

SNOW WINGS



Shown in photo - mounted with 12' angling snow blade



Weldco-Beales Manufacturing's 10' fully hydraulic snow wing is an excellent match for high volume road clearing and shoulder cleaning applications.

FEATURES AND BENEFITS

- Proven and tested snow wing moldboard profile provides optimum material transfer characteristics
- Ergonomic single joystick control of snow wing hydraulic functions
- Reversible bolt-on snow wing moldboard cutting edges
- Snow wing pushpole park feature with retaining links allow a quick and safe storage position for the pushpole when the snow wing moldboard is removed
- Snow wing pushpole has a quick release feature for easy snow wing removal
- Modular design with a snow wing mast assembly that bolts to the angle blade push frame

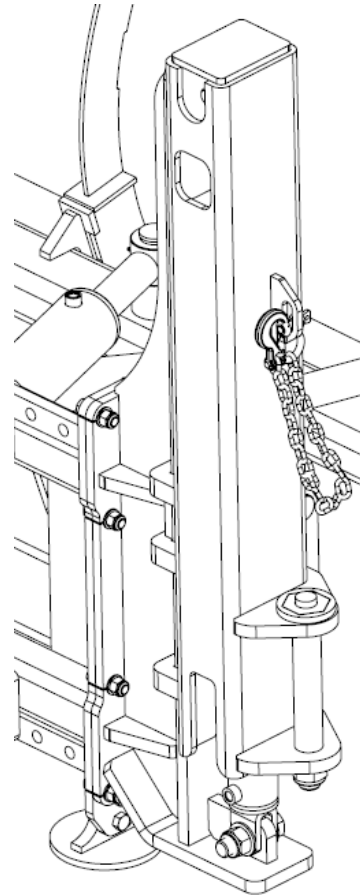
Note: units with hydraulic extending pushpole require three hydraulic circuits to operate the snow wing functions.

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PUSHPOLE RETAINING SYSTEM



MODULAR BOLT-ON MAST



SPECIFICATIONS

Snow wing Moldboard Length	120"
Snow wing Moldboard Height (front – rear)	30" – 36"
Snow wing Moldboard Cutting Edge	(2) $\frac{3}{4}$ " x 6" x 60"
Snow wing Moldboard Cutting Edge Angle	65 degrees
Loader Snow wing Assembly Weight (without front blade group)	2400 lbs
Loader Snow wing Assembly Weight (with 12 foot front blade group)	8260 lbs
Snow wing Moldboard Float (Front)	6"
Snow wing Moldboard Sweep Angle (from loader centerline)	35-45 degrees
Maximum Wing Benching Height	42"

* Values above can vary depending on wheel loader size and tire size.