Begin assembly with attaching first set of brackets. 3 brackets will be required on each row. one at each end of the board, and one in the middle. For up to $12^{\prime \prime}$ tall panels, attach TOP row of brackets only. For over 12", use top and bottom row, attaching bottom row ONLY FIRST.

To attach brackets: align small hole in bracket with appropriate peg hole (see diagram). The curved tab at the bottom of the bracket will align and insert 2 peg hole rows down. Attach bracket by inserting \#8 3/4" SM screw thru pegboard \& \#8 washer in to the small hole on the bracket

If using $12^{\prime \prime}$ or smaller pegboard, hook it on to VDB, and assembly is complete. If using board over 12", (brackets are on bottom only at this point) hook it to the bottom VDB. Install upper VDB, and hook 3 remaining loose brackets to it so they align in the proper location.

Use washers and screws to attach top brackets to the top of the pegboard.

ASSEMBLY COMPLETE

| R E V \# | E C N \# | REVISION | B Y | DATE | R E V \# | E C N \# | REVISION | B Y | DATE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NE W | RFQ9439 | CREATE ASY | A CM | 6/12/00 |  |  |  |  |  |
| A |  | verticle divider bar correction | A J B | $6 / 11 / 01$ |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

