

# Wing - AHFM

**The Monroe All Hydraulic Front Mount Wing is a multi-function wing capable of patrolling snow to widen shoulders or perform benching/shelving functions.**



## Benefits and Performance Features

- Super-duty wing pushbeam with two-way spring.
- Abrasion-resistant hydraulic hoses.
- Corrosion-resistant powder coat paint finish.
- Mechanical safety float for the wing and the optional front plow.
- Simple installation.
- Durable, rugged, compact and efficient design.
- Wing crossmembers protrude through coupler hooks, and the plow pins to the coupler hook, increasing stability.
- The center of gravity is maintained by locating the wing and plow as far back on the loader arms as possible.
- Close-coupled front mount increases maneuverability, improving operator control.
- Power up and power down are located on wing slide.
- Wing post/crossmember placement eliminates unnecessary wing post movement.
- Optional Front mount plow overlaps the leading edge of the wing moldboard, eliminating wind row.
- Optional: Entire unit quick attaches to loader coupler.

## Specifications - Model AHFM Wing

Overall Moldboard Length . . . . .	128"	Inboard Mechanical Float . . . . .	6"
Cutting Edge Length . . . . .	120"	Outboard Mechanical Float . . . . .	46"
Height of Wing Moldboard . . . . .	29" Toe/39" Heel	100% Welded Construction . . . . .	Yes
Moldboard Thickness . . . . .	3/16"		
Single Pushbeam with Spring Cushion . . . . .	Yes		
Benching Height for Wing Moldboard . . . . .	18"		