

# MAX-FLEX™

## Fence Systems For Horses



**VISIBILITY** — The key to safe and effective fencing for horses is visibility.

**SECURITY** — Protect your investment with high quality products from MAX-FLEX™ and professional or careful do-it-yourself installation.

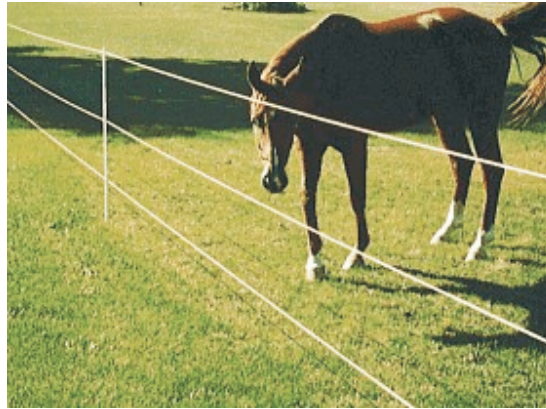
**QUALITY** — MAX-FLEX™ has been serving the horse industry for over 25 years. Let our experience be your guide.

### FAST FENCE™ For Horses

Two popular products for semi-permanent fences are **Super Rope™** and wide **Horse Tape™** (right).



### FAST FENCE™ SUPER ROPE™



**FAST FENCE™ Super Rope™** electric fences with three to five strands are often used for subdivision or cross fencing. Super Rope™ fences are lower cost than wide tape fences because the rope and the insulators (Black or White "S" for corner & end posts, and WOR for line posts) cost less and post spacings can be up to 30', for half the posting cost of wide tape fences.

**Super Rope™** is made with 3 copper-nickel alloy wires & 3 heavy duty stainless steel wires for better electrical conductivity and for longer life. Rolls are 660' and 1320' long.



Super Rope™ fences are easier to build, attractive, and more visible to horses when installed on white Superrod™ Posts. Superrod™ Posts are heavy duty 11/16" pointed white fiberglass rods with Sun-Cote™ protection and are pre-drilled for insertion of clips. Superrod™ Posts also save the cost of insulators which are replaced with easy to apply Cotter Clips.



©2006 WV Fence Corp.

### FAST FENCE™ HORSE TAPE™



**FAST FENCE™ Horse Tape™** electric fences are also used for subdivision and cross fencing. From two up to five strands may be used with figerglass Superrod™ Posts depending on conditions and personal preference.

**Horse Tape™** is twice as strong as regular polytapes. Special patented copper-nickel alloy wires make Horse Tape™ more conductive than other brands so they will carry higher voltages for longer distances.

Horse Tape™ fences are faster to build and much lower cost than vinyl or board fences and it comes in 660 foot rolls.



Install Horse Tape™ fences on Superrod™ Posts spaced up to 15' apart with easy to apply Tape Clips.



Available Horse Tape accessories include end and corner buckle

insulators, splicing buckles, wood post insulators, and gate parts (to attach gate handles for each strand).



## PERMANENT WIRE FENCE

Three to six strands of wire make an effective horse fence. MAX-FLEX™ high tensile wire is strong yet flexible enough to use knots for all connections. It is available with a Superlife™ coating that protects 3 times longer than class 3 galvanizing or about forty to fifty years before rust begins.



All wire fences should have one or more strands of electric Super Rope™ or non-electric white Supercote plastic

covered wire and white fiberglass Superlife™ Battens to make fences more visible and safer for horses.



Post spacing for permanent

wire fences can be 16' apart, or up to 30' with Superlife Battens at 10'. A five wire horse fence uses wires at 20", 28", 36", 44", and 52". A three wire electric fence would use wires at 20", 32", and 46".



## FENCE REINFORCEMENT

Horses respect fences and avoid contact with them when they are electrified. Any fence can be reinforced with a strand of electric wire or Super Rope™.



## FAST FENCE™ TRAIL KIT

A special Trail Ride Kit is available with everything needed for portable and temporary paddocks or corrals. The Kit includes posts, Hot Tape™, fence energizer, and all accessories in a sturdy canvas tote bag that can be attached across a saddle.



Supercote™ Wire fences shown below and bottom left.



## MAX-FLEX™ SUPERCOTE™ WIRE

Supercote™ Wire is a 12½ gage high tensile wire covered with a white plastic coating that is bonded to the wire.



Unbonded coatings shrink away from the ends and from hardware fittings to expose the wire and allow moisture to enter between the wire and coating. Bonded products are more resistant to corrosion and coating damage. Supercote™ is available in 1000' rolls which weigh 55 pounds.



A spring and tightener can be encased in plastic pipe (as shown left) for added animal safety.



Supercote™ wire can even be tied like MAX-FLEX™ wire so expensive and cumbersome tools and crimping sleeves are not needed.

