

SEE ENGINEER'S SEALED DESIGN FOR SETBACK, LUMBER, PLATING, LOADING AND DURATION FACTOR REQUIRED.

HIP FRAME CHORDS MAY BE TRIMMED UP TO 2" TO FIT. PURLINS MUST BE INTACT AND PROPERLY ATTACHED.



WARNING READ AND FOLLOW ALL NOTES ON THIS SHEET!
Trusses require extreme care in fabricating, handling, shipping, installing and bracing. Refer to and follow
SISI (Building Component Safety information, by TPI and WTCA) for safety practices prior to performing
these functions. Installers shall provide temporary bracing per BCSI. Unless noted otherwise, top chord
shall have properly attached structural panels and bottom chord shall have a properly attached rigid
ceiling. Locations shown for permanent lateral restraint of webs shall have bracing installed per BCSI
sections B3 & B7. See this job's general notes page for more information.

MPORTANT FURNISH COPY OF THIS DESIGN TO INSTALLATION CONTRACTOR.

ITW Building Components Group Inc. (ITWBCG) shall not be responsible for any deviation from this design, any failure to build the truss in conformance with IPI, or fabricating, handling, shipping, installing & practice of trusses. ITWBCG connector plates are made of 20/18/16GA (H,K/S/K) ASTM ASS grade 37/40/80 (K/W/H,S) galv. steel. Apply plates to each face of truss, positioned as shown above and on Joint Details. A seal on this drawing or cover page indicates acceptance and professional engineering responsibility solely for the truss component design shown. The suitability and use of this component for any building is the responsibility of the Building Designer per ANST/TPI 1 Sec. 2.

ITW-BCG: www.itwbcg.com; TPI: www.tpinst.com; WTCA: www.sbcindustry.com; ICC: www.iccsafe.org

Farth City MO 63045

REF HIP FRAME 1/1/09

HIP FRAME IS DESIGNED TO PROVIDE BRACING FOR FLAT

TOP CHORDS OF HIP FRAME SYSTEM WHERE INDICATED. STRUCTURAL PANELS MUST BE PROPERLY ATTACHED DIRECTLY

TO HIP FRAME PURLINS.

DRWG HIPFRAME0109