

CUMMINGS & BRICKER

www.cummingsandbricker.com support@cummingsandbricker.com Effective: 01/11/2023

F.O.B. C&B



AY-BRID

Click here for ordering programs-Select Program #4 from Bookmarks

MAYBRIDGE CHAIN HARROWS

CHAIN HARROWS - 86" LONG - WITH DRAWBARS

ITEMNUMBER	DESCRIPTION	WEIGHT	PRICE
B5D	4'4" Harrow w/3 Loop Drawbar (Color Code Orange)	145	\$758.00
B7D	6'6" Harrow w/5 Loop Drawbar (Color Code Grey)	220	\$1,061.00
B9D	8'8" Harrow w/7 Loop Drawbar (Color Code Yellow)	290	\$1,364.00
B11D	10'10" Harrow w/9 Loop Drawbar (Color Code Black)	370	\$1,667.00
B13D	13' Harrow w/11 Loop Drawbar (Color Code Blue)	450	\$1,970.00
B15D	15'2" Harrow w/13 Loop Drawbar (Color Code Green)	525	\$2,273.00
B17D	17'4" Harrow w/15 Loop Drawbar (Color Code White)	610	\$2,576.00
B19D	19'6" Harrow w/17 Loop Drawbar (Color Code Purple)	695	\$2,879.00
B22D	21'8" Harrow w/19 Loop Drawbar (Color Code Yellow/White)	825	\$3,334.00
B24D	23'10" Harrow w/21 Loop Drawbar (Color Code Blue/White)	920	\$3,637.00
B26M	26' No Drawbar-Used on Caddy only (Color Code Green/White)	1015	\$3,031.00

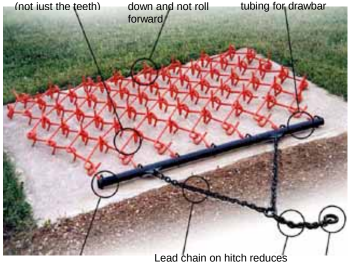
ld

 deal for: Preparing Seedbeds Covering seed Incorporating herbicides Spreading manure Hay and pasture renovation Horse track grooming Landscaping 	 Made of 1060 Hi-Carbon 5/8" round steel for longer hinge point life 3" teeth on both sides – one side at 15 degrees for more aggressive harrowing, the other at 45 degrees for better trash harrowing and lighter action Self cleaning due to the unique tooth arrangement and framework 	C : Why doi A: Although the "Bridge" unique desig Q: Are the A: No, but th a high carbo heat treatme Q: Would it A: This has used, it doe: Q: Why car
		A: There co

Framework angle design allows it to do much of the work

Patented Design allows the tail section to stay

2 3/8" structural tubing for drawbar



Rounded loops on chain bar reduces wear catching tractor tire on short Chain Hitch for turns. Heavy ring on hitch.

increased life and easier handling

FΔQ's

on't you have sections?

n there are some advantages to having sections, Drag Harrow is sold only in sizes to utilize it's ign. Sections are used on large sizes however. teeth hardened?

the entire harrow is made from hard steel, 1060 is oon steel. There is no need to harden teeth through ent

it be to severe covering seed?

been a concern, however if the sloped tooth is es work well covering seed.

in't it pull from the back? (Four Ways)

ould be some advantages to having four choices, but the need is very limited. An attempt at that type of design would result in giving up some of the other unique qualities of our drag harrow.

Q: How do you handle it?

A: Many owners just simply drag it around. If your harrow is fifteen feet or less, it will fit through most gateways and it won't hurt your laneway or yard. It can be handled by lifting with a tractor loader. Or of course, you could make use of any part of our carrier system.

Q: How come teeth are so short?

A: Longer teeth will not penetrate ground more or do a better job. The harrow frame is designed to do a lot of the work (breaking lumps and spreading manure etc.) It will work better with harrow frame being closer to the ground.

Q: Why doesn't it have more teeth?

A: Our harrow does have fewer teeth than most chain harrows on the market, but with the framework of the harrow doing a lot of the work, a large number of teeth are not necessary. The teeth are positioned in such a way as to cause each tooth to go in a different spot along the ground. Q: Would it be too heavy?

A: Our harrow is made from heavy steel, but it is not really that heavy total weight as design is just a little coarser than some.

Q: Would it be hard to pull?

A: It is actually easier to pull than other chain harrows. A rule of thumb is two horsepower per foot of harrow width. However this can very depending on conditions.

