Accommodating Building Deflections
What every EOR should know about accommodating deflections in secondary cold-formed steel systems

by: ASCE-SEI Committee on Cold-Formed Steel

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[Note: The style of the article is a little 'breezy' since it is a magazine article not a technical journal. Also, note the EOR is the intended audience.]

Foreword:
The ASCE-SEI Committee on Cold-Formed Steel is charged to “disseminate and interpret information on the behavior and design of structural steel members, cold-formed to shape from flat materials…” The committee consists of 19 members (practitioners and educators) and over the last several years the focus of the committee’s ongoing discussions has been on deflections in cold-formed steel systems. The opinion of the committee is that a variety of issues related to deflections in secondary cold-formed steel systems are poorly understood by key parties involved in building construction. This lack of understanding negatively impacts building performance as well as initial cost, and operating cost. Further, current conditions indicate these issues are of growing, rather than lessening, importance. Therefore, the committee set out to provide a brief article of interest to the Engineer of Record (EOR) who may sub contract out secondary cold-formed steel (CFS) systems on problems, ramifications and hopefully some solutions and guidance when dealing with how CFS systems should be designed to properly accommodate building deflections: both vertical deflections and lateral drifts. The phrase - secondary cold-formed steel system - is used here to describe cold-formed structural members that support exterior finishes, but are not considered part of the primary structural frame. These cold-formed members may-support a variety of exterior finishes: metal panels, EIFS, CMU, brick etc. The committee’s focus is on accommodating the primary building movements, i.e., in-plane lateral and vertical deflections, thus the selection of L/whatever limits for out-of-plane deflections of CFS systems supporting masonry, EIFS, etc. are not discussed (instead see, e.g, Fisher and West).

As the Engineer of Record (EOR) your responsibilities run far and wide. Your primary concern is the structural frame, so for many, when it comes time to worry about the building’s exterior skin, very little detail is provided. Instead a phrase goes into the contract documents such as "Design of curtainwall and metal stud framing shall be the responsibility of the contractor and shall meet the requirements of this Specification and all applicable Building Codes." This division of labor between the EOR and a specialty sub-contractor is common for secondary cold-formed steel wall systems and has typically been beneficial for both the EOR and the sub-contractor. However, as the primary caretaker of the building the EOR needs to understand the ramifications of their design decisions on both performance and cost with respect to secondary systems.
Indications are that the need for an EOR to understand the ramifications of their design on secondary systems will dramatically increase, not decrease, in the future. Performance-based design is the next generation of design specifications in the United States (SEAOC 1995, FEMA 2000). At least two heavyweights lurking in the background are indirectly motivating the movement to performance-based design: government and insurance. The mitigation of extreme events (earthquake, wind, snow) is costly both for the government (i.e., FEMA) and insurance companies. Therefore, in the future, building codes will go beyond simple “life safety” and prescribe different performance objectives for the building: operational, immediate occupancy, life safe, near collapse; under different load (event) scenarios: frequent, design level, maximum/ultimate level. Specifications with this philosophy have already been developed (FEMA 2000) and more are sure to be forthcoming as major research effort is being expended in this direction (e.g., through the NSF funded earthquake research centers). If you think this is just a problem in “Earthquake Country” then you’re missing the point. Designing for minor and moderate damage events mean that you are no longer designing for the “big one” all the time. The big earthquake, the big wind, and the big snow are still important, but now the more commonly occurring earthquake, wind, snow, etc. are just as important in your design.

In some regards performance-based design is not the sea of change that it first appears to be, after all, successful design of the structural frame already demands that you provide (1) ultimate strength “life safety” and provide (2) serviceability (deflections, vibrations and the like) “operational”. For minor and moderate events you insure (with a certain level of confidence) that the structural frame will incur no damage. It is here, where we get back to our primary point: for your well designed frame, the cost of damage in minor events will occur in your secondary framing systems. In fact, the majority of costs for all but the “big one” are primarily related to the ability, or lack thereof, of your secondary system to accommodate deflections of your structural frame. Adequately specifying and accommodating both lateral and vertical building deformations becomes a key component in the cost vs. risk equation for minor and moderate damage events. Engineers are typically accustomed to considering the importance of load path in their structure, an excellent concept for understanding strength issues. When deflections govern design a “movement path” for those deflections must be understood and monitored with the same diligence as the load path.

