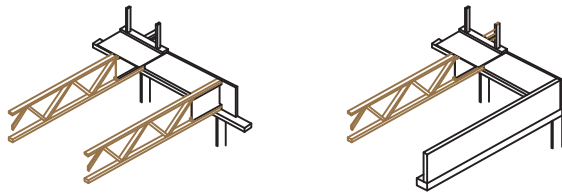


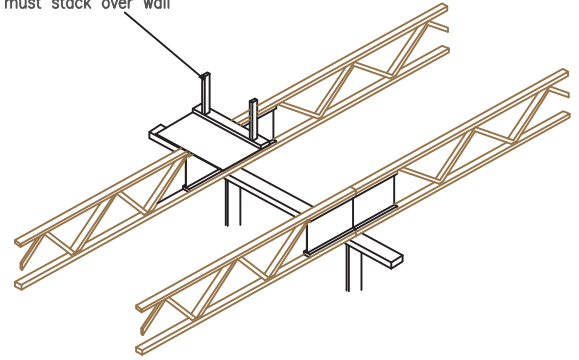
END BEARING TRANSFER



VERTICAL LOAD TRANSFER	MINIMUM REQUIRED REINFORCEMENT
1850# and Below	7/16" A.P.A. O.S.B.
1851# -2000#	3/4" A.P.A. O.S.B.
2001# -2300#	7/8" A.P.A. O.S.B.
2301# -3300#	1" A.P.A. Composite Rim
3301# -4400#	1 1/8" A.P.A. Composite Rim

B CENTER BEARING: LAP OR BUTT JOINT

Load Bearing or shear wall Above must stack over wall below

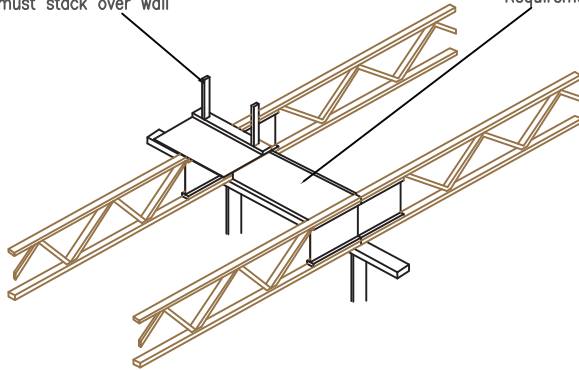


Blocking panels m required with shea above or below Consult with Engin record

C CENTER BEARING: W/ BLOCKING PANEL

Load Bearing or shear wall Above must stack over wall below

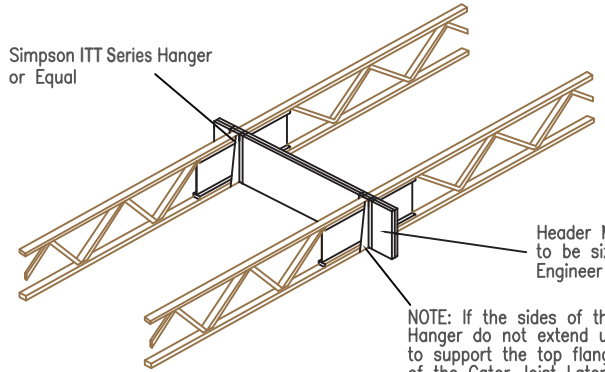
Refer to Detail A for Vertical Load blocking Requirements



D FLUSH BEAM INSTALLATION

Simpson ITT Series Hanger or Equal

Header Mate to be sized Engineer of



NOTE: If the sides of the Hanger do not extend up to support the top flange of the Gator Joist Laterally, Stiffeners are required

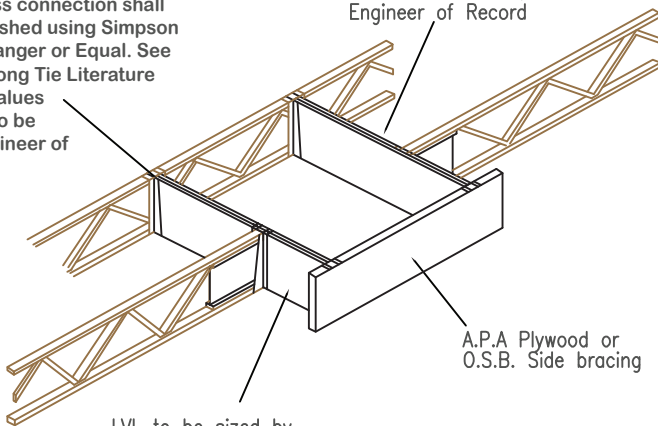
E STAIR OPENING

Multiple Truss connection shall be Accomplished using Simpson ITT Series hanger or Equal. See Simpson Strong Tie Literature For design values Gator Joist to be sized by Engineer of Record.

LVL to be sized by Engineer of Record

A.P.A. Plywood or O.S.B. Side bracing

LVL to be sized by Engineer of Record



F OPTIONAL STAIR OPENING

LVL to be sized by Engineer or Record

Simpson ITT Series H or Equal

? Ply Gator Joist w/ Simpson Hanger or Equal. To be sized by Engineer of Record.