100-120 LEHIGH AVE. P.O. BOX 928 BATAVIA, NY 14021 PHONE: 800-252-1552 FAX: 888-852-7406



CUMMINGS & BRICKER www.cummingsandbricker.com support@cummingsandbricker.com

F.O.B. C&B

MAY-BRIDGE

MAYBRIDGE CHAIN HARROWS

ITEMNUMBER	DESCRIPTION	PRICE
M79	3 Point Hitch Carrier For B7D And B9D Chain Harrows	\$1,439.00
M1113	3 Point Hitch Carrier For B11D And B13D Chain Harrows	\$1,599.00



The "Bridge" 3 point hitch lift frame is the most compact lift frame on the market today. Its A-frame is only 6' long and 4' wide. This hitch lift frame is reliable equipment and is often sold to golf course contractors, landscapers and small horse farms.

> M79 Fits B7D and B9D Harrows M1113 Fits B11D and B13D Harrows

DRAWBARS ONLY

ITEMNUMBER	DESCRIPTION	WEIGHT	PRICE
DB5	For 4'4" (3 Loops)	30	\$176.00
DB7	For 6'6" (5 Loops)	55	\$245.00
DB9	For 8'8" (7 Loops)	87	\$315.00
DB11	For 10'10" (9 Loops)	85	\$385.00
DB13	For 13' (11 Loops)	105	\$455.00
DB15	For 15'2" (13 Loops)	125	\$525.00
DB17	For 17'4" (15 Loops)	135	\$595.00
DB19	For 19'6" (17 Loops)	155	\$665.00
DB22M	For 21'8" (19 Loops)	175	\$770.00
DB24	For 23'10" (21 Loops)	225	\$840.00



F.O.B. C&B

MAY-BRIDGE

MAYBRIDGE CHAIN HARROWS

HARROW CADDIES FOR MAYBRIDGE HARROWS

SWIVEL HARROW CADDIES-LESS HARROW

ITEMNUMBER	DESCRIPTION	WEIGHT	PRICE
2M15	Swivel Harrow Caddy For B15		\$12,358.00
2M17	Swivel Harrow Caddie For B17	770	\$12,506.00
2M19	Swivel Harrow Caddie For B19	830	\$12,728.00
2M22	Swivel Harrow Caddie For B22	930	\$12,910.00
2M24	Swivel Harrow Caddie For B24	990	\$13,178.00
2M26	Swivel Harrow Caddie For B26	1050	\$13,472.00

•	Simple Design
٠	No Drop Chains
٠	Easv to Reverse Harrow

Low storage height

• Long tongue for tighter turns

High tensile strength tubular arms

Note: Drawbar is included with Harrow Caddies Deduct Drawbar price from Harrow to be used on the Caddie



Model 2M (Swivel Harrow Caddie) Handles Harrow widths of 17' – 26'



Note: Caddies and Harrows up to 52' wide available- Please call for pricing



CUMMINGS & BRICKER www.cummingsandbricker.com support@cummingsandbricker.com

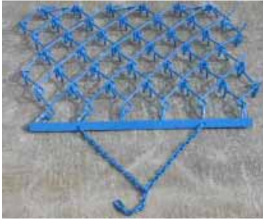
F.O.B. C&B

MAY-BRIDGE

MAYBRIDGE CHAIN HARROWS

"BRIDGE" ESTATE HARROW

ITEMNUMBER	DESCRIPTION	WEIGHT	PRICE
ESTATE	Estate Harrow 60" Working Width-With Drawbar, Chain, And Pull Ring	95	\$426.00
ESTATE3PT	3 Point Hitch For 60" Estate Harrow (Less Harrow)	70	\$504.00
ESTATEWC	Wheel Carrier For 60" Estate Harrow (Less Harrow)	98	\$1,269.00
ESTATE78	Estate Harrow 78" Working Width-With Drawbar, Chain, And Pull Ring		\$626.00
ESTATE783PT	3 Point Hitch For 78" Estate Harrow	120	\$661.00



- Manufactured from HARD 1045 1/2' steel
- "Safety blue" paint for visibility
- Easy to handle size
- Front to back from drawbar-50"
- Two working sides:
- -Aggressive(none of the teeth follow another, for complete coverage)
- -Almost smooth (ideal for surface sensitive equine jumping or riding arenas)

Rolls up to 60"x16"x16" for shipping

Small harrow ideal for :



Riding rings Jumping areas Horse tracks Landscaping Turf Management Lawn Maintenance Small pastures Walking trails Driveways Deer plots Moto X tracks Ball diamonds Beach fronts



Optional 3 Point Carrier (Cat I) Shipping dimensions: L 41" W 10" H 16"



Optional Wheel Carrier frame Shipping dimensions: L 41" W 18" H 12"



