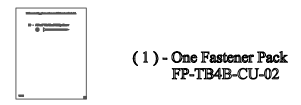


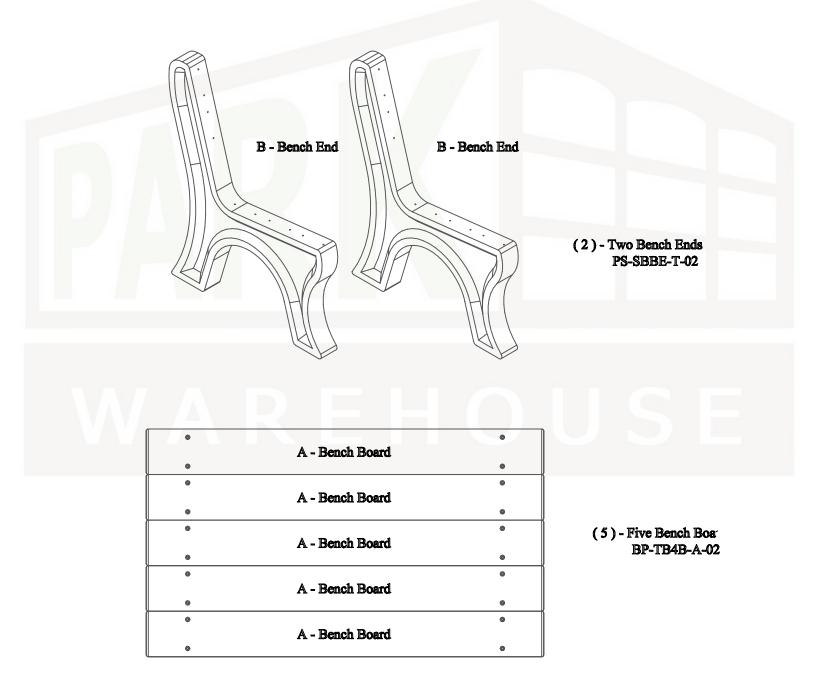
Traditional Bench - With Back - 4FT



ssembly, please make sure all components are included.







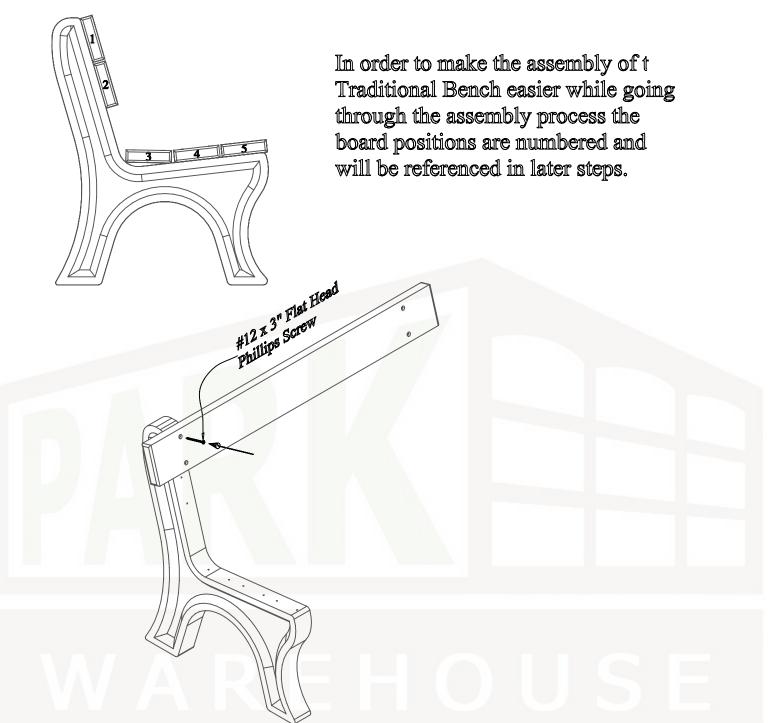
c assembly, please make sure all fasteners are included.

20 - #12 x 3" Flat Head Phillips Screw

Also needed for this assembly will be the following materials:

1 - #3 Phillips Drive Bit

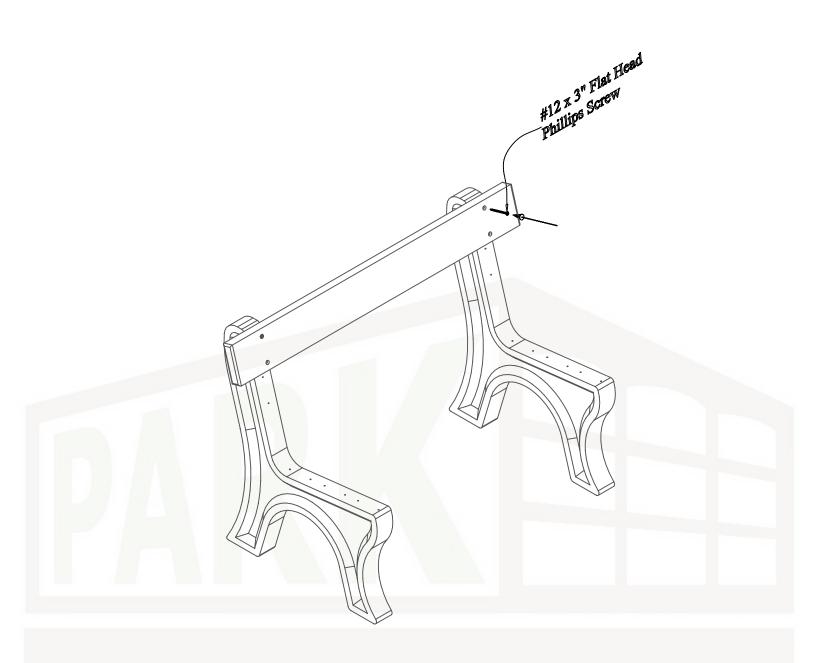
WAREHOUSE



Step #1:

Stand (1) One bench end upright and place (1) One bench board on position 1 being sure to align the pre-drilled holes to the pilot holes in the bench end. After the holes are properly aligned, fasten with (1) One $\#12 \ge 3$ " Flat Head Phillips Screw in the top pre-drilled hole.

