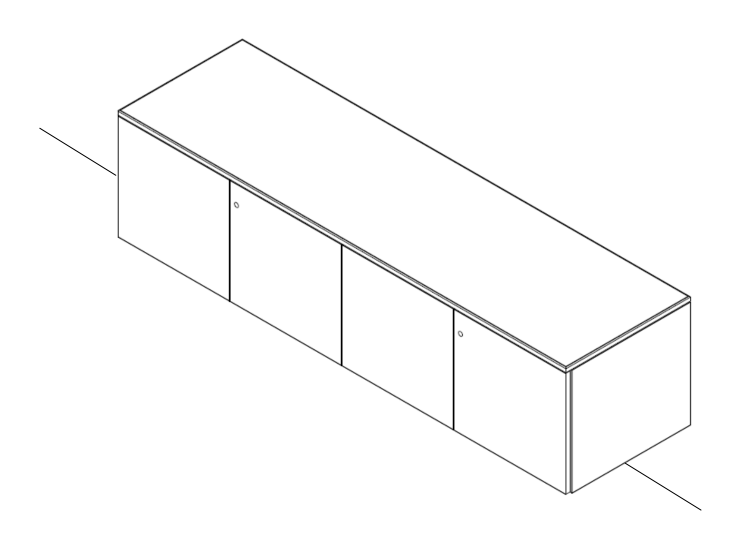
# FLOW –Wall Mounted Credenza Installation Instructions

# NUCRAFT



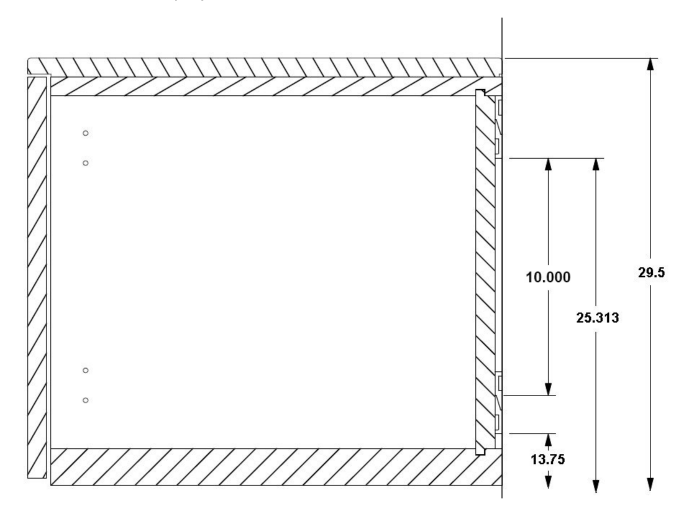
#### Flow Wall Mounted Credenza - Installation Instructions Nucraft Furniture Company

### **Before Beginning Installation**

- Number of people required for assembly: 2
- Disclaimer: products pictured may not match particular installation.
- The architectural wall must be able to support 100 pounds of weight per linear foot of credenza. i.e. → an 8' credenza = 800 pounds of support.
- Read all instructions prior to beginning installation.

## **Tools Required For Assembly**

- Cordless Drill
- Philips head screwdriver.
- Tape Measure
- Level



#### **Install Z Brackets on Wall**

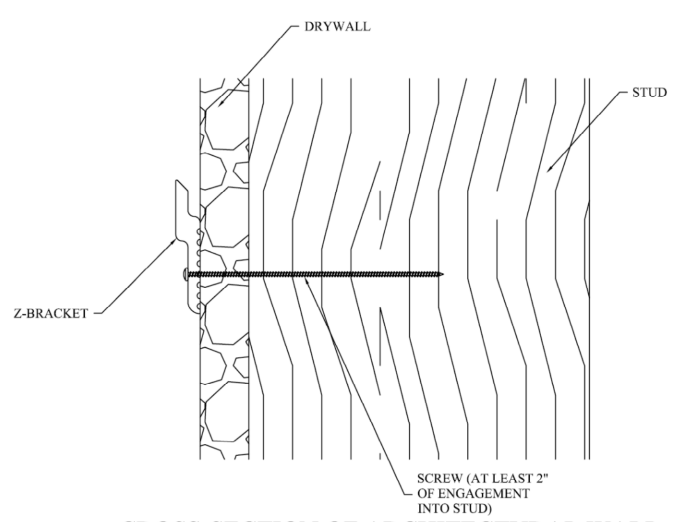
1. Locate the position for the bottom Z-bracket. For a wall mounted credenza, with a top height of 29.5", your bottom Z-bracket should be 13.75" from the floor.

NOTE: Measure from the lowest point you can. Do not measure from the top of the carpet.

2. Secure the bottom Z-bracket into place, ensuring that it is level.

- 3. Locate and attach the second Z-bracket, above the first Z-bracket. There should be 10" of space between the two Z-brackets. So, for wall-mounted credenza with a top height of 29.5", your top Z-bracket should be 25 & 5/16" from the floor. Again, ensure it is level.
- 4. Place the credenza on to the Z-brackets.

<u>NOTE:</u> If the wall is not plumb, it will make it difficult to engage the Z-brackets. It may be necessary to shim the Z-brackets on the wall.



CROSS-SECTION OF ARCHITECTURAL WALL