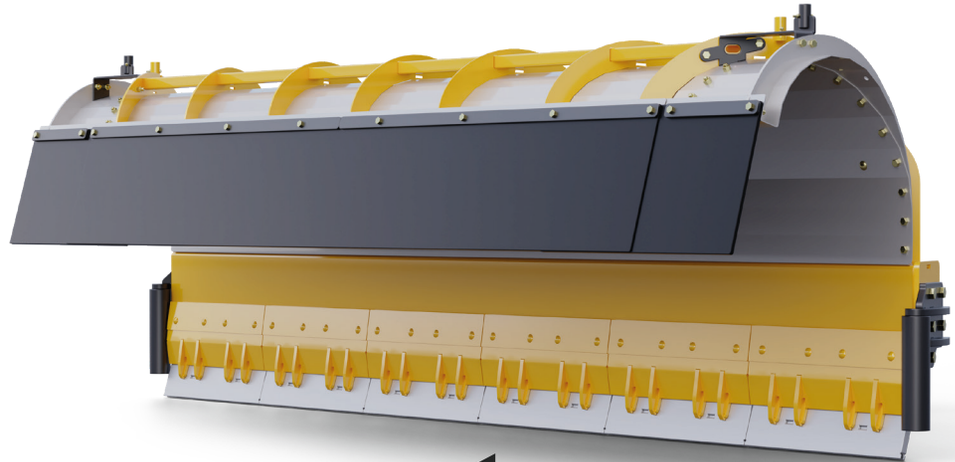


TRUCKMAXX



Snowplow for 10 or 12 wheel trucks.
The **TRUCKMAXX** is ideal for roadways and highways.

Model	Available Edges	Front blade		Side wing STD		Application	Approx. Weight
		Box	Height	Box	Height		
TRK 10-08	HD - LE	10'	30"	8'	30"	F550, F650 or equivalent	-
TRK 10-09	HD - LE	10'	30"	9'	30"	F550, F650 or equivalent	-
TRK 12-10	HD - LE	12'	42"	10'	36"	10 Wheel truck	-
TRK 12-11	HD - LE	12'	42"	11'	36"	10 Wheel truck	-
TRK 12-12	HD - LE	12'	42"	12'	36"	10 Wheel truck	-
TRK 12-14	HD - LE	12'	42"	14'	36"	10 or 12 Wheel truck	-
SOLD AS MAIN BLADE ONLY (without harness)							
TRK 11LE	LE	11'	42"	-	-	10 Wheel truck	2 467 lb
TRK 12LE	LE	12'	42"	-	-	10 Wheel truck	2 720 lb
TRK 14LE	LE	14'	42"	-	-	10 Wheel truck	2 986 lb
SOLD AS SIDE WING ONLY (without harness)							
TRKSW 10LE	STD - LECCT	-	-	10'	36"	10 Wheel truck	-
TRKSW 12LE	STD - LECCT	-	-	12'	36"	10 Wheel truck	-
TRKSW 14LE	STD - LECCT	-	-	14'	36"	10 Wheel truck	-

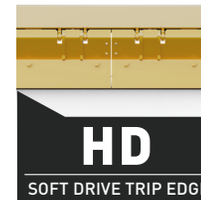
Specs, models and/or model numbers are subject to change.

LE
LIVE EDGE

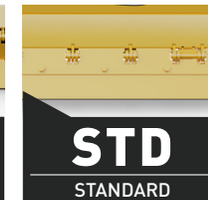
On main blade



Also available in



On main blade



On side wing



On side wing

42"

36"

Included:

- Includes HS on main blade (high speed, accentuated curve of the mouldboard)
- Angular System

- CCE standard on LE, optional on HD

Options (Not included):

- Carbide cutting edge (CCE)
- Nitrogen accumulator package installed on the lift cylinder (AAC)

- Inter-acting LIVE EDGE (LECCT)
- Non standard color (NSC1)

Blade Positions



TRUCKMAXX

WHY SWITCH TO TRUCKMAXX?

#1 Traction

A municipal favorite. Gets the roads down to blacktop, giving your truck more traction.

#2 Eco-Friendly

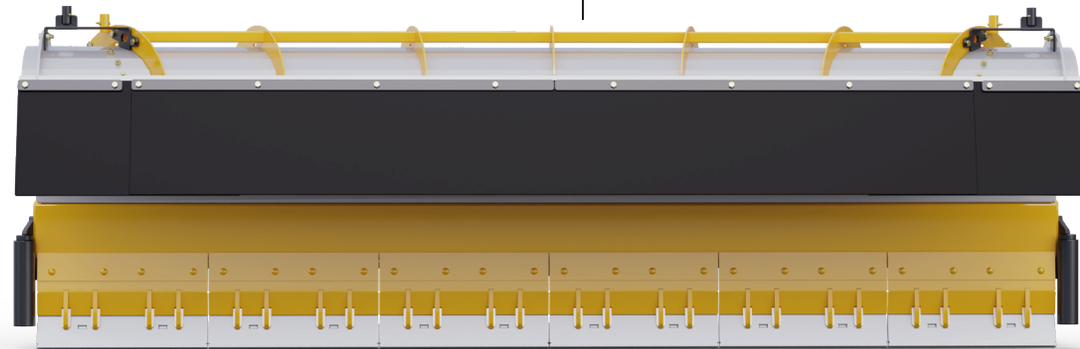
The LIVE EDGE helps reduce salt consumption by 50%, clearing the way to a safer environment.

