

- No Post to impede operator visibility in any wing position and allows the mould board to angle fully to rear front tire
- ▶ Loose link pin assembly upgraded to 4 position system allowing wing blade to float over obstacles and travel closer to the grader
- Extension cylinder allows the operators to vary the blade angle
- ▶ Hydraulically controlled blade tilt (optional) or manual blade control
- ▶ Preloaded extension arm spring maintains blade stability
- All hydraulics are controlled inside the cab
- ▶ Options available are; 2, 3 or 4 function, ripper mount, and rear hitch



Patented postless design offers excellent operator visibility, safety, and allows the mould board to angle

Loose link assembly allows wing to float over obstacles up to 32".

Extension cylinder allows the operator to vary the blade angle.

Loose link pin assembly upgraded to 4 position system allowing wing blade to float and travel closer to the grader

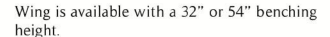
Ripper mounting available.



Preloaded Extension arm spring maintains blade stability in carry position.

Heavily constructed blade has reinforcing ribs and heavy backing sheets for added durability.

All mounts are utilized for wing, mower, and gravel reclaimer.



Mounts are utilized for the wing, mower, and gravel reclaimer.

Unrestricted use of door



Blade has a 12' cutting edge, 30" intake and a 40" discharge.

Optional rear extension arm

Hydraulically controlled blade tilt (optional) or manual blade control.



For Ordering Information Contact:

> Kody McCollam DMC Wear Parts (605) 840-8082