

POSTLESS WING

APPLICATION:

ROAD MAINTENANCE / SNOW CLEARING



OVERVIEW

The Postless Wing from Capital I Industries is engineered for superior snow removal and road maintenance. Its postless design provides a clear view for operators, boosting safety and precision in low-visibility or high-speed conditions. Built for durability, the wing offers 12- and 14-foot widths, left-hand options, and configurations with 2, 3, or 4 functions to fit fleet needs.

Its moldboard twist throws snow further while using less power and fuel, increasing efficiency. A High Bench option provides a 54-inch lift, compared to the standard 32-inch lift, allowing the full heel height

of the blade to move larger snowbanks. The rear arm offers up to 30 inches of wing float for smooth travel over obstacles, while the 4th Function allows hydraulic curling of the blade for added control. The Postless Wing maximizes visibility, adaptability, and productivity across snow plowing, shoulder work, and gravel maintenance.



FEATURES



MOLDBOARD TWIST POWER

The moldboard twist helps throw snow further while using less power and fuel. This efficiency reduces operating costs and keeps roads clearer, faster. With options for 12' or 14' operating widths, plus a left-hand configuration, the blade adapts to different snow conditions with ease.



4TH FUNCTION CONTROL

The 4th Function option gives operators the ability to curl the blade hydraulically for greater flexibility in snow removal. This added control makes it easier to handle heavy drifts, adjust angles quickly, and achieve a cleaner, more precise pass in both residential and municipal applications.



HIGH BENCH ADVANTAGE

Choose the High Bench option for a 54" lift compared to the standard 32". This increased lift provides the full height of the heel of the blade, making it easier to move large snowbanks, clear ditches, and keep high-traffic areas safe. Extra height means greater performance where it matters most.



BLADE FLOAT FLEXIBILITY

The rear arm design allows up to 30" of wing float, helping the blade glide smoothly over uneven terrain and obstacles. This flexibility reduces wear, increases durability, and ensures a consistent, clean surface. It's the perfect solution for tough winter conditions and variable snow depths.