**Required Tools:** 510 Ceiling Clip, 537 Ceiling Clip, Router Template, 915 Router Bit, 1/32” Offset, 920 Panel Adjuster, Laser Level.

**FIRST:** Insure that the structure above the sheetrock will support the panels you are planning to install. Our weight holding for screws is based on using 16-gauge steel studs.

**Lay out the perimeter of the panel’s layout lines on the floor, to check fit.**

**Cut the ¾” plywood furring to fit layout.**

**Securely install ¾” plywood furring with a string line, level & flat.**

**Make a template from ¼” plywood to provide accurate installation of the clips.** *(Useful Accessories: Star Hanger sells the 537 Ceiling Clip Router Template.)*
Temperately set the ¼” plywood template in the exact location of the panel with a few screws. Install the 3” Ceiling Clip carefully against the back of the template, with 3 screws.

Set up flat carpeted work table to work on.

Temperately set the ¼” plywood template panels with a few screws.

Install the panel 2” Ceiling Clip carefully against the front of the template, with 3 screws.

Install the ceiling panel carefully and make sure each clip has dropped into place.

Ceiling panels can be glued with a small spot of silicone to hold reveal tolerances. The panels are now safely in place and still permanently removeable.