

FLOOR GABLES(S) (LADDER TRUSSES) ARE CONVENTIONAL WALLS WITH CONNECTOR PLATES PER ANSI/TPI1 SECTION 6.6 AND USED IN CONVENTIONAL WALL FRAMING MEETING IRC SECTION R602. REFER TO MITEK/TRENCO DESIGN DRAWING FOR MATERIAL SPECIFICATIONS.

- 1. THIS DETAIL VALID ONLY FOR VERTICAL DOWNWARD ACTING LOADS. DRAG, SHEAR, OR LATERAL LOADS HAVE NOT BEEN CONSIDERED.
- 2. FLOOR GABLES MAY BE STUBBED DUE TO CHANGE IN FIELD CONDITIONS; ADD FIELD INSTALLED MEMBER(S) AT STUBBED END.
- 3. NOTCHING/CUTTING OF CHORDS SHALL BE PERMITTED AS SHOWN. FIELD INSTALLED VERTICALS SHALL BE ADDED WHEN THE NOTCH/CUT IS LARGER THAN 1-3/4" AND NOTCH/CUT END IS GREATER THAN 3" FROM ANOTHER VERTICAL MEMBER.
- 4. FIELD INSTALLED MEMBERS SHALL BE 2x4 No. 3 OR BETTER, CUT TO FIT TIGHT, AND ATTACHED WITH (3) 3" x 0.131" END NAILS OR (4) 3"x 0.131" TOE NAILS AT EACH END.
- 5. NOTCHING/CUTTING OF VERTICALS STUDS PERMITTED PER THE LOCAL, STATE OR NATIONAL BUILDING CODE.
- 6. SEE IRC SECTION R602 WOOD WALL FRAMING FOR ADDITIONAL REQUIREMENTS NOT LISTED HERE.
- 7. CONCENTRATED LOADS FROM ABOVE (POSTS OR MULTIPLE STUDS BELOW HEADERS) MUST HAVE AN EQUAL NUMBER OF STUDS IN THE LADDER FRAME DIRECTLY BELOW.
- 8. FOR UNIFORMLY LOADED LADDER FRAMES WITH A WALL ABOVE, THE STUDS IN THE WALL NEED NOT ALIGN WITH THE STUDS OF THE LADDER ASSUMING THE WALL ABOVE HAS A 1 1/2" SOLE PLATE OF EQUAL WIDTH TO THE LADDER FRAME BELOW.

