

40' 50' 60'

Pillar

Disc/Hoe Drill

Pillar lasers openers have been great for me the 3 years I have used them. But the guys behind the products are even better. Be it coming to show off their opener in your conditions with their demo drill, being there the first time going in the field with a new machine or being just a phone call away for any little question - they are willing to go the extra mile. And the wheels of innovation are always turning. New ideas and upgrades are always coming.

The openers are great at seeding into all types of residues and I have seeded into stripped flax stubble and 5' standing sweetclover. The scrapers have a long life and maintenance on the entire opener is simple and straightforward. I can only imagine their drill is as well thought out.

Andy Kirschmann
Hilda, Alberta

I used the Pillar Laser Opener on 7.5 inch spacing on a Flexcoil 6000 frame in 2010. We have seeded 7000 acres some in very wet conditions and the openers worked flawlessly. We seeded at speeds up to 9mph (Pillar suggested 6.5-7mph) without sacrificing seed or fertilizer placement or field finish. It does an exceptionally even job of seed placement as any spread and residue is not an issue. The scrapers' seed boot places seed on a ledge making a firm seed bed giving exceptional germination under all conditions. This is a very simple and economical machine that for twice the price. Pillar's service was very good, they were in my field with me the first day to help explain and set things and they were always available and helpful by phone any time, 6 days a week. Very knowledgeable and experienced, answering all questions about how to set things and why. The big advantage of the small company is that you can talk to the guys that designed, built and tested these openers rather than a salesman.

Colin Rosengren
Midale, Sask.

The emergent uniformity is exact, everything came up nice and even. Within 7 days after seeding the Canola was all 1/2" high, it's some of the best looking Canola around.

Lyle Neisum
Pillar 4010
Leader SK

What we liked best about the Pillar drill is the seed and fertilizer placement and the speed we could drive. We can comfortably drive 6.5-7mph.

Star Valley Farms
Neaununga SK

Follow us on
Twitter

Find us on
Facebook



Contact Information

Pillar Lasers Inc. Box 1940 Warman Sask. S0K 4S0
Ph: 306-242-4955 Fax: 306-242-1085
Email: Sales@pillarlasers.com www.pillarlasers.com
Our Shop is located at 117 Haichert St W. in Warman Sask

With

Disc/Hoe Openers



Introduction

With the cost of seed, fertilizer and diesel fuel as high as they are you want to make sure you get the most "bang for your buck" during seeding. With the Pillar Disc/Hoe drill and openers we feel you will. The openers' unique seed boot design gives you excellent trash clearance, eliminates hairpinning in the seed bed and precise seed and fertilizer placement with minimum soil disturbance at 6.5 mph. The precise seed and fertilizer placement result in excellent seed to soil contact giving you a high percentage of even germination. This gives you a lower cost per acre for seeding, while the uniform germination translates into seed crop stages during growth and at harvest time. If you are planning the purchase of a new seeding tool, you should see what the Pillar Disc/Hoe drill can do for you!

Features

- Floating hitch keeps your wheels on the ground at all times.
- Walking axles on the center section for better contouring and weight distribution.
- Walking beam in the back of the center section removes all frame torque in transport and gives the toolbar excellent ground contouring during seeding.
- Dual wheels give you maximum flotation.
- 40' toolbar can be set up as 9", 10" or 12" spacing. The 50/60' toolbars can be set up as 10" or 12" spacing.
- Can be set up for tow between or tow behind carts.

Air Pack

We use easy flow headers in a 6 or 8 run double shoot configuration on most of the drills. We set up your drill to whichever cart you want.



- Double shoot seed boot c/w carbide cutting edge eliminates hair pinning in the seed bed.
- Precise seed and fertilizer placement at 6.5 mph.
- Adjustable seed and fertilizer separation.
- Quick and easy seed depth adjustment that is locked to prevent movement and wear during seeding.
- Independent opener movement for excellent ground contouring.
- Packer wheel mud scrapers to maintain uniform seed depths.
- Adjustable packing pressure.



Packer Wheel Options



Pillar

Pillar