COATED WIRE PAYOUT & LINE POST INSTALLATION

Procedures for both Hotcote® and Horsecote® shown

Hotcote®







- Insulated End Buckle is already attached to the post (see "Hotcote® End Post Attachment" PDF).
- For proper wire spacing, see "How to Mark Posts" PDF.
- Slide on the appropriate number of line post tube insulators, such as our Hotcote® Insulator, prior to inserting Hotcote® into the Insulated End Buckle on the post.
- Use a Wider 2" (51mm) Barbed Staple driven to allow coated wire to move. For better holding strength - drive staple at the proper angle (see Diagram A).
- 3 Final tension fence (see "Donut Tensioner for Coated Wire Installation" PDF).

Horsecote®





- End Buckle is already attached to the post (see "Horsecote® End Post Attachment" PDF).
- For proper wire spacing, see "How to Mark Posts" PDF.
- Use a 2"(51mm) Barbed Staple driven to allow coated wire to move. For better holding strength drive staple at the proper angle (see Diagram A). OPTION: Use line post tube insulators, such as our Hotcote® Insulator for protection against damage from abrasion. Slide onto coated wire before lacing it through buckle. If used, attach with a Wider 2"(51mm) Barbed Staple.
- 2 Final tension fence (see "Donut Tensioner for Coated Wire Installation" PDF).

Coated Wire Payout

You must use a spinning jenny. Only dispense the minimum amount of wire(s) needed as you proceed. (Do not pull the full length of the wire out all at once). This will help to avoid tangling and prevent product scuffing, which could happen if too much coated wire is payed out and left to be pulled and dragged over gravel, stones, etc. during installation.

Exposed cut surface on left side, lean 10° left for maximum holding CORRECT ANGLE INCORRECT ANGLE INCORRECT ANGLE INCORRECT ANGLE INCORRECT ANGLE FRONT VIEW FRONT VIEW FRONT VIEW WEAK HOLDING POWER TOP VIEW WEAK HOLDING POWER

Diagram A

PolyPickets (Optional)



- Allows greater post spacing (saves money) and stops wire separation
- Available in white and black
- Used for both Hotcote® and Horsecote®
- Clips sold separately

Horserail® Products

- Joining Buckle
- Hotcote® Insulator
- PolyPickets (Optional)

Additional Products

- Wider 2"(51mm) Barbed Staples
- 2"(51mm) Barbed Staples
- Clips for PolyPickets

Other Tools Needed

- Hammer
- Bolt Cutters
- Spinning Jenny

Other Related PDF Info Sheets

- How To Mark Posts
- Hotcote® End Post Attachment
- Horsecote® End Post Attachment
- Donut Tensioner for Coated Wire Installation

For More Details, Tips & Techniques on Building Fences,

Please visit our website: www.horserail.com









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