

# Parmiter Atlas

## FLEXIBLE HARROW



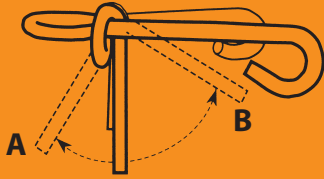
**Flexible Harrows  
modular design  
offers unmatched  
versatility**

- Ring Maintenance for smooth, well prepared traction.
- Pasture Renovation by breaking up and leveling heavy soil
- Root Aeration for better water infiltration and growth
- Covers Broadcast Seed for effective germination
- Works In Fertilizer to spread while maximizing effectiveness
- Herbicide Incorporation to level the ground and seal in herbicide for maximum effect
- Scarifies hay and pasture land to stimulate new growth and loosen crusted surfaces
- Self Cleaning Action spreads difficult material without plugging the tines
- Saves Time and Fuel as the harrow can be pulled behind all type of tractors, 4x4's, ATV's and utility vehicles



# Parmiter Atlas

FLEXIBLE HARROW



**SMOOTHING**  
Front section Tines Up  
Rear section Tines up



**LIGHT PENETRATION**  
Front section Tines position "B"  
Rear section Tines position "B"



**MAXIMUM PENETRATION**  
Front section Tines position "A"  
Rear section Tines position "A"

## Based on the original 1885 invention

### You'll be moving in the right direction

Depending on the direction in which the harrow is pulled, the tines can be adjusted to become passive or aggressive.

### You'll cut work time in half

The front and rear section of our harrow can be independently adjusted, allowing you to complete two jobs in one pass.

### You can customize your needs

A complete range of different types of harrow sections are available to meet your specific needs. Harrow sections are available in 4', 6' & 10' widths. Drawbars are available in widths from 4' to 18'. Connectors are available to couple two sets together to increase the working width range to 24', or greater widths with a hydraulic cart.

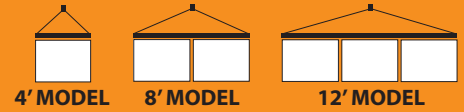
### You make the choice

For pasture applications, we offer harrows either 8' long (in two halves) or 4' long (one single mat) that can be pulled by tractors, 4x4's, ATV's or utility vehicles.

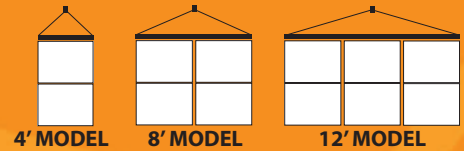
### You can't buy a better harrow

The flexible harrow was invented in 1885. Since that time, ATLAS has continued the spirit of innovation by consistently offering the finest, most innovative harrows on the market today manufactured using the finest quality steel.

Parmiter sections can be used in multiples of 4', 8', 12' or greater widths



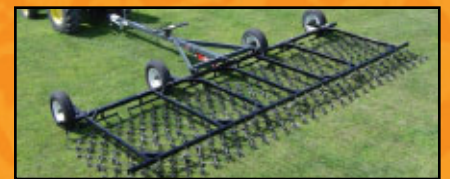
and/or one behind the other in 4' or 8' depths



## 3-POINT LIFT

Ideal for transporting harrows out of the machine shed, down the road and into the field quickly and efficiently.

- Fits all Cat. I and II 3-point hitches
- Mounts, dismounts quickly and easily
- Provides convenient transportation
- Fits all 4' to 14' Parmiter Harrows
- Does not interfere with action of harrow
- Lifts and lowers on-the-go from tractor seat
- Permits higher speeds, greater maneuverability
- Occupies minimum storage space



*Easily mounts to lift carts*

### Description / Size (Width x Length)

Description / Size (Width x Length)	Weight (lbs.)
ATLAS 4' x 8' Section (7/16" tine) w/o drawbar	119
ATLAS 6' x 8' Section (7/16" tine) w/o drawbar	190
ATLAS 10' x 8' Section (7/16" tine) w/o drawbar	312
ATLAS 4' x 8' Section (1/2" tine) w/o drawbar	143
ATLAS 6' x 8' Section (1/2" tine) w/o drawbar	216
ATLAS 10' x 8' Section (1/2" tine) w/o drawbar	361
ATLAS 4' x 4' Half Section (1/2" tine) w/o drawbar	73
ATLAS 6' x 4' Half Section (1/2" tine) w/o drawbar	108

ATLAS Drawbars available in 4', 8', 10', 12', 14', 16' and 18' lengths  
ATLAS Connectors available in 8', 10' and 12' lengths

# Parmiter

FLEXIBLE HARROWS