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Investigating the Factors Influencing the Strength of Cold-Formed Steel (CFS) Sections

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Abstract: The utilization of cold-formed steel (CFS) sections in construction has become widespread due to their favorable attributes, including their lightweight properties, high strength, recyclability, and ease of assembly. To ensure their continued safe and efficient utilization, this review provides a comprehensive investigation into the factors influencing the strength of CFS members. This analysis encompasses design codes, prediction methodologies, material properties, and various structural configurations. This review uncovers discrepancies among existing design codes, particularly noting conservative predictions in AISI and AS/NZS standards for composite and builtup sections. Additionally, the effectiveness of prediction methods such as the direct strength method and effective width method varies based on specific structural configurations and loading conditions. Furthermore, this review delves into recent advancements aimed at enhancing fire resistance, connection design, and the composite behavior of CFS structures. The influence of factors such as eccentricity, sheathing materials, and bolt spacing on structural performance is also examined. This study underscores the crucial role of accurate prediction methods and robust design standards in ensuring the structural integrity and safety of CFS constructions. Through a comparative analysis, it is revealed that AISI and AS/NZS standards exhibit conservatism in predicting nominal buckling loads compared to experimental data. Conversely, a non-linear finite element analysis demonstrates a strong correlation with laboratory tests, offering a more accurate prediction of nominal buckling capacity. Overall, this review offers comprehensive insights aimed at optimizing CFS structural design practices. By identifying key areas for future research and development, this work contributes to the ongoing advancement of safe and efficient CFS construction applications.

Keywords: cold-formed steel (CFS); direct strength method (DSM); shear strength; sheathing; composite members; fire resistance; web crippling; optimization; buckling modes

Citation: Hussein, D.B.; Hussein, A.B. Investigating the Factors Influencing the Strength of Cold-Formed Steel (CFS) Sections. *Buildings* **2024**, *14*, 1127. https:// doi.org/10.3390/buildings14041127

Academic Editors: Krishanu Roy, Zhiyuan Arthur Fang, James B. P. Lim and G. Beulah Gnana Ananthi

Received: 18 March 2024 Revised: 14 April 2024 Accepted: 14 April 2024 Published: 17 April 2024



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1. Introduction

The utilization of cold-formed steel (CFS) sections has witnessed a notable surge in various construction applications, owing to their inherent advantages such as their lightweight properties, recyclability, and ease of installation processes [1–6]. Despite their widespread adoption, ensuring the structural integrity and performance of CFS elements demands a comprehensive understanding of the factors influencing their strength. This comprehensive review aims to meticulously analyze the factors affecting the strength of CFS sections, covering various aspects ranging from design codes to material properties and structural configurations.

Cold-formed steel (CFS) sections, distinguished by their manufacturing process involving the bending or roll forming of sheet metal at room temperature, offer a compelling combination of a high strength-to-weight ratio and precise dimensional Buildings 2024, 14, 1127 2 of 34

accuracy. In contrast, hot-rolled steel sections, produced by rolling heated steel billets at high temperatures, provide robust sections, albeit with a slightly less precise finish compared to CFS.

By scrutinizing the discrepancies among design codes and evaluating the efficacy of prediction methods, this study endeavors to provide valuable insights into optimizing CFS structural design practices. Furthermore, this review delves into recent advancements in enhancing fire resistance, connection design, and composite behavior within CFS structures. By exploring these emerging areas of research, the study aims to illuminate potential strategies for enhancing the performance and resilience of CFS structures, thus addressing the evolving demands and challenges encountered in real-world construction scenarios.

Additionally, the accuracy of each code for determining the strength of cold-formed steel members varies, particularly concerning different types of buckling, thus highlighting a significant research gap. This study intends to address this gap by presenting the accuracy and challenges associated with different types of codes for different types of buckling, thereby contributing to a more comprehensive understanding of the structural behavior of CFS elements.

2. Understanding Web Crippling Behavior in CFS Structures

Web-flange junction failure, web buckling, and web crushing are the three primary processes that lead to web crippling failure [7]. Additionally, an extra piece of material called a web stiffener or bearing stiffener [8] is fastened to the web in order to protect the member against web crippling. Moreover, an increased capacity of 13% relative to the reference section for the same quantity of content was achieved through single optimization for web crippling activities [9].

Furthermore, the web crippling strength of cold-formed steel elements rose with thickness [10,11], yield strength, and bearing length [12,13] but decreased with an increasing corner radius [10] and d/h ratio [14]. However, it is notable that the web-damaging strength of the CFS unlipped member with a high-strength material is decreased by increasing the section's corner radius [11]. Moreover, the web crippling strength decrease factor is sensitive [13] to variations in hole size, and it stays constant when the temperature is varied from 20 to 800 °C. It is essential to consider that for sections with elongated, unstiffened web holes, the average loss in the web crippling strength was substantial when compared to CFS elements with a simple web. However, the loss in the web crippling strength was much smaller for channels with extended edge-stiffened holes [15,16].