Let us begin with accommodating vertical building deflections. Building codes (e.g., UBC) provide guidance on vertical deflections of the primary structural frame and the EOR also is typically aware of unique vertical deflection issues such as creep in the primary framing material or large stiffness changes in the primary framing between floors. Unfortunately, the awareness of Architects, much less builders, in accommodating these deflections is quite low. For example, a common problem is the simple horizontal control joint. Typically Architects abhor the large horizontal seam introduced into the building’s appearance by horizontal joints, but in the common case of a slip track below each floor, so that the studs start and stop at each floor, can the cladding on the wall run continuously and thus be attached across the floors? With the exterior continuity the load path will follow stiffness and primarily go through the studs which were probably not designed to support significant axial loads. In addition, the “movement path” is going to be a clear problem for the cladding. Problematic deformation is likely to result from poorly thought out (but commonly occurring) details such as this. Communication between the EOR and the Architect at the earliest possible stage on the need to properly accommodate vertical deflection of the primary frame are crucial to successful performance.

Not all details in current practice for CFS systems accommodate vertical deflections. Arguments about “screw movement” to accommodate deflections may be fine for small buildings or where
anticipated vertical deflections are small, but are quickly problematic for significant vertical movement. Is it enough for the conscientious EOR to prescribe slip clips to accommodate the vertical deflections? Not in general, here communication between the EOR and the cold-formed steel system subcontractor is critical. At a minimum, if the EOR is prescribing slip clips, anticipated floor-to-floor movement should be discussed; however more importantly the EOR should be aware that industry-standard “slip clips” do not exist and many of the products are proprietary. In this case, the experience of the CFS sub-contractor can help communicate the cost/risk scenario of the possible details: from simple friction held clips that trap one flange to more robust solutions. The design of the CFS system cannot be isolated from the design of the primary structure and review of wall sections and details is essential. If this is not done, and instead these details are left to the builder they may either: (1) not be incorporated - leading to a future problem or (2) a builder may raise their initial estimate due to uncertainty about a potentially problematic connection detail.

Problems with vertical deflections are minor compared to those with accommodating lateral building deflections. Here the disconnect between the involved parties: EOR, CFS subcontractor, Architect, and Builder is the greatest. Currently this disconnect is felt most strongly on the West Coast as newer codes (e.g. UBC 1997) generally require (1) larger drift demands and (2) prescribe the performance of the secondary CFS systems. For example, under extreme events deflection demands are as high as 2% of the story height and although secondary systems supporting exterior finishes may be damaged, the finish (e.g. masonry) should not fall off the building during the event. As discussed previously, future building codes are likely to put more emphasis on accommodating lateral deflections, not less.

In the rush to get contract documents out to bid it is likely that the EOR may choose to be relatively vague about the lateral deflection requirements. This situation is likely to result in one of the following: (1) increased operating costs due to a finished building that does not have an adequate movement path and will thus incur significant damage when even minor lateral deflections are imposed (2) increased initial cost due to the uncertainty introduced into the bid process as reflected by bids placed by the Builders or (3) increased construction costs, added as costly design changes are made during the construction process to accommodate the lateral movements.

Fully accommodating lateral drifts can be a costly endeavor. An EOR needs to assign building drifts based on the actual building stiffness and an understanding of the cost vs. risk tradeoffs that occur in accommodating lateral deflections in secondary systems. You should be aware that accommodating large lateral deflections in CFS wall systems can be an endeavor that adds significant costs to traditional systems.

