HILLCO HARROW CART
48’, 60’, 72’, & 84’ 16 Bar Rear Fold Cart

The Hillco HC1010 offers 16 bars of flexible harrow that levels fields, incorporates chemical, and evenly sizes and spreads residue.

THE HILLCO DIFFERENCE

• Harrow cart available in 72’ or 84’ widths - More Acres. Less Time.
• In-board dual wing wheels prevent wheel and tire damage and increase flotation.
• Operator can quickly wing cart in and out from the seat of the cab.
• Built with robust wing pivot pins with replaceable bushings for extended wear.
• Heavy wing tubing increases durability.
• High carbon replaceable harrow spikes reduce bending and breaking.
**Wheels & Tires**

Dual pivoting wing wheels provide heavy load carrying capacity in transport and help with flotation in the field position.

Wing wheels are in-board, preventing the wheels from going over a bank when harrowing at the edge of a field and protecting the wheels from fences or trees.

Optional tire upgrade from 11L-15 ribbed tires to Firestone IF280/70-15 which has a heavier load and speed rating and provides better flotation.

**Wings & Pivots**

Wings are manufactured from a durable 8” x 8” x 1/4” wall tube.

Wing-up pins and hinge pins are 2.5” diameter and have greasable and replaceable bushings.

**Pull Arms & Latches**

Spring loaded push rods lock the latching mechanism when the harrow is folded down. The latches are released when the harrow is folded up.

Weight of pull arm is supported by a latching guide when in the field position. This guide also helps the pull arms easily align with the latch.

**Harrow Hangers & Pulls**

Four clamping bolts on each hanger create a positive clamping force which prevents the hanger from sliding on the tube.

Harrow pulls are angled and built out of heavy 3/8” iron to prevent damage if they come in contact with rocks or the ground.

**Harrow Sections**

Manufactured with replaceable spikes made from a durable high carbon metal which reduces breaking and bending and provides long lasting wear.

Harrow section pipes are made from a high carbon steel which reduces bending when coming in contact with rocks.

All harrow sections are uniform in size (6 feet).