Continuous Double 2X spline or engineered equivalent. See SIP–102d (or SIP–102a) for spline connection & fastening information.

R–Control SIP, see Load Design Chart #3 for load capacity.

Edge plating material, 2X lumber or engineered equivalent.

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

Note:
Minimum 3” end bearing required on structural supports.

---

**ISOMETRIC PLAN**

Scale: NTS

**R–Control® SIP**

TITLE: Floor/Roof SIP

2X Connection Edge Plating

NO. SIP–108c

Updated 1–16–12