Note: Do not tighten screw completely. This will be done in a later step.

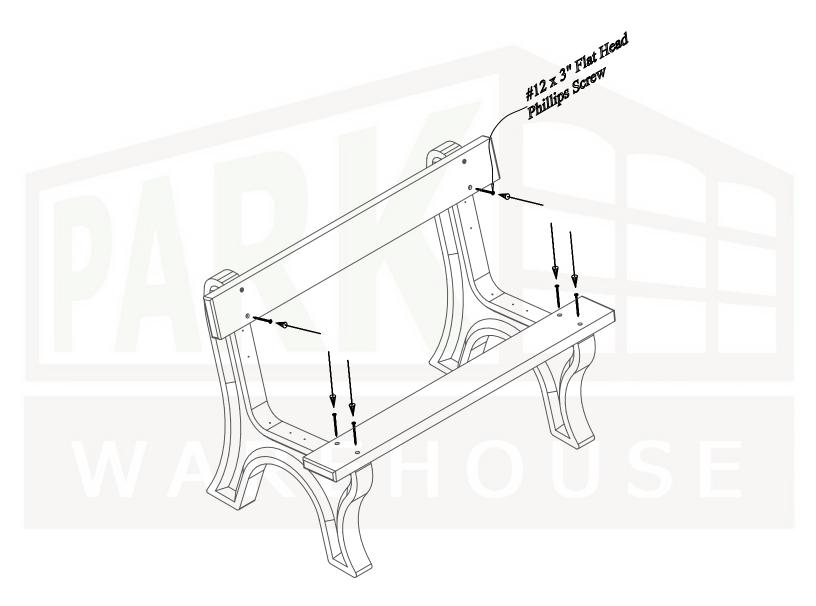


Stand the other bench end upright, and place the bench board alre attached to the first bench end, on position 1 being sure to align the pre-drilled holes to the pilot holes in the bench end. After the holes are properly aligned, fasten with (1) One #12 x 3" Flat Head Phillips Screw in the top pre-drilled hole.

Note: Do not tighten screws completely. This will be done in a later step.

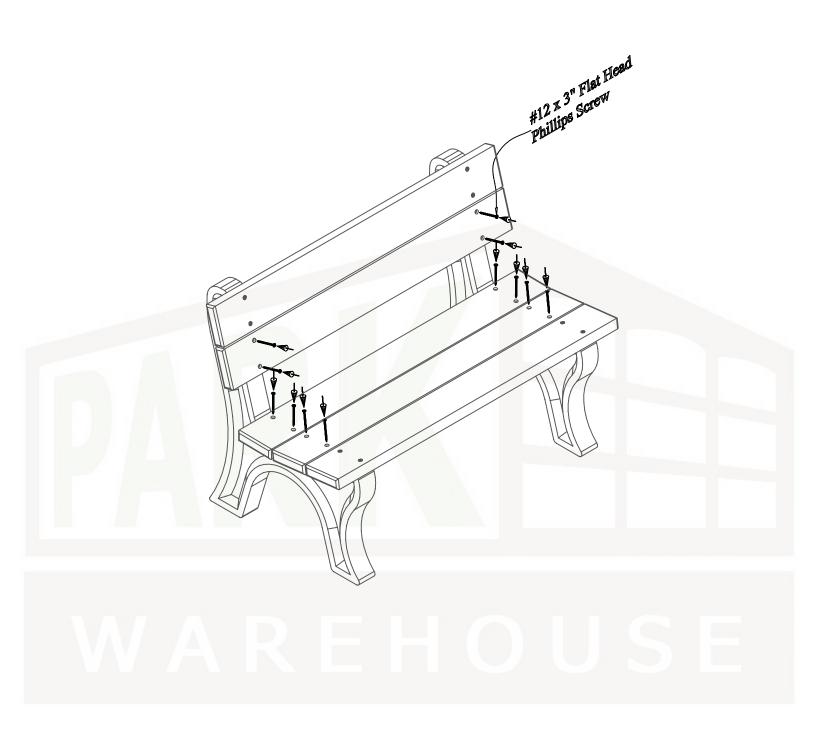
Align bottom pre-drilled holes to the pilot holes in the bench end. After holes are properly aligned, fasten with (1) One $#12 \times 3$ " Flat Head Phillips Screw per hole.

Note: Be sure to tighten screws completely after this step.



Step #4:

Place a second bench board on position 5. Repeat Steps 1 - 3 to attach. Use (1) One #12 x 3" Flat Head Phillips Screw per hole to fasten.



Repeat Steps 1 - 3 to attach bench boards on positions 2, 3 & 4. Us-One #12 x 3" Flat Head Phillips Screw per hole to fasten.