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.

Spline.

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

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).

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

Design as req’d by engineer.

SECTION
Scale: NTS

Updated 1–16–12

R-Control® SIP
TITLE: Surface Spline (Top) At Steel Joist  NO. SIP–133g