

DOUBLE YOUR TRUCK Double your work.

The Magna Wing Configuration from Viking-Cives Ltd. is an ultra-long wing that allows for one truck to do the work of two.

Capable of multilane snow and ice control, the Magna Wing features integrated systems that enhance: ease of use for the operators, and road safety for motorists. The Magna Wing adds even more capability to your Viking-Cives all season equipment. It can quickly and easily attach and detach within minutes, to give your fleet quicker and more capable reaction times to snow events.

Clearing Path

Clears 2 lanes in a single pass (Adds 12' of clearing path to a truck equipped with a plow)



Wing Position Display

Indicates the deployment of the wing, and mirror cameras, gives operators a full view of wing status in one convenient place on the console.

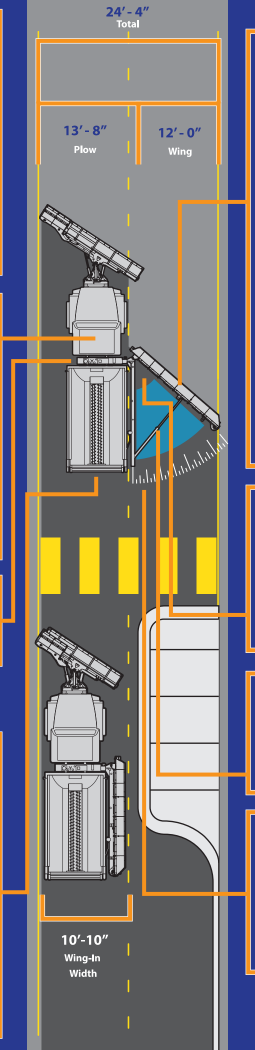
Ergonomic Cab Control Layout Puts all the controls comfortably within reach of the operators.

Cross Conveyor Compatible Will Work with front or rear discharge spreaders

Conspicuity Kit

The highly visible signboard and ultra bright lighting kit effectively communicates plowing operations to motorists.





Hooded Wing Profile

Eliminates snow from drifting above the level of the moldboard, to enhance visibility for following motorists. **Moldboard Curvature** rolls, compacts, and displaces snow further from the roadside.

Stainless Steel Moldboard

Resists corrosion and wear and provides a longer service life.

Live-Edge Blade Compatibility

Cutting edge can be outfitted Live-Edge blades that contour to the road surface and remove hardpacked ice more effectively.

Material Placement Zone Spreader location puts the material directly on the crown of the road, after it has been cleared of snow. The result is more effective material application & reduced costs.

Simple Hydraulic System Single Hydraulic Cylinder deployment with relief valve, for overload protection and safety.

Variable Clearing Path

Able to deploy at various angles adapting to roads of all widths. Seamlessly transition from 2 to 1 lane, while still clearing merging lanes.