GrandForest Collection Tri-Display Assembly Instructions

Parts List

SIDE PANELS-3
EXTRUSIONS-3
LARGE TRIANGLE PANEL-1
SMALL TRIANGLE PANEL-1
HEADER-1
HEADER FRAME-1
HANGING BRACKETS-6
SMALL BLOCK-1

Hardware List

#8x2" Phillips Pan Head Screw-6 #8x1-1/2" Phillips Pan Head Screw (white)-3 #8x5/8" Phillips Pan Head Screw (white)-12 #8x1-3/4" Phillips Pan Head Screw-2

SAMPLE BOARDS SHIIPED SEPERATELY Finished Goods No. 7673

In the event of assembly missing parts, Please contact <u>GrandForest@502-231-0969</u> And refer to the above goods number

- **1.** Take two *Side Panels* and place them at right angles (note orientation of holes, see drawing). Grooves in *Side Panels* should face inward. Slip the *Corner Extrusion* over the two ends making sure the grooves of the *Sides* and the tabs on the extrusion line up. Slide the *Corner Extrusion* all the way down to the floor. Repeat this procedure with the other two *Corner Extrusions* forming the triangular body of the display.
- **2.** Attach the *Large Triangle Panel* by putting it over the *Body* of the display. *Floor Glides* should face up. Fasten panel w/6 #8x2" Phillips pan Head screws. Turn unit over end over end.
- 3. Assemble the *Small Block* to the bottom of the *Small Triangle Panel* w/2 #8x1-3/4" Phillips Pan Head Screws. (BE SURE TO NOT SEND THEM THROUGH THE OTHER SIDE OR YOU WILL DAMAGE THE TOP)

 Turn the *Small Triangle Panel* over and go to step #4.
- **4.** Attach the *Small Triangle Panel* by aligning the edges of the panel up with the body of the display. Next fasten the *Small Triangle Panel* to the display *Body* w/3 #8x1-1/2" Phillips Pan Head Screws. (Note: screws are painted white). Now attach 6 *Hanging Brackets* to the *Body* with 2 #8x5/8" Phillips Pan Head Screws per bracket. (Note: screws are painted white)
- **5.** Insert *Header Frame* into center hole of Small Triangle Panel. Now hang *Sample Boards* on *Hanging Brackets*. (sample boards were shipped separately).