#3 Robust

Designed for Municipalities with its robust construction.

#4 Essential

Reduce operator fatigue and equipment stress with LIVE EDGE and soft trip mechanisms.



EXPERT OPINION

“A HEAVY-DUTY TRUCK PLOW THAT, WHEN EQUIPPED WITH OUR LIVE EDGE, CAN REDUCE SALT USE BY UP TO 50%.”

ALREADY IN USE IN MANY NORTH AMERICAN MUNICIPALITIES, THIS PLOW GETS THE SNOW DOWN TO THE ASPHALT IN ONE PASS, GIVING THE TRUCK MUCH BETTER TRACTION.

BOTH THE TRUCK AND OPERATOR FEEL LESS VIBRATION, CREATING A HEALTHIER WORK ENVIRONMENT AND LOWERING MAINTENANCE COSTS.

THERE ARE SAVINGS IN SALT, FUEL, AND SPRING CLEAN-UP OF LEFT-OVER ABRASIVES.

IT IS ALSO MUCH BETTER FOR THE ENVIRONMENT (LESS EMISSIONS AND SALT)”

Not included:

- Hydraulic hoses and connectors from the blade to the vehicle



REQUEST
QUOTE

LIVE EDGE

PATENTED TECHNOLOGY

METAL PLESS
LIVE EDGE
Technology

LE

LIVE EDGE

**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.

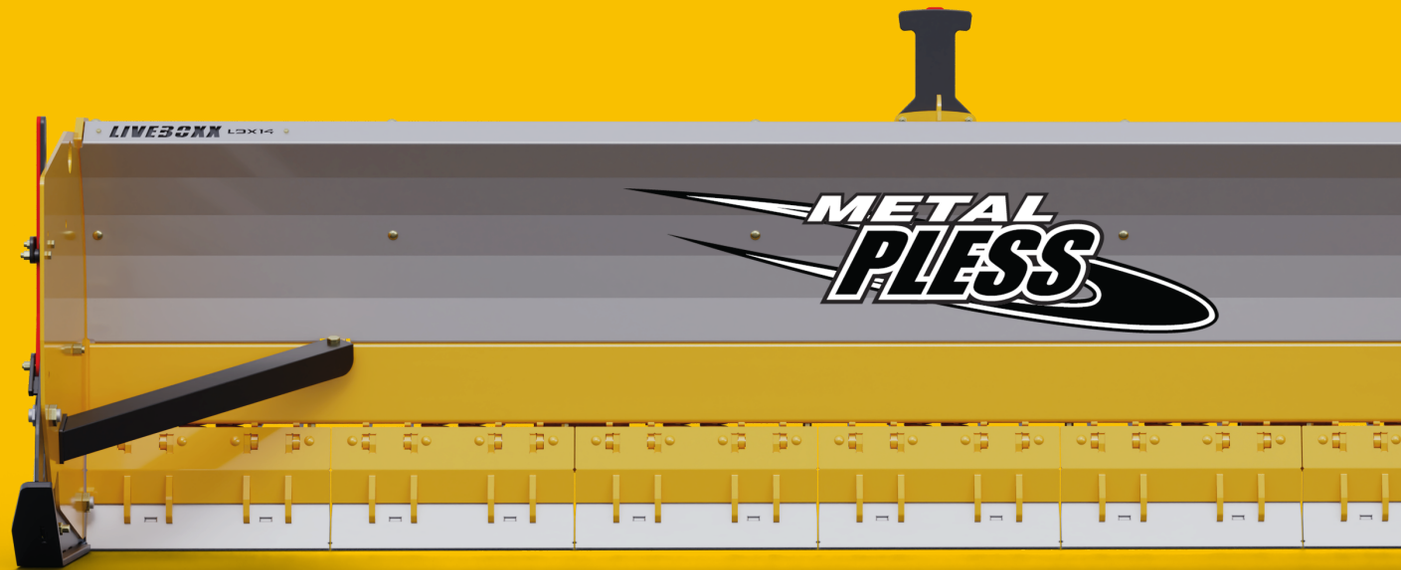
This innovation accelerates surface clearing and enhances safety on roads and parking lots while significantly reducing the need for salt and abrasives.

“LIVE EDGE” sets a new standard in advanced snowplow technology.

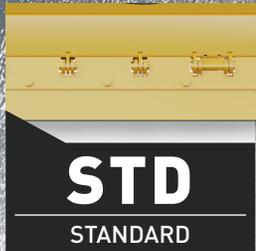
MIX AND MATCH YOUR EQUIPMENT WITH OUR NON STANDARD COLORS

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

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



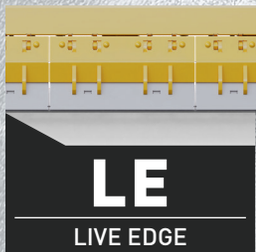
IT'S ALL ABOUT THE **EDGE**



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.