

Comments from the producers who tested our Heavy Harrow...

"We ran the Pillar Heavy Harrow beside what we thought was the best in the market and the Pillar did a much better job, we will be changing our order to a Pillar."

"One tough, well built, well designed Harrow."

"Does it ever transport nice."

"Can't believe the down pressure."

"Did a great job through the hills maintaining constant down pressure."

"The solid draw tubes are great in the hills and corners."

"Very simple machine to use"

"What we like best about our Pillar Heavy Harrow is that you can adjust everything on the go."

Pillar

Pillar

Ph: 306-242-4955 Fax: 306-242-1085
Email: Sales@pillarag.com www.pillarag.com

Our Shop is located at
117 Haichert St W., Warman, Saskatchewan



Field Sergeant

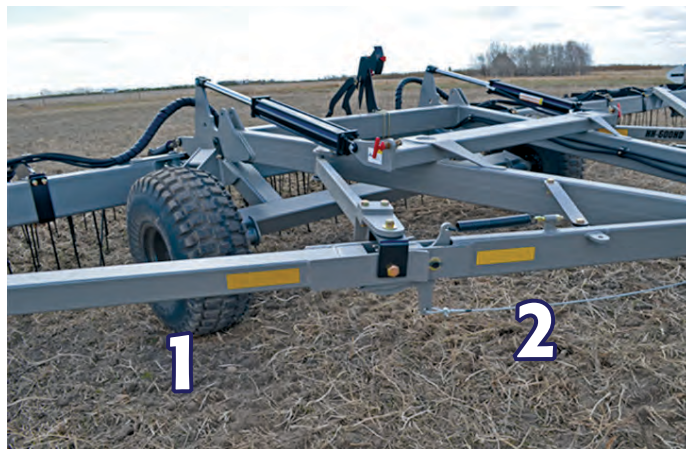
52' 60' 72' 84'

Introduction

Safety has always been a concern in agriculture, with all of the machinery producers work with it can be a dangerous job. Traditionally Heavy Harrows have been unsafe to transport because of the negative hitch weight they produce when moved into transport position. The Pillar design team, with over 100 years combined design experience in the agricultural industry recognized that it was time to do something to make the heavy harrow safer to transport. Along with this they wanted the ability to set the harrow to do a light job, aggressive job, or anything in between, all from the cab. With crop yields steadily increasing, so are the residues that have to be seeded into. We understand that not every field or season will be the same so we needed to build a machine that could command in all situations. That is what we've done.

Standard Features

Because of our patent pending positive hitch weight in transport, you will never see a Pillar Heavy Harrow with the hitch sticking up in the air when parked, the Pillar Heavy Harrow is much safer to transfer as it has over 1200 lbs of positive weight on the hitch in transport.



1. Solid draw tubes
2. Auto unlock for the draw tubes
3. Hydraulic field to transport wheel rotate
4. Hydraulic tine adjust with visible gauge
5. Section level gauge
6. 10"x 10" x 1/4" main beams
7. 16.5L-16.1 SL Softrac center section tires
8. 26" x 9/16" harrow tines
9. 12.5L-15FI Highway service wing tires
10. Hydraulically adjustable down pressure
11. Consistent down pressure and contouring in hilly terrain



Available in 52' 60' 72' 84'