RUBBERMAXX

Snowplow with rubber cutting edge. It can be installed with or without angulation. The **RUBBER**MAXX can be installed on agricultural loader "arms", skid steers, backhoes or on the front of a tractor with a Universal Subframe exclusive to Metal Pless.



Model	Available Edges	Blade Dimensions			Application	Approx.
		Box	Height	Extended	Application	Weight
RBX 0626-11	RB	6'	26"	11'	40-60 HP	900 lb
RBX 0730-13	RB	7'	30"	13'	50-80 HP	1 350 lb
RBX 0736-14	RB	7'	36"	14'	60-90 HP	1 450 lb
RBX 0836-15	RB	8'	36"	15'	90-125 HP	1 550 lb
Specs, models and/or model numbers are subject to change.						







Possible configurations:

- Without angulation (REVERSEMAXXX) includes DVDE2, 12 volts, 13 GPM.
- With angulation (PLOWMAXX) includes DVDE3, 12 volts, 13 GPM.
- With angulation and subframe (AGRIMAXX).

Included:

- Angle and wing hydraulic systems (*This feature is only available on certain models)
- Electric over hydraulic valves (*This feature is only available on certain models)

Options (Not included):

- Quick coupler
- Nitrogen accumulator package installed on the lift cylinder (AAC) (AgriMaxx)
- Non standard color (NSC1)
- 3 point hitch attachment (A3P)

Blade Positions



RUBBERMAXX

WHY SWITCH TO RUBBERMAXX?

#1 Non-Abrasive

Gentle on delicate surfaces like pavers and stamped concrete.

#2 Robust

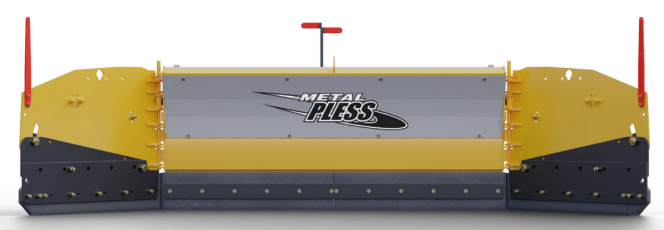
The rubber compound has a high degree of hardness and is made exclusively for Metal Pless.

#3 Lasting

Lasts longer than Teflon. The rubber edge is flexible for increased life wear.

#4 Versatility

All the features of a **PLOW**MAXX or **AGRI**MAXX.



REQUEST QUOTE

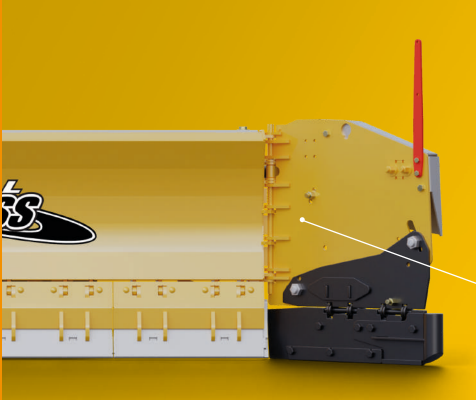
EXPERT OPINION

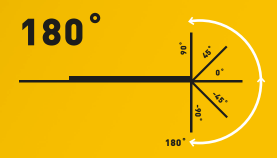
A MUST FOR DELICATE
SURFACES. THE
RUBBER EDGE
WILL NOT DAMAGE
PAVERS OR STAMPED
CONCRETE.

THE RUBBERMAXX
IS EQUIPPED WITH A
HARD, LONG-LASTING
RUBBER COMPOUND
THAT WILL LAST MANY
SEASONS, WHILE AT
THE SAME TIME WILL
CLEAN RIGHT DOWN TO
THE SURFACE.

Not included:

• Hydraulic hoses and connectors from the blade to the vehicle





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

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

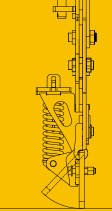
STD

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.







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.

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

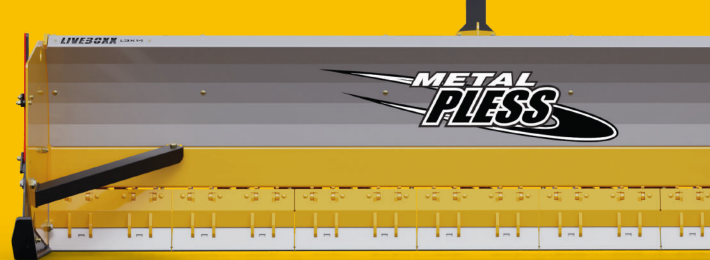
"LIVE EDGE" sets a new standard in advanced snowplow technology.

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 COLORS



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.



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.