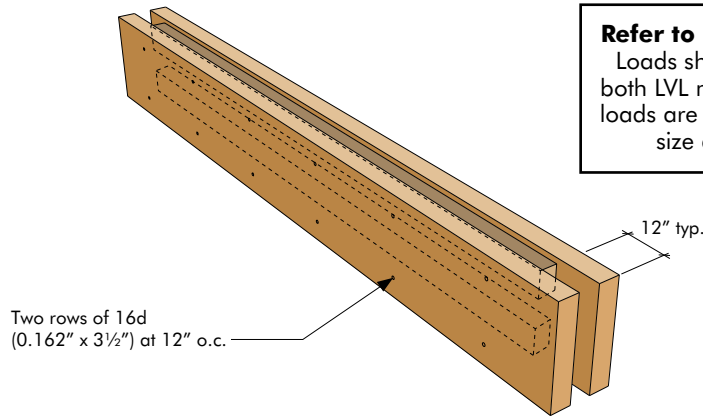


BRIDGE DECK FORMS

DOUBLE LVL LEDGER BEAM ASSEMBLY FOR DECK APPLICATIONS

Wood spacer strips: $\frac{3}{4}$ " x 2"
 –recessed from the ends of the ledger to accommodate the coil bolts



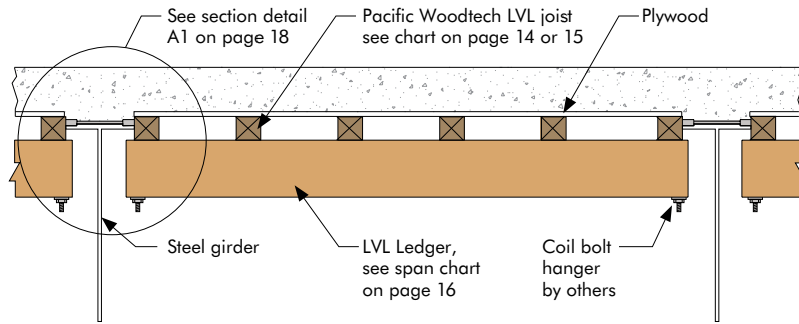
Refer to notes on page 16 for sizing.

Loads should be distributed fully across both LVL members. No side loading. If the loads are on only one of the LVL members size according to pages 12–14.

TYPICAL BRIDGE DECK FORMWORK SYSTEMS

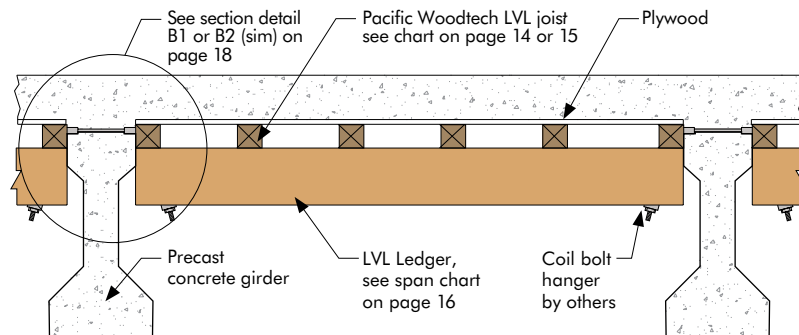
SYSTEM A

LVL joists and double LVL ledger suspended from steel bridge girders by coil bolt hangers



SYSTEM B

LVL joists and double LVL ledger suspended from pre-cast concrete bridge girders by coil bolt hangers



SYSTEM C

LVL joists suspended from steel or pre-cast concrete bridge girders by adjustable hangers

