

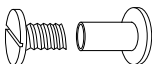


INSTALLATION INSTRUCTIONS

Splice Cover

for Non-Electric and Electric Fence Systems



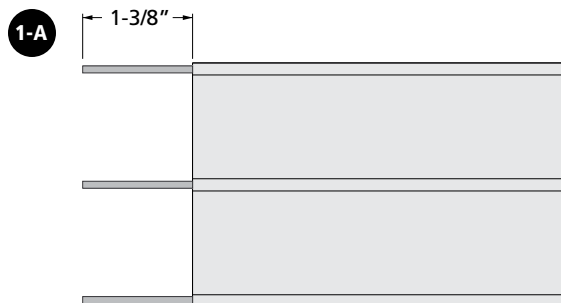
Hardware included: [A] 

Screws and Binding Post (x4)

Splice Covers attractively conceal rail splices. Easy to install covers protect wire link splices from the elements and curious horses. Wire Links sold separately, three links needed for each Splice Cover.

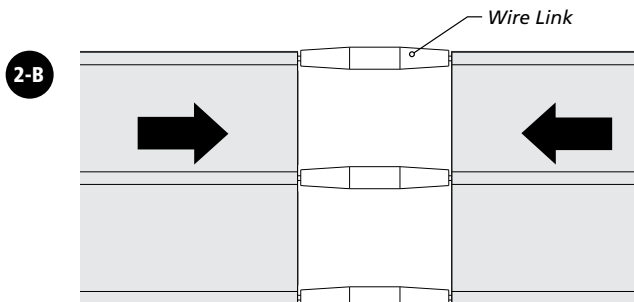
STEP ONE: Prep Ends of Rail

1. Carefully remove 1-3/8" of polymer exposing high tensile wires on the ends of both rails as shown in **Illustration 1-A**.



STEP TWO: Connect Rails with Wire Links

2. Slide 1 Wire Link onto each high tensile wire of one rail (3 Wire Links needed per splice). Carefully insert the wire from the other rail into the other side of the Wire Links as shown in **Illustration 2-B**.



STEP THREE: Paint

3. Paint exposed Wire Links to match rail and prohibit rust (optional).

STEP FOUR: Attach Splice Cover

4. Attach Splice Cover over Wire Links as shown in **Illustration 3-C**.