Five details are selected to illustrate the points being made about accommodating vertical and lateral building deflections: rigid detail, slotted clip detail, slotted track detail, single deflection track detail, and a double deflection track detail. The provided details are not “standard” details and are not meant to be used as such. The details are for illustrative purposes only. The provided costs are estimates based on the experience of the members of the committee and should not be used for estimation or otherwise. Connection costs can vary, although an attempt has been made to provide a reasonable estimate of the relative costs of the systems. All of the details shown are appropriate in certain situations. Standardization of testing and performance of many of these details does not currently exist. It is not the committee’s intent to provide an opinion on the definitive detail to use for accommodating deflection, rather it is our goal to provide guidance on the cost vs. risk ramifications of a representative sample of the types of connections in current use.
\{Note, the figures on the following pages are provided by Devco engineering through Rob Madsen. They are not meant to be final details, but I felt that having some details in place would help everyone participate in the discussion and understand better. For the final paper new details will need to be drawn – anyone interested in or willing to take on this task, please let me know. –Ben\}
no drawing provided for this detail. This is just a typical, screw it together, and walk away solution.

<table>
<thead>
<tr>
<th>Rigid “No Movement” Detail</th>
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<tbody>
<tr>
<td><strong>Cost:</strong></td>
</tr>
<tr>
<td>$xx/connection</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
</tr>
<tr>
<td>All elements are screwed together as shown</td>
</tr>
<tr>
<td><strong>Advantages:</strong></td>
</tr>
<tr>
<td>Inexpensive and easy to construct, no specialized components or details</td>
</tr>
<tr>
<td><strong>Disadvantages:</strong></td>
</tr>
<tr>
<td>No movement path for accommodating vertical or lateral deflection</td>
</tr>
<tr>
<td><strong>Load Path /Movement Path:</strong></td>
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<td>This connection will bring the load path into the secondary framing system. If the wall can take the load this may be an adequate situation in low load and deformation situations. There is no movement path available, the entire secondary system will be engaged if deformations are imposed. In this situation the secondary wall system is not really secondary, it is integral with the primary system and should be treated as such in design. This is a complicated endeavor because neither definitive guidance on the stiffness of this system, nor the amount of racking that the system can withstand before losing all or part of the exterior finish is available.</td>
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<tr>
<td><strong>Comment:</strong></td>
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<td>Though the drawbacks of such a detail are obvious, it still may be found in current practice. Although a fine connection for load bearing systems with small deflections left alone it is a potential problem for the performance of the wall and may negatively impact the performance of the primary system in some cases.</td>
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a variety of different details could be in this space, ‘a stylized version’ of some of the more common “slip clip” details will likely be used here in the end, the provide details are only used to give a common basis for discussion..

Slotted or “Slip” Clip Detail

Cost:
$xx/connection (Varies widely with specific connection)

Description:
A special slotted (sometimes proprietary) clip is used to connect the stud to track as shown

Advantages:
Provides for vertical deformation at clip location; allows for offset of stud and structure (e.g. edge of slab) to provide straight, plumb walls

Disadvantages:
No accommodation of lateral deformations

Load Path/Movement Path:
For vertical deformation the movement in the clip allows the load path to avoid the stud and thus insure the secondary nature of the CFS system. However, under lateral demands the clip will engage the wall, some slip may occur, but under moderate or large lateral demands the secondary wall system will be in the load path for lateral movement. This potentially changes the lateral stiffness of the primary system and increases the forces in the secondary system.

Comment:
Details of this kind are common, with many different varieties available. Successfully employed, the detail insures that under gravity loads the wall is “non load bearing” however, under lateral demands the wall system will be engaged in a manner similar to the rigid detail. Adequate performance anticipated when vertical deformation is of primary concern, problematic otherwise
"slotted track" detail

Cost:
$xx/connection

Description:
The top track is provided with slotted holes to allow vertical deformation

Advantages:
Relatively inexpensive (???), provides for vertical movement of the stud structure; restrains the top of studs from rotation.

Disadvantages:
No accommodation of lateral deformations requires special connections to the structure above.

Performance:
Adequate when vertical deformation is of primary concern, problematic otherwise

Load Path/Movement Path:
For vertical deformation the slot in the track allows the load path to avoid the stud and thus insure the secondary nature of the CFS system. However, under lateral demands some slip may occur, but under moderate or large lateral demands the secondary wall system will be engaged and in the load path unless specially detailed connections to the structure are provided. If no such special details are provided, this potentially changes the lateral stiffness of the primary system and increases the forces in the secondary system may be impacted.

