

INTRODUCING
Horserail's

HOTTOP® AN ELECTRIFIABLE RAIL SYSTEM



STRAIGHT END BUCKLE

(Included are: an Insulating Grommet and Washer plus Screws for electrical connections) For use on buildings or other flat surfaces.



ELECTRIC FENCE WARNING STICKER

Strongly suggested to apply stickers in strategic locations for safety purposes



HOTTOP® RAIL

The highly conductive black carbon runs along the "TOP" of the rail (see illustration) and touches the high tensile wire supplying the power from the fence energizer.



JOINING BUCKLE

To connect two rails together without the need to strip or crimp the rail.



PRE-BENT 45° END BUCKLE

(Included are: an Insulating Grommet and Washer plus Screws for electrical connections) For use on large diameter end posts - to assist in alignment and tensioning of the rail.



OTHER INSULATED ACCESSORIES:

(not shown)

- Inside 90° Bracket
- Inside 90° Top Bracket
- Adjustable T-Buckle
- Adjustable Top T-Buckle
- Single Hole Line Post Bracket
- Single Hole Top Line Post Bracket
- Bracket Insulator Insert



ELECTRIC LEADOUT WIRE

- Rail-to-rail electrical hook-up
- Connect from energizer to fence
- For undergate hookup, lightning arrester and cut-out switch



INSULATOR BRACKETS

Made of high quality plastic. Allows easy installation of rail while insulating Hottop® from the posts.

NOTE: Also available a Top Insulator Bracket



INSULATOR SCREWS

Use Wide Shoulder #8-2" minimum; 3/8" (#8-50mm minimum; 8mm) Hex Head Drive Screws Only



2 PIECE SPOOLER

Conveniently slipped onto rail to complete tensioning of the fence. No need to cut the rail. Tension with two 1/2" (12mm) Long Handle Ratchets or for a one person install use the Extended Handle Ratchets.



LAG SCREWS
1/2" x 4" thru 6"
(12mm x 100mm thru 150mm)

BENDING TOOL

for Simplicity and Neatness



The perfect tool for bending rail to the optimum shape and dimension.

