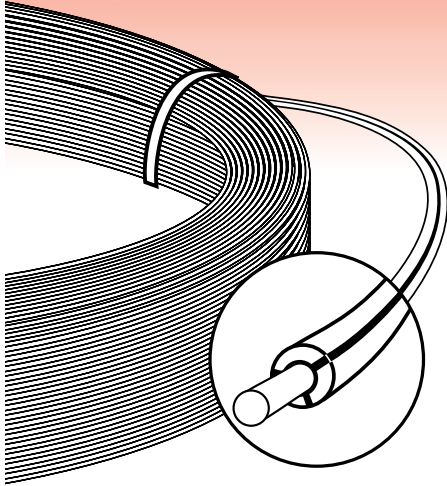


HOTCOTE™



COATED HIGH TENSILE FENCE WIRE

1,320 ft (400m)
12.5 g (2.5mm) Class 3 Galv.

INSTALLER HANDLING TECHNIQUES

- It is more technically correct to use tensioners at both ends of the fence. It's the movement of the end assemblies that can cause loss of tension and it simplifies end post attachment to have tensioners there.
- Use the Hotcote tube insulators with the wide 2" (50mm) barbed staples, which should be driven so the Hotcote can move.
- Use the Hotcote tubing to make up a wrap-around insulator for any corner posts.
- Use a loop of Horsecote (non-conductive) at the ends to attach the tensioner. Strip enough plastic off to allow for an extra crimping sleeve for the electric hook-up.
- Use three crimping sleeves or wire link for joining.
- Always attach the electric fence warning signs securely.
- Safety First – Use safety eye glasses, and gloves.

FOR MORE INFORMATION:
www.horserail.com

**ELECTRICALLY
CONDUCTIVE PLASTIC**
COLORS AVAILABLE:
White, Black & Brown
All With Black Stripes