8d box (0.113) nails @ 6” o.c. both sides of panel joint or equivalent. Typical each side of panel.

2 rows of 10b box (0.128) nails at 6” o.c., staggered.

R-Control Do-All-Ply 1/2” diameter continuous bead each side.

Optional factory electrical chase.

R-Control SIP roof.

Continuous Double 2X spline, bevel cut, with R-Control Do-All-Ply 1/2” diameter continuous bead.

SIP Tape or equivalent vapor retarder located interior or exterior per climate conditions or code requirement.

Note: Structural support members max. of 4’ from center line of ridge. Support members run parallel to ridge. Panels must have double 2X’s or I-Beam Spline @ 4’ o.c. See Technical Bulletin sip no. 2029 for cantilever capacities and panel limitations.

SECTION
Scale: NTS

R-Control® SIP

TITLE: Roof Ridge Plumb Cut/Cantilever Ridge NO. SIP-121b

Updated 3-26-12