

MAY

BRIDGE

CHAIN HARROWS

Made of 1060 Hi-Carbon 5/8 inch round steel.



Teeth are provided on both sides.

3 inch teeth are angled 45° for better trash harrowing and lighter harrowing action on one side.

3 inch teeth are angled 15° on the opposite side for more rigid harrowing action.

This harrow, because of its unique tooth arrangement, is self-cleaning under most conditions.



3 pt. Hitch LIFT FRAME



The "BRIDGE" harrow is ideal for:

- Preparing seed beds
- Covering seed
- Incorporating herbicides
- Spreading manure
- Hay and pasture
- Horse training tracks (summer and winter)
- Landscaping

• *Super Strong* • *Longer Life* • *Superior Design*

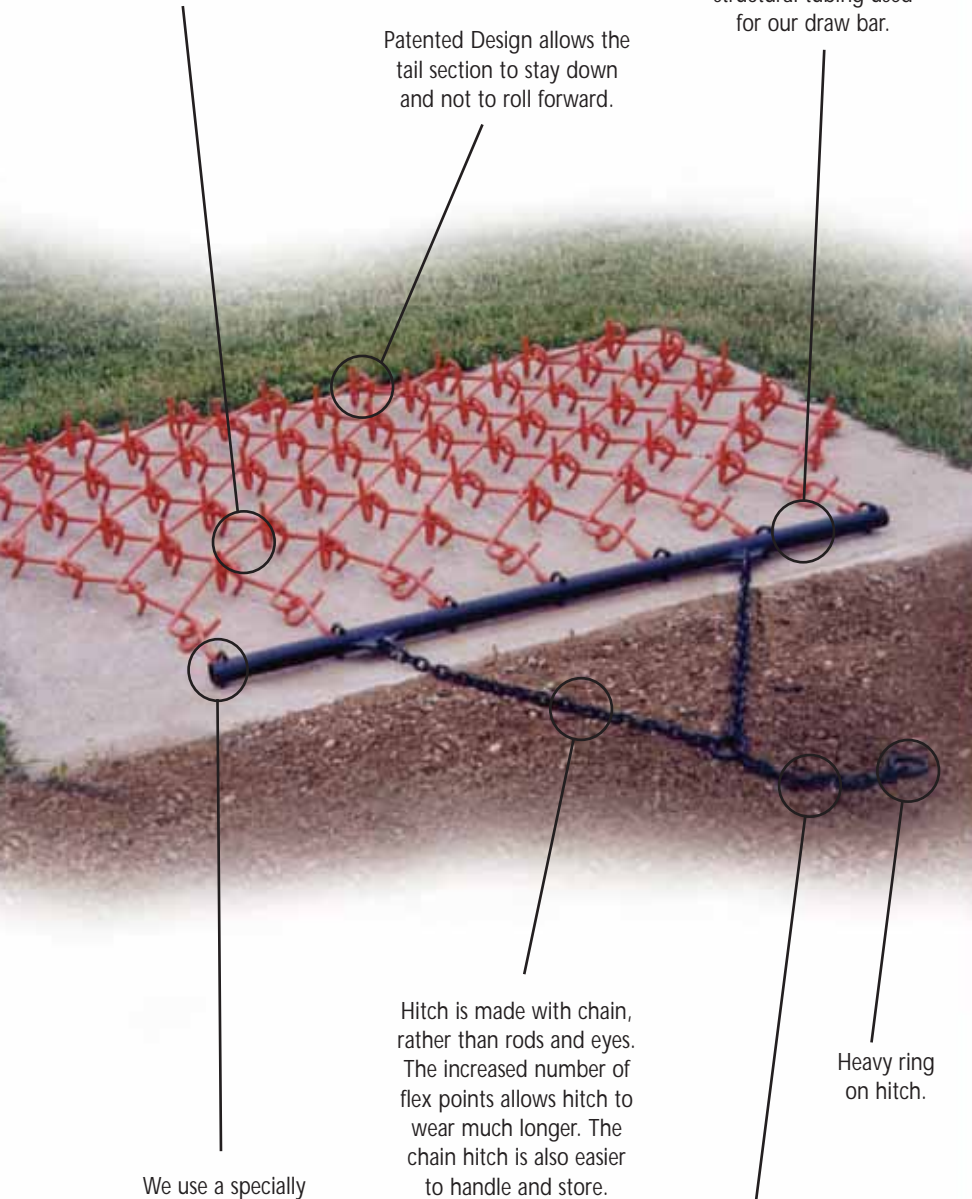
Its superior design discourages folding up of the tail section during high speed harrowing and provides better tooth penetration. Our 5/8 inch Hi-Carbon steel teeth provide much longer hinge-joint life — an area where most harrows fail first.

The frame work, because of the angle of all the parts, allows it to do much of the work (not just the teeth).

Coarseness of design clears trash well and is easier to pull.

Patented Design allows the tail section to stay down and not to roll forward.

Strong $2\frac{3}{8}$ inch structural tubing used for our draw bar.



We use a specially designed rounded loop on our draw bar rather than a sharp bent loop. This reduces wear.

Hitch is made with chain, rather than rods and eyes. The increased number of flex points allows hitch to wear much longer. The chain hitch is also easier to handle and store.

Lead chain on hitch reduces drastically the chance of hitch catching tractor tire on short turns.

Heavy ring on hitch.

HARROW CADDY

“A Chain Harrow on Wheels”

- Operates from tractor seat
- Simple design
- No drop chains
- Easy to reverse
- Low storage height
- Longer tongue for tighter turns
- High strength tubular arms



MODEL 2M

Swivels for narrow width transporting. Handles harrow widths of 17' through 26'.



MODEL 3M

Folds for narrow width transporting. Handles harrow widths of 35' through 52'.

U.S. Patent 5,143,160

Canada Patent 2,063,462



MAY-BRIDGE HARROWS

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