



GENERAL NOTES:

1. Stud depth, spacing and thickness based on height of wall and design load. Consult SFIA **Technical Guide for Cold-Formed Steel Framing Products** published limiting heights.
2. Joist depth, spacing and thickness based on span type and design load. Consult SFIA **Technical Guide for Cold-Formed Steel Framing Products** published span tables.
3. Floor joist must bear directly on line with structural stud underneath.
4. Gypsum panel type and thickness on load bearing wall below as required to meet design considerations.
5. Consult with specialty structural engineer for floor and wall design.
6. Detail is from the AISI Document entitled **Low-Rise Residential Construction Details**.

DISCLAIMER: This detail must not be used without a complete evaluation by the owner's design professional to verify validity of the design.