Comment:
Successfully employed, this detail insures that the stud is “non load bearing” under gravity load. For light lateral demands this may be sufficient, but for moderate to large lateral demands the wall will be engaged in the same manner as the standard rigid detail unless special connections to structure are provided.
**Cost:**
$xx/\text{connection}

**Description:**
Studs are cut short and held by friction into the top track

**Advantages:**
Potential to accommodate vertical and moderate lateral movement. Relatively inexpensive

**Disadvantages:**
Strength is limited by plate bending in the track leg; The potential of the studs and track to disengage under large lateral displacements exists; Additional rotational restraint is required near the top of the studs.

**Load Path/Movement Path:**
The fact the studs and track are not interconnected allows for positive vertical and lateral movement of the system.

**Comment:**
This detail is commonly used, particularly for interior partition framing. It is very easy to install and requires only ‘standard’ parts. Great care must be taken in designing and detailing this type of connection to ensure proper engagement of the studs at all times and to determine the required thickness of the track to prevent plate bending failure. Friction connection creates a type of stick-slip connection – loads are transferred up to a point and then movement will occur as detail slides. Performance depends on amount of force required to allow sliding, how sliding is controlled, etc.
## Double track detail

### Cost:
$xx/connection

### Description:
.. as shown above

### Advantages:
Provides clear lateral and vertical isolation of the secondary CFS wall. Provides rotational restraint at the top of the studs.

### Disadvantages:
Expensive, and difficult to install. Can cause distortion in the finish due to ‘build-up’ of the steel components. Lateral deformations become problematic at corners or on irregular or curved walls

### Load Path /Movement Path:
Since there is no positive attachment between the two tracks both vertical and lateral building deformations are well-accommodated.

### Comment:
This relatively costly detail is an example of a means of disconnecting or isolating the secondary CFS system from the primary systems. Large deformations of the wall may occur and this must be considered when considering interactions of the wall system, at corners, or any other location for instance interior partitions that are not moving with the primary system.
Hopefully the discussion of the details and their estimated costs provides some preliminary means to weigh the cost to risk ramifications for accommodating vertical and lateral deflections in a building. Unfortunately, at this time, the process is by no means fine-tuned nor overly quantitative. Although we may speak of moderate demands or large demands these numbers are not quantified. As the EOR it is important that you realize many questions still remain for accommodating vertical and lateral deflections. The answers to these questions influence the decisions that you and your CFS sub-contractor might make.

When must vertical deflection be explicitly accounted for? A rigid detail may perform fine, even for a non-load bearing wall, if the difference in stiffness between the secondary and primary systems is large enough that the load path remains in the primary system; but where is the limit to this notion? How stiff must the primary system be? If the demands are small enough that the non-load bearing secondary wall could bear the load then a rigid detail may be sufficient. Otherwise it generally seems prudent to provide for vertical movement in all non-load bearing secondary CFS walls.

When are the lateral deformation demands large enough that they must be explicitly addressed? No definitive guidance currently exists. Some rules of thumb may be used, (e.g., a 1/16 of an inch) but they certainly are open to debate. However, little is available to replace them at this point. It is clear that 2% of the story height is a large lateral demand and must be considered, but 4 what about 0.5%? Should this automatically require an expensive double-track detail such as the one given in the examples? Definitive experimental data does not exist and both the EOR and the CFS sub-contractor must apply their best judgment in this case.

In addition to knowing when the deformation demands are large enough that movement must be considered other difficult questions remain: How much racking can a cold-formed system sustain without losing all or part of the finish elements? What is the stiffness of a CFS wall system with different details and finishes? Our lack of knowledge of these systems promotes the concept of disconnecting the primary and secondary systems under moderate and large events if damage is to be minimized. Of course, this is a costly decision and is thus often not always done.

It is clear that there is much work to be done in developing secondary CFS systems, but good details exist. A conscientious designer who is considering load path and movement path for both the primary and secondary systems will find they will be able to insure a better performing and lower cost building if these considerations are made early in the project and communicated explicitly to the Architect and Builder.

References:

