Acoustical Wood Panel System
Installation Guidelines

1. Screw in supplied z-clips to the back of the panel. (Figure 1)
   a. Place clips so that screws avoid the holes in the panel
   b. Clips should be placed within 6 inches of the edges
   c. Install recommend number of clips per the following:
      • Sizes up to 4x4 - 4-clips
      • Sizes up to 4x8 - 6-clips
      • Sizes up to 4x10 - 9 clips

2. Measure the location of the z-clip resting points. (Figure 2)

3. Transfer measurement to installation area (Figure 3)
4. Install blocking and z-clips to match up with the ones on the board (Figure 4)

5. Install fiberglass in between blocking (Figure 5)

6. Hang the panel (Figure 6 and 7)

7. Trim as desired (Figure 8)

Note: If boards are butted next to each other, leave 1/16" between the panels at the butt joint.
Storage

PANELS SHALL BE STORED, INSTALLED AND MAINTAINED IN AN ENVIRONMENT WHERE THE HUMIDITY RANGES FROM 35% TO 55% AND THE TEMPERATURE DOES NOT EXCEED 80°F.

Pre Installation

PANELS MUST BE ALLOWED TO STABILIZE ON SITE FOR 72 HOURS PRIOR TO INSTALLATION.

Installation Tips

• Panels should be installed by qualified finish carpenters
• Use a sharp, thin-kerf, 80 tooth 10” diameter, alternating bevel (40 degree), carbide blade
• board should be cut face up to avoid scratching of the wood finish
• Best site equipment is a large diameter chop saw or radial saw
• Traditional table saw needs to be run much slower to avoid tear-out or chipping
• Use a spiral-down carbide flute cutting bit for cut outs

Acoustic Performance

Use 3 pcf fiberglass behind panels to achieve acoustical performance similar to laboratory test results.

Insulation and Wood Furring Visibility

The back of the panel is laminated with an acoustically transparent black scrim, which hides any potential insulation or wood furring color read through. Avoid using any shiny metal hardware or other highly light reflective material behind the perforated panels as this can be noticeable in some light conditions.

Warranty

Wood panels have the same warranty period as other Kinetics products. Close attention must be paid to acclimatization, and to finished room conditions. Wood products are highly susceptible to changes in humidity and temperature. Where a schedule dictates that the product is installed prior to the establishment of temperature and humidity controls at the site, the warranty will be void.

When the Class A Fire Rating is specified we recommend that “no added urea formaldehyde” be excluded from this wood product’s specification. This combination has been found to cause minor discoloration with some wood veneers and will void the product warranty.