

Installation

STAND-OFF PLACEMENT FOR RESIN VERTICAL WALL INSTALLATION

Suggested Stand-off placement for Sorea Resin products

The stand-off patterns below are suggested placements based on thickness and deflection.

For sizes not shown use the next largest size.

Things to consider when designing attachment points:

Top connections will bear the full weight of the panel

Side and bottom connections are present to prevent deflection and bowing

Thickness	Size of sheet (in feet)						
	2 x 2	3 x 3	4 x 4	3 x 6	4 x 6	2 x 8	4 x 8
1/2"							
3/8"							
1/4"							

STAND-OFF PLACEMENT FOR RESIN HORIZONTAL CEILING INSTALLATION

Suggested Stand-off placement for Sorea Resin products

The stand-off patterns below are suggested placements based on thickness and deflection.

The stand-off patterns below are based on deflection loads of the material only.

For sizes not shown use the next largest size.

Thickness	Size of sheet (in feet)						
	2 x 2	3 x 3	4 x 4	3 x 6	4 x 6	2 x 8	4 x 8
1/2"							
3/8"							