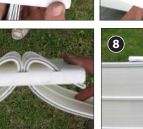
# JOINING BUCKLE

## Used for Joining Horserail<sup>®</sup>, Hottop<sup>®</sup> and Hottop<sup>®</sup>Plus











(3)



- Insert end of rail into the Bending Tool all the way so rail touches the back rim of the tool.
- 2 Bend the rail the Bending Tool will create the optimum shape and length for inserting rail into the Joining Buckle.
- 3 With ribs of the Joining Buckle facing you, insert both ends of the pre-bent rail through the middle slot. (see Diagram **B**)

**Note:** Make sure you have the Joining Buckle facing the proper direction! (see Diagram E)

- Pull enough rail through the slot to allow you to further manipulate the rail ends.
- Hand bend the ends to be close to parallel to the rail.
- Insert each end into the appropriate outside slots. Pull/push both rails down through the slots as much as possible. (see Diagrams C and D)
- With your thumbs resting on the outer edges of the Buckle - press down on the Buckle, while at the same time, putting pressure on the rail. Trying to make the assembly as "flat" as possible.
- <sup>3</sup> The joined assembly will flatten out during final tensioning. This view is from the rail side of the fence!

Ε

#### Horserail<sup>®</sup> Products

#### Joining Buckle

- Colors: Brown, Black & White



Horserail® - Sizes: 4.25", 5.25" and 6.25" (108mm, 133mm and 159mm)

Hottop<sup>®</sup> & Hottop<sup>®</sup> Plus - Sizes: 4.25" and 5.25" (108mm and 133mm)

 Bending Tool - Match size of rai



### **Other Related PDF Sheets** How to Cut Rail

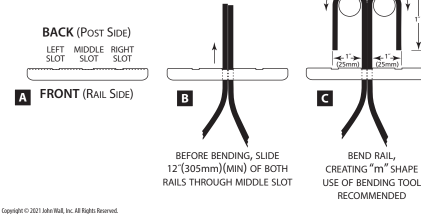
For More Details. Tips & Techniques on Building Fences, Please visit our website:



horserail.com







Horserail®, Hottop®, Hottop Plus®, Horsecote®, Hotcote®, and Safe-T-Brace Cable® are registered U.S. trademarks of John Wall, Inc

Please visit horserail.com for a complete list of trademark and patent information.

Hardware is Double Coated for Superior Weather Resistance: E-Coat and Powder Coat

SLIDE RAIL THROUGH

OUTSIDE SLOTS

D



BACK (POST SIDE)

FRONT (RAIL SIDE)

PRESS TO FLATTEN ASSEMBLY SHOWN

UNDER FINAL TENSION