

300RM

POSTLESS WING ASSEMBLY



CRAIG™

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FEATURES AND BENEFITS



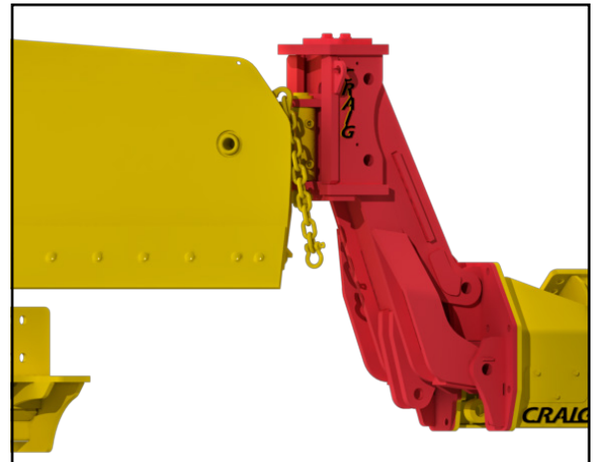
Designed for maximum operator visibility, the Craig Postless Wing Assembly uses a parallel design front lift arm to provide up to 40" of level benching height. The postless design allows access to both grader doors to remain unobstructed for added operator safety. Available with a 12', 13', or 14' wing moldboard.

FRONT LIFT ARM

The Craig Postless Wing Assembly features a parallel front lift arm that is capable of providing up to 40" of level benching height. Front lift arm available in non-adjustable or adjustable configurations. Adjustable front lift arm available as manual or hydraulic to change the angle of attack to be more aggressive for scraping or less aggressive for better wing float capability.

HYDRAULIC EXTENSION

Craig Postless Wing Assemblies offer more hydraulic push pole extension over our standard post style wing assemblies. This allows the wing to clear more road with the same width wing moldboard.



Standard front lift arm provides up to 40" of level benching height.

WING DESIGN

Craig wings are designed to work with the grader as if it were meant to be part of the machine straight from the OEM factory. The wing is designed to pick up where the plow leaves off, whether that plow is one mounted to the front of the grader or the grader circle moldboard. It is also designed to allow the grader to maintain a full range of motion, meaning the grader can fully articulate whether the wing is up or down and "crab walk" for heavy snow plowing applications.

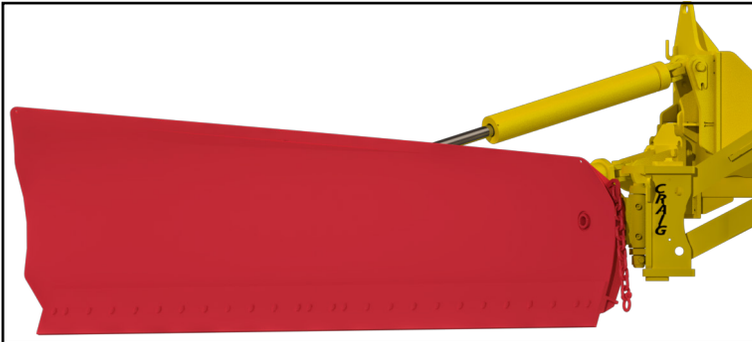


An innovator in heavy equipment snow gear, Craig Manufacturing has always been ahead of the curve in snow gear design. All Craig snow wings feature an all hydraulic push pole design. The all hydraulic design improves snow gear performance by allowing the wing to easily maneuver around and over objects by simply adjusting easy to use in-cab controls.



WING MOLDBOARD

Featuring our standard wing moldboard, the curvature is optimized to throw snow, even at slow speeds. Wing moldboard features a rugged boxed construction for maximum strength.



The standard Craig wing moldboard that features an optimized curvature to throw snow, even at slow speeds.



Mechanical slide offers up to 6" of float to maintain contact with the road surface.

MECHANICAL FLOAT

The front lift assembly of the Craig Postless Wing features up to 6" of mechanical float so that the wing maintains contact with the road surface.



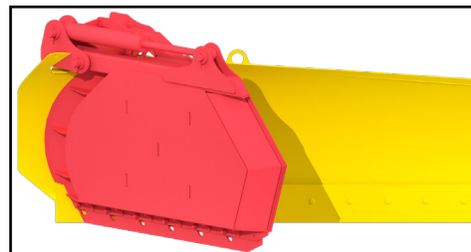
Ripper mount and frame mount style brackets.

REAR MOUNT

Craig wing assemblies are available with either a frame mount style or ripper mount style rear mount. As the names imply, the frame mount style bracket bolts directly to the grader frame at the rear of the grader. Our ripper mount style bracket mounts directly to the grader frame as well, but it allows for a ripper to be installed directly to the bracket which allows your grader to run a ripper without the need of removing the snow wing.

OPTIONS

- Hydraulic trip swivel
- Mechanical trip swivel
- Hydraulic snow gate
- Steel edges (standard)
- Carbide edges
- Ni-Hard edges
- Curb shoe
- Wear shoes





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