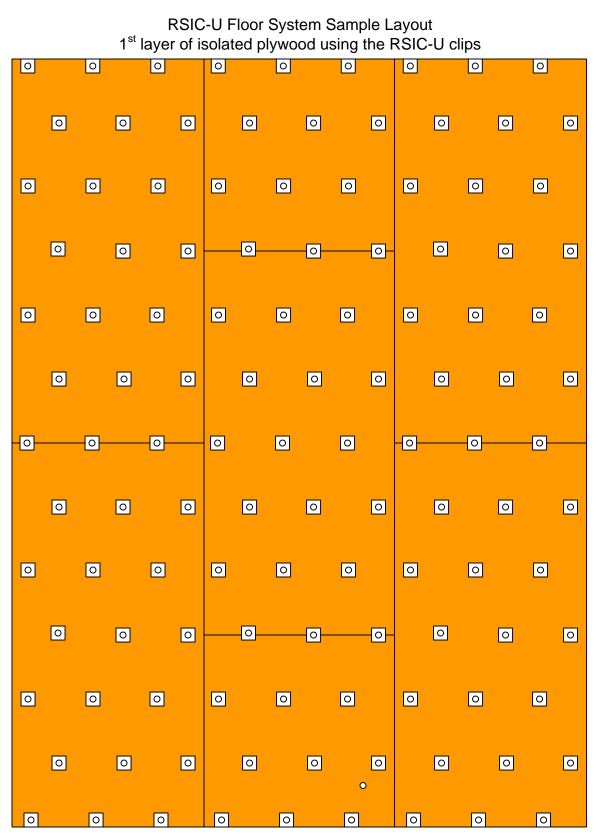


RSIC-U Floor System Sample Layout

- Drill 1" Holes in ¾" T&G plywood.
- Holes to be spaced 4" in from long edge of T&G plywood, and spaced 16" oc. at 16" intervals. (see drawing)
- Install RSIC-Universal spaced at 16" x 16" oc with 3/4" max. wood screws.
- Where two pieces of plywood join, drill half round hole in both sheets of plywood and use the RSIC-U clip to support the T&G joint.
- Mount <sup>3</sup>/<sub>4</sub>" T&G plywood to floor with min 2.5" x #8 shank wood screw.
- Place tape over the RSIC-U clips to keep the adhesive from contacting the RSIC-U clips.
- Install 2<sup>nd</sup> layer of plywood overlapping the seems min 24" using Adhesive and screws to hold the 2 pieces of Plywood together.
- Screw length should not exceed combined thickness of both layers of plywood.

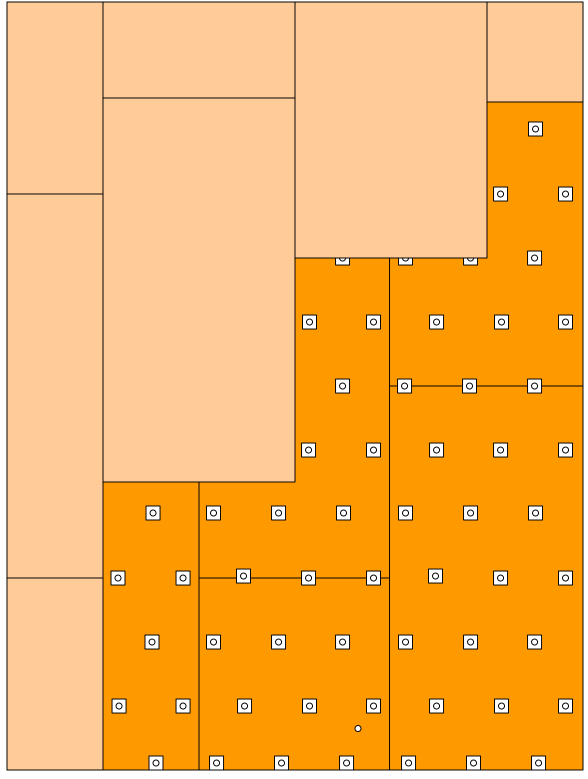
Weight capacity when installed @ 16" x 16" oc. 80 lbs/sq ft



\*Stagger the seems to strengthen the floor system min 16" stagger.

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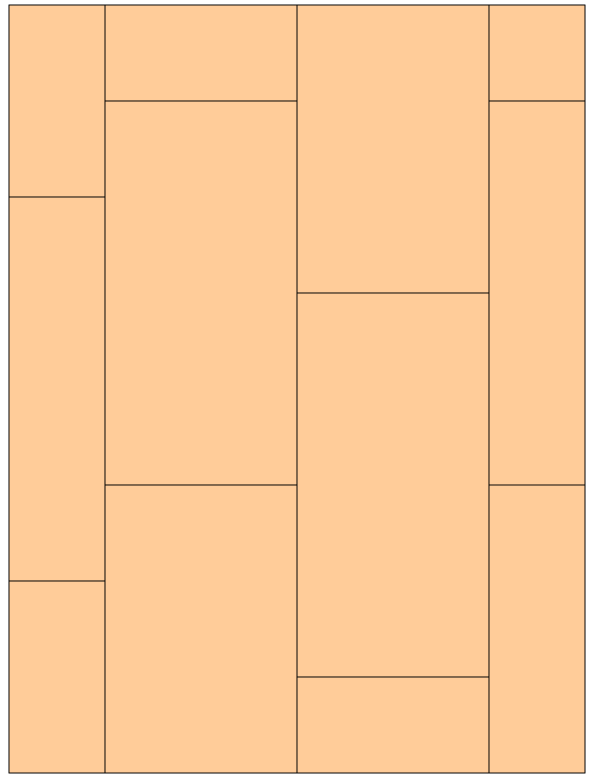
RSIC-U Floor System Sample Layout 2<sup>nd</sup> layer of Plywood overlapping seems



\*Stagger the seems to strengthen the floor system min 16" stagger.

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RSIC-U Floor System Sample Layout 2<sup>nd</sup> layer of Plywood Complete



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