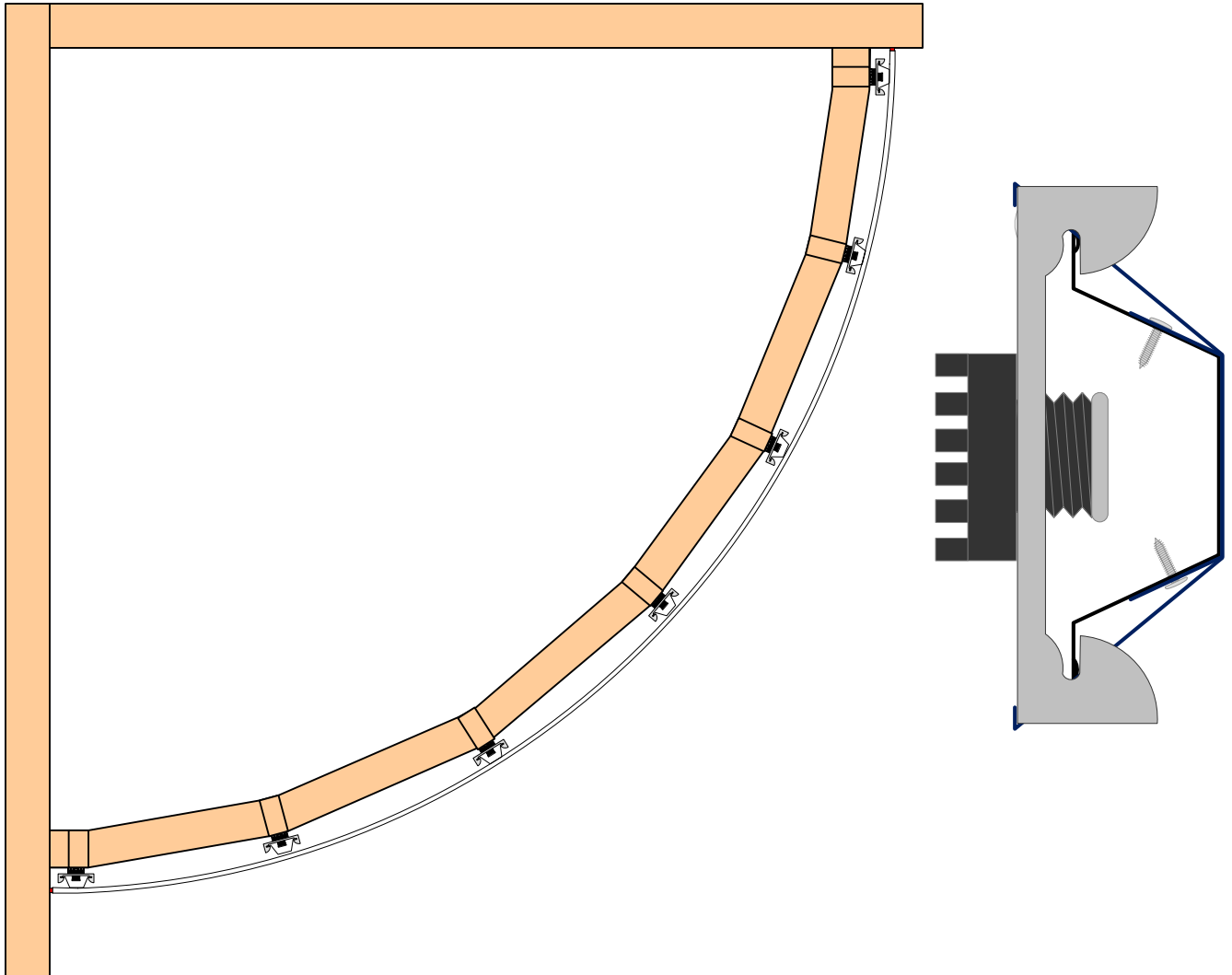


# RSIC-1 Radius Wall and Soffit installation. RSIC-1 Vertical drywall furring channel installation.



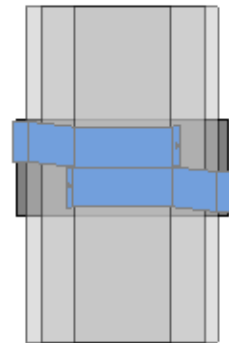
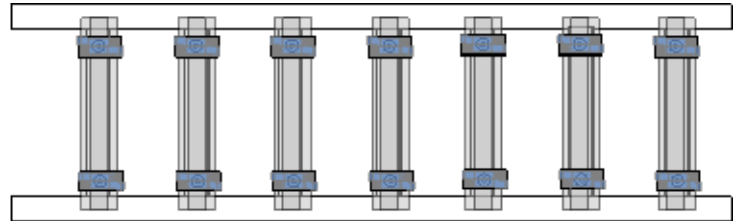
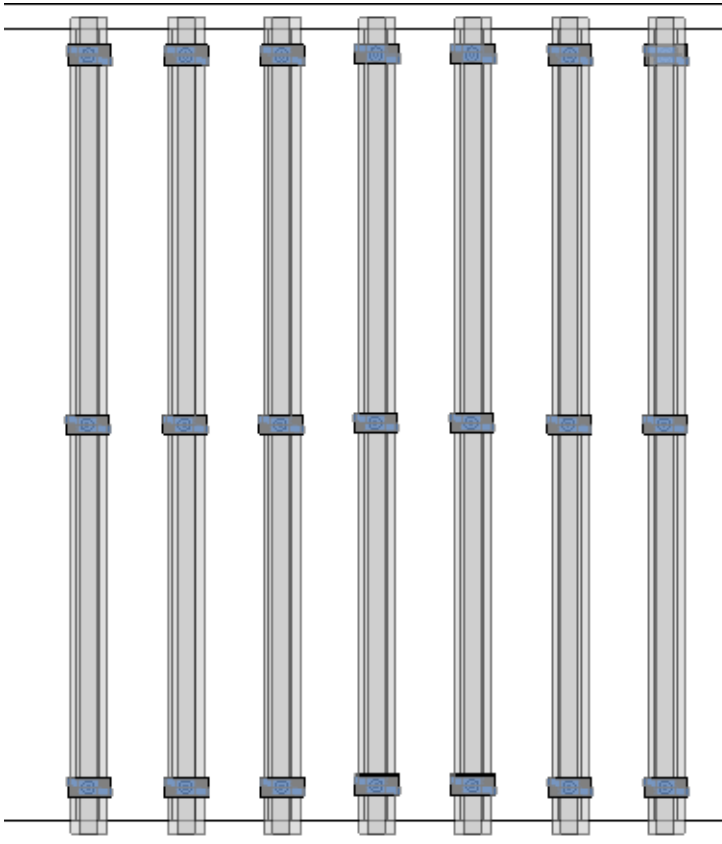
Radius Wall or Soffit.

Wall or soffit framing max spacing 16" oc. For tight radiuses spacing will need to be adjusted to reflect radius.

RSIC-1 clips mounted to every vertical stud at max 16" x 48" oc max.

RSIC-1 clips max 6" from floor and ceiling in full wall applications. (See page 2.)

# RSIC-1 Radius Wall and Soffit installation. RSIC-1 Vertical drywall furring channel installation.



RSIC-Security Straps screwed to the hat channel to hold hat channel in RSIC-1 clip.

Hat channel snapped into RSIC-1 clips and secured with RSIC-Security Straps and Fasteners through the hat channel to keep the hat channel from sliding within the RSIC-1 clips

Radius Wall, or Soffit.

Wall or soffit framing to be a maximum of 16" oc.

RSIC-1 clips installed on every vertical stud spaced no more than 48" apart, with a clip within 6" of the ceiling and floor to support the top and bottom of the drywall furring channel.

In wall applications the RSIC-1 clips are attached to every stud at 48" intervals.

In Soffit applications, the soffit is hard framed to the floor joist, and wall framing. The RSIC-1 clips for the soffit are attached to the vertical framing of the soffit frame.