Additionally, the loading condition significantly impacted the strengths of the web debilitating test [12]. The findings indicate that the compression flange experienced the greatest impact when subjected to four-point deformation; therefore, additional enhancements are necessary to augment its rigidity [17]. Furthermore, the maximum web crippling capacity is achieved by stainless steel under ETF loading conditions. In contrast, the CF-lipped channel section made of aluminum exhibited the least capacity to cripple the web [18]. Notably, the specimens subjected to ITF loading conditions exhibited enhanced web crippling test strengths due to the existence of openings on the Z-sections [12]. Particularly for examples subjected to ETF loading conditions (see Figure 1), the web crippling test strengths of the CFS channel members with stiffened web and flanges were greater than those of the channel elements with an unstiffened web and flanges [19]. Moreover, when EOF stress is applied to CFS sections, which include staggered slotted holes and flanges loosened to the support state, the web crippling strength drop may reach 74% [20]. Furthermore, EN 1993-1-4 is suggested for computing the web crippling resistances caused by local transverse loads [21].

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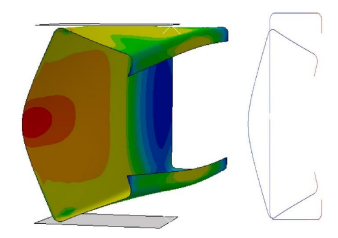


Figure 1. Experimental and FE modes compared for the case of an unfastened ETF load [22].

3. The Influence of Boundary Conditions on the Behavior of CFS

Adopting "rigid body constraints" or "coupling constraints" consequently yields the most accurate results when comparing finite element analysis (FEA) findings with experimental data. However, "MPC constraints" are not suitable for simpler FE models [23]. According to one study [24], face-to-face built-up box sections with end plates are more effective than those without end plates. Additionally, the influence of the boundary condition on the members is negligible. This is evidenced by the small disparity in the buckling capacity due to local-distortional interactions between identically sectioned lipped channel stainless columns under the two boundary conditions [25]. Furthermore, the component experiences minimal deformation when the impact position is in closer proximity to the support. This is owing to the constraining effects of the support [26].

4. The Influence of Web Openings on the Performance of CFS Sections

The presence of slotted openings in the columns has a marginally negative impact on their load-bearing capacity, rigidity [27], and failure behavior [28]. Staggered slotting may also result in a significant decrease in the web paralyzing strength, reaching as low as 49% [29]. For the stub column, the impact of perforations on the elastic rigidity is evident, whereas for the slenderness length column, it is negligible [30]. While the failure and buckling types of columns would remain constant, the presence of the cavity would have an impact on the quantity of buckling half-waves. It is advisable to incorporate circular web openings [31] in beams where the proportion of the diameter of the perforation to the depth of the web does not surpass 50%. However, in the event that when this ratio does increase beyond 50%, strengthening the beams would be necessary to augment their moment capacity. When investigating situations with large and small hole lengths [32], it may be advantageous to choose opening sizes with longer lengths and shorter heights. However, for the slenderness of the web, the opposite recommendation is given for long hole lengths (from D to 2D).

The CFS channel elements' failure with and without slotted web openings and short lips was attributed to the interaction between distortional and local buckling. Specimens featuring long lips were found to fail due to local buckling. Furthermore, the axial capacities experienced a marginal decrease of 2.4% on average for examples that failed primarily due to distortional buckling and 6.4% on average for examples that failed due to local buckling as a result of the slotted web openings [33]. Additionally, web apertures may significantly reduce the strength of ALC members [22] subjected to the end-two-flange (ETF) load case when affixed (up to 53%) or unfastened (up to 47%) flange restraint conditions are applied.

In the construction sector, CFS members with holes that have been edge-stiffened are becoming more and more common [34]. When compared to a comparable section with

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unstiffened holes, the CFS channel segments with edge-stiffened holes are stronger [15,35] and yet provide full-service integration (see Figure 2). The existing design guidelines forecast a design strength that is too conservative [35]. When slotted perforated C-sections were compressed eccentrically, the eccentricity was found to significantly affect the final bearing capacity [36]. On average, specimens exposed to positive eccentric compression had ultimate loads that were 21.70% lower than those of samples with slotted openings submitted to pure axial compression; when the specimens were compressed in a negative eccentric manner, they had ultimate loads that were 16.38% lower.

Based on the findings, the shear strength of the CFS sections may be greatly influenced by the size of the apertures (up to 88%) and web slenderness (30%), respectively [37].



(a) Channels with no holes (b) Channels with unstiffened webholes (c) Channels with stiffened web holes

Figure 2. Examples with and without web holes [38].

5. The Influence of Sheathing and Benefits in CFS Construction

Many parts of low- and medium-rise structures are constructed from CFS pieces. The sheathing board serves as a typical material for these components, facilitating thermal and acoustic separation among the interior walls. Moreover, modern construction projects have increasingly utilized these sheathing boards for bracing purposes and to enhance lateral stiffness [39]. The prevalence of anti-fire sheathing, predominantly composed of gypsum board, underscores its widespread adoption [40]. An alternative, environmentally conscious approach involves a wood–steel combination, which not only offers practical benefits but also mitigates carbon impacts [41].

Notably, research indicates that the thickness and density of sheathing significantly influence the compressive strength of CFS-lipped Sigma fasteners that are sheathed [39]. The findings reveal that the higher density and increased thickness of the boards contribute to enhanced resistance to fracturing. Moreover, in the context of fire resistance, specