WINGLINE TM LASER PLOW GUIDE









Wing Plows are a great way to increase productivity by clearing more ground per pass. The problem is that many operators do not use the wing because they can't see it and worry about hitting cars, guardrails and mailboxes which lead to costly claims. The WINGLINETM fixes this issue by showing the operator a clearly projected line on the ground so they know where their wing will be before they reach the object.





Minimize Wing Plow Damage and Increase Operator Awareness

COMPLETE KIT is easy to install in about 45 minutes and comes with everyting needed to install. The kit can be powered by 12V accessory plugs or hardwired.

"I have one on my truck & It has been a great addition to our fleet. No more destroying sod, mailboxes, vehicles and property."



"DRAWING A LINE IN THE SNOW"





UNIVERSAL IN CAB SUCTION CUP MOUNT

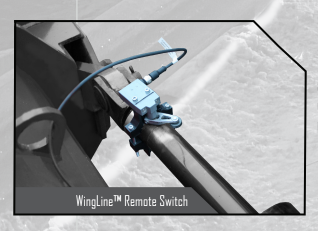
The WINGLINETM is the most versatile and highly visible laser on the market for snow removal applications. The in cab suction cup mount was designed for Municipal Plow Trucks but can be easily installed in anything with a windshield and a 12v power source. The Class IIIR laser is self contained, maintenance-free and provides a clearly projected line that operators can see.

>>Easily add to any piece of equipment with a wing

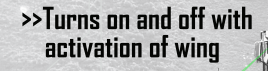


HIGH VISIBILITY LINE allows you to keep your eyes on the road and in control of the vehicle. The WINGLINE™ instantly projects a line in front of the vehicle directing the operator where the trailing edge of the wing plow will be, seconds before it arrives. This not only reduces liability, but also reduces operator fatigue and neck strain.

>>See where you are before you get there



REMOTE SWITCH alerts you when the wing is deployed increasing awareness to the operator. Using a simple IP67 switch mounted to the retract cylinder this system **turns on and off** with wing plow deployment so its nearly fail proof.



SPECIFICATIONS

Power Source: 12v Max Output Power: 5mW Wavelength: 515-530mn

DEM Certified component laser, comply with 21 CFR 1040.1 & 1040.11