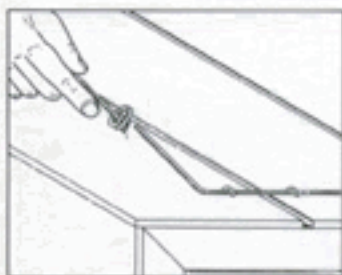


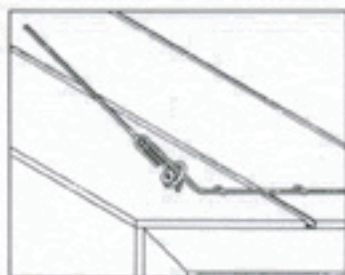
# ROEBUCK SPLICERS

## For Repairing Wirebound Twist Wire Boxes

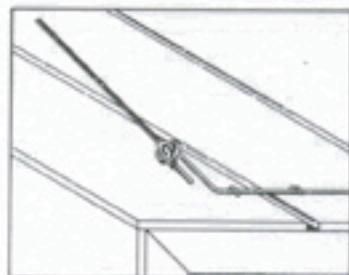
Roebuck Splicers enable you to repair wirebound boxes and crates with twist wire closures when twists are broken during closing. Roebuck Splicers simply and inexpensively provide a new twist closure. Follow these simple steps.



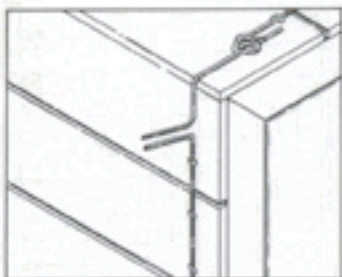
1. Cut the twist remaining on the ends of the binding wires. Insert the end of the wire on top of the box into the coiled ends of the Roebuck Splicer.



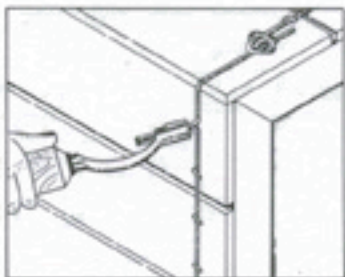
2. Draw the end of the binding wire through as shown in the illustration and then bend it into a hook form with the end of the wire pointing back in the Roebuck Splicer coils.



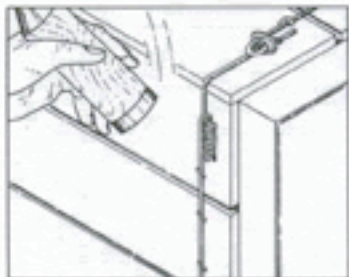
3. Pull the Roebuck Splicer away from the hook, making sure that the end of the hook fits into the other half of the coil. When this is drawn tight the splicing is securely completed.



4. Bringing the spliced wire ends over the box corner, draw the opposite ends together about one-half inch below the top of the box. The wires are then bent as illustrated to engage the tool.



5. Using a twisting tool such as the Bruce Twister shown here, twist the wires tightly together. The excess wire ends are clipped off automatically. A few turns will be sufficient.



6. The result will be a good tight twist with smooth ends. Using a hammer or the handle of the twister, knock the twists down safely against the side of the box.

