

Hydraulic Cylinders

A double-acting hydraulic cylinder raises and lowers the opener from working to transport position. Pressure is maintained on the opener cylinders through a passive hydraulic system that uses a unique hydraulic accumulator system. Double wear rings in the opener cylinder along with premium hydraulic seals ensure long term field performance. Trip out force can be adjusted from 100lb to 700lb at 1200psi, and packing force increases proportionally from 80lb to a maximum of 200lb. Once set, pressure may be adjusted from the tractor cab. A convenient, easy-to-read digital display is provided in the cab.

Depth Setting

The C2 Contour opener cam is higher and away from the ground so opener adjustments are much easier to make. The notched cam-and-pin system is at 1/4 inch intervals. Rotate the cam by hand and insert the pin to lock in the desired seeding depth. Fine tune your seeding depth without tools or heavy lifting. Openers in wheel tracks can be set deeper when needed to compensate for compacted soil.

Parallel Linkage

Features true "one-to-one" parallel linkage. It maintains a constant opener angle relative to the soil and a constant opener depth relative to the packer wheel throughout its 17" range of travel. The opener can contour up 10" and down 7". Optimised opener-to-packer distance allows for excellent soil flow around the openers and back into the furrow while maintaining excellent depth control accuracy.

Heavy Duty Packer Wheels

Packer wheels feature 1000lb rated greaseable hubs, with twine guard and triple-lip seal bearings. Packer wheel choices:

- 5.50" x 16" semi-pneumatic
- 4.80" x 16" pneumatic
- 4.80" x 16" semi-pneumatic
- 4.50" x 16" semi-pneumatic Otico
- 5.50" x 16" semi-pneumatic Otico
- 4.00" x 16" 'V' crown

Ground Engaging

Single tyne opener with dual and single shoot options available.

