

# Cedar Creek™ Landscape Border



*Congratulations on selecting Idaho Cedar Sales' genuine Red Cedar landscape border! We think you'll love it and will want to follow these simple instructions for safety and long life - both yours and the border's!*

EASY INSTRUCTIONS to set up your beautiful new **Cedar Creek™ Landscape Border**

## **Starter Set:**

First, call your local "Dig Line" to have buried utility and phone lines marked (this way you can avoid being electrocuted, or worse, getting a repair bill from the phone company). Have sprinkler system lines marked as well. **How to Install:** The combination post serves as either a starter post or corner post, so if you have a corner in your border, start the fence at the corner. Avoiding all buried lines, dig a 4" diameter hole 8" deep. Put the combination post in the hole (note the handy grade-level mark on each post) and backfill, tamping the dirt firmly. Dig the next hole 4' from the center of the installed post. Insert the rails into the installed post, then set the line post in its hole, lean it into the rails, and tamp it firmly into place. In the same manner, add as many Extension Sets as needed. When finished, grab a lemonade, stand back and admire your work. **Note:** If any continuous run has more than one corner, substitute a Starter Set in place of an Extension Set for each *extra* corner in that run.

## **Extension Set:**

First, call your local "Dig Line" to have buried utility and phone lines marked. Have sprinkler system lines located as well. **How to Install:** Measure 4' from the center of the already installed post and, avoiding all buried lines, dig a 4" diameter hole 8" deep. Insert the rails into the already installed post. Set the next post in its hole, lean it into the rails and tamp it firmly in place. In the same manner, add as many more Extension Sets as needed. When finished, have a cool one and then show the neighbors. **Note:** If any continuous run has more than one corner, substitute a Starter Set in place of an Extension Set for each *extra* corner in that run.

