## Tools Needed (not provided)

- 7/16" socket or adjustable wrench (7/16" socket is preferable)
- Phillips screw driver
- No Drilling is required (all necessary mounting holes have been pre-drilled at factory)
- All necessary hardware is provided (i.e. stainless steel nuts \& bolts)


| 1 | Assemble the cross support by attaching the Morganton end brackets to each side of the Morganton support bracket using (2)3/4" x 1/4-20 bolts and (2) nylock nuts for each side. |  |
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| 0 | Using (2) $21 / 2^{\prime \prime} \times 1 / 4-20$ bolts and (2) nylock nuts, the (2) back brackets (C-shape) will wrap halfway around each Washington post, and attach to the previously assembled Morganton support bracket as shown. |  |
| 3 | Attach mailboxes to the newspaper tubes using the (4) 1/2" $x$ 1/4-20 bolts and (4) nylock nuts per box. All necessary holes have been pre-drilled. |  |
| 4 | Line up the the (4) pre-drilled holes at the bottom of each newspaper tube with the pre-drilled holes on the horizontal support bracket. Attach the (4) center mailbox units to the horizontal support bracket using (4) $3 / 4$ " $\times 1 / 4-20$ bolts and (4) nylock nuts per tube. |  |
| $\bigcirc$ | Fasten (2) 1812 brackets ( $x$ in shape) to opposite sides of the newspaper tubes of the (2) remaining mailbox units. Use the (4) $3 / 4$ " $\times 1 / 4-20$ bolts and (4) nylock nuts. Use the 4 existing pre-drilled holes. When finished, these brackets will wrap half way around the post where they will be attached to back brackets to hold them in place. |  |
| ( | Using (2) back brackets (C-shape) and (4) 2 1/2" x 1/4-20 bolts attach mailbox unit to each post as shown. Placement should be directly above the previously installed Morganton brackets. This bracketing will support the (2) outermost mailbox units. |  |
|  | If your mailbox option uses address plates, these can now be attached using (2) 3/4" $\times 1 / 4-20$ bolt and (2) nylock nuts per address plate. At the bottom of each newspaper tube are two sets of pre-drilled holes allowing for assembly that is perpendicular to the direction of the newspaper tube. |  |

