

GENERAL NOTES:

- 1. Head of wall assembly must comply with what was tested in accordance to UL 2079. Follow systems requirements as listed with specific UL certifications.
- 2. For information on sealant and forming material see specific UL listed joint system.
- 3. Steel studs and gypsum panels to be installed less than overall wall height as required by specific joint system design.
- 4. Steel studs and gypsum panels shall not be attached to single leg deflection track. If the track is of slotted leg design then the studs shall be attached as required by manufacturer and design.
- 5. Deflection track shall be designed to allow for load transfer from wall to structure.
- 6. First fastener for gypsum panel into steel stud shall be below the leg of the deflection track as required by the joint system design.
- 7. Gypsum panel type and thickness as required to meet fire resistance design requirements.
- S. Detail intended for nonstructural applications.
 Stud depth, spacing and thickness based on height of wall and design load. Consult SFIA Technical Guide for Cold-Formed Steel Framing Products for limiting heights.

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



