Units will be hung at the location preferred by the end customer. The table below will give common level lines locations on Tessera wall panels for the wall z-clip to mate up with the z-brackets on the back of each type of unit in the Tessera line of products that can be hung.

<table>
<thead>
<tr>
<th>TYPE OF UNIT</th>
<th>MOUNTING LOCATION MEASURED FROM RESPECTIVE EDGE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FLUSH WITH TOP OF WALL</td>
</tr>
<tr>
<td>Wall Credenza (59N**24)</td>
<td>6&quot; &amp; 20 5/8&quot;</td>
</tr>
<tr>
<td>Binder Storage (59N**18)</td>
<td>6&quot;</td>
</tr>
<tr>
<td>Wall Storage (59N**12)</td>
<td>6&quot;</td>
</tr>
</tbody>
</table>

Figure A - Example of measuring from the Top of the Wall Panel
Figure B - Example of measuring from the Bottom of the Wall Panel

**NOTE:** National defines a structural wall as a load-bearing wall constructed of materials such as: poured concrete, concrete block, or studs. Wood studs must be a nominal 2" x 4" size minimum. Metal studs must be “C” channel, 20-gauge thick minimum. Metal or wood studs must be on centers no greater than 24" and have maximum height of 14’ restrained at floor and ceiling. Interior walls shall be designed to resist not less than a force of 5 lbs. per square foot applied perpendicular to wall. The deflection of such wall under a load of 5 lbs. per square foot shall not exceed 1|240 of the span for walls with brittle finishes, and 1|120 of the span for walls with flexible finishes (per Uniform Building Code Section 2390b). If you have any questions concerning your load-bearing structures, please consult your architect or structural engineer.

The wall z-clip will fit in-between the end panels on the unit being hung. To ensure this, the center of the wall z-clip needs to be measured to line up to the center of the unit being installed. (Figure C) i.e. 60” overhead: measure over 30 inches from the desired location of the edge of the unit to line up the center of the z-clip on the wall to that point. Use appropriate fasteners based on the material the z-clip is being attached to and make sure the rail is level.
Assembly Instruction

Tessera Wall Mounting

Package Contents

Component........................................Qty
Z-Clip Rail........................................1 or 2

Tools Required
Phillips Driver
Tape Measure
Level

Part # 2917420
Rev, -

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3 Place the z-clip on the wall centered where it needs to be based off step 2 and line up the bottom edge of the clip to the dimensions in step 1. Locate the centers of the wall studs if attaching to a structural wall and transfer those locations to the lower portion of the z-clip. (Figure D)

4 Remove the z-clip rail from the wall and bore holes through the rail 3/8” above bottom edge of rails at locations marked in step 5. Countersink each hole so that the attaching screws will be flush. (Figure E)

5 Attach the z-clip to the wall aligning the bottom edge of the rail with the level lines drawn in step 1. Make sure each screw makes full, solid contact with each stud. (Figure F)

6 The unit needs to be pushed up against the wall above the z-clip rails and then pushed down onto the z-clips to create the connection between the wall z-clips and the z-clips on the unit. (Figure G)