## SIDEMAXX

Sidewalk blade with hydraulic angle.

The  ${\bf SIDE}$  can be installed on sidewalk specialty vehicles or tractors.

**Option 1:** Heavy duty 18" hydraulic extension.

Option 2: Tilt 12" hydraulic pivot from up/down (requires hydraulic float).

Option 3: 14" hydraulic sideshift (5" to the left and 9" to the right).

Possible options configuration: 1 & 2 / 2 & 3 / 1, 2 & 3.

An additional set of oil outlets is needed per option.

#### Available with:

- 3 point hitch (category 2)
- Hitch also compatible with Wacker, Trackless, SW48, Multihog etc.
- Tractor subframe

Model	Available Edges	Blade Dimensions		Application	Approx.				
		Width	Height	Application	Weight				
SM 527/60	STD	60"	27"	35 HP and up	550 lb				
SM 530/60LE	LE	60"	30"	35 HP and up	725 lb				
Specs, models and/or model numbers are subject to change.									







#### **Blade Positions**



#### Included:

• Angular system

This system requires 1 set of oil outlets

#### Options (Not included):

- Carbide cutting edge (CCE)
- Non standard color (NSC1)
- Joystick and valve (DVDE2)

#### Not included:

• Hydraulic hoses and connectors from the blade to the vehicle

## SIDEMAXX-X

Sidewalk blade with 6 hydraulic positions. The **SIDE**MAXX-**X** can be installed on specialty sidewalk vehicles or a tractor.





- 3 point hitch (category 1&2)
- Trackless coupler
- Tractor subframe

Model	Available Edges	Blade Dimensions				Approx.			
		Straight	Front & rear "V"	Height	Application	Weight			
SDX 532	STD	60"	48"	32"	35 HP and up	550 lb			
Specs, models and/or model numbers are subject to change.									







#### Included:

• Angular system

This system requires 3 sets of oil outlets

#### Options (Not included):

- Carbide cutting edge (CCE)
- Non standard color (NSC1)

• Electric hydraulic diverter valve 3 sets of oil outlets 12 volts (DVDE3) 13 or 24 GPM to be specified.

#### Blade Positions



#### Not included:

• Hydraulic hoses and connectors from the blade to the vehicle





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.

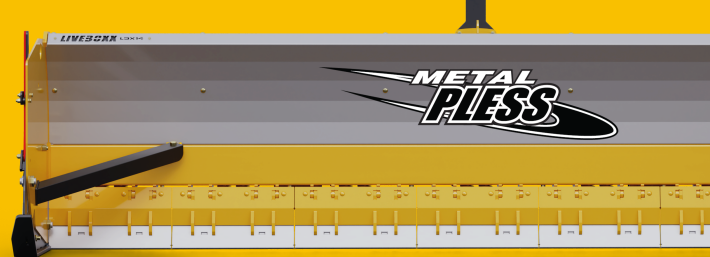
"LIVE EDGE" sets a new standard in advanced snowplow technology.

# 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 CONTRACTOR



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.