

1

## Ganging Units

A Vertical Storage Unit may be "ganged" to a combination of a credenza or a credenza and a Media Wall.

**Note:** All floor units and base units supporting above surface storage units MUST be leveled as described in the Leveling Assembly Instruction.

Fasten units together using the #8 x 1 1/4" PH screws provided. Use a minimum of four (4) screws at the widest spacing possible to achieve the strongest and most stable assembly (Figure A).

Figure A

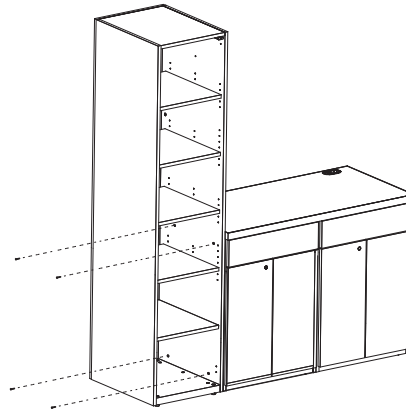


Figure B

Scrap wood support block

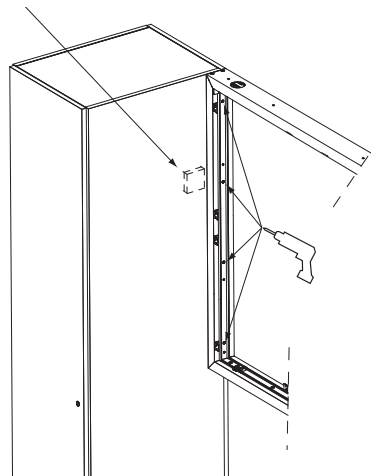
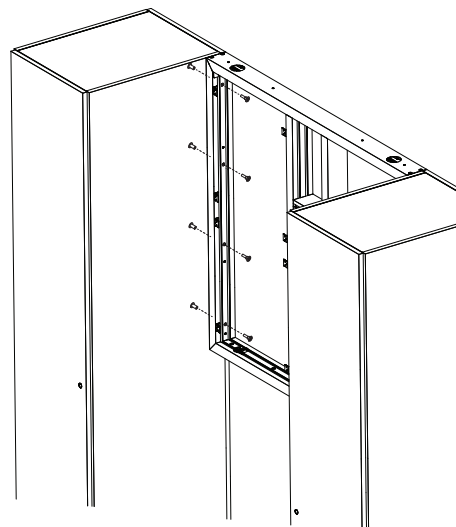


Figure C



2

## Media Wall to Vertical Storage

With the units in their user location, position the Media Wall frame flush to the top and back edge of the Vertical Storage unit. Using a power drill with a 1/4" drill bit use the large holes in the Media Wall frame as a guide to bore through the panel of the Vertical Storage unit. Repeat process for the other side. **Note:** It is recommended (2) two or more individuals be used for this step. It is recommended that a scrap piece of wood be used to support the panel where the drill bit will bore through (Figure B).

3

Align connecting holes in the Vertical Storage to the Media Wall frame. Attach together using four (4) connecting bolts per side. Insert one half (1/2) of a connector bolt into a connecting hole in the Vertical Storage unit, insert the other half into the match connecting hole of the Media Wall frame. Tighten all bolts securely with a Allen Wrench. Make sure both units are flush against each other with no gaps (Figure C). Repeat process for the other side.

## Conference and Training Solutions Vertical Storage Media Wall Ganging

### Recommended Tools

- Power Drill
- Phillips Screw Bit
- 1/4" Drill Bit
- Allen Wrench

Package Contents	Qty.
#8 x 1 1/4" PH Screws	8
1/4" x 20 x 2" Connecting Bolts	8

NATIONAL | Furniture with Personality™

Telephone 800.482.1717  
Fax 812.482.8800  
www.nationalofficefurniture.com

Part #2141931  
Rev,-

Printed in U.S.A  
© 2008 Kimball International, Inc.