows the cutting edge to follow the surface being cleaned without risk of damaging the cutting edges or the area it is riding on.

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