Note: roof covering & underlayment as req’d by code.

Note: Spline to be of material conforming to DOC PS2, min thickness 7/16”.

8d box (0.113) nails @ 3” o.c. both sides of panel joint or equivalent. Top side of panel only.

R-Control SIP.

Surface spline (see SIP–102)

R-Control Wood Screw, see SIP–135 for spacing requirements.

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

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

2X Blocking lag screwed to top chord of steel joist.

Structural support member (steel joist).

Design as req’d by engineer. Predrill flange for screw application.

SECTION
Scale: NTS

R–Control® SIP

TITLE: Surface Spline At Steel Joist  NO. SIP–133b

Updated 1–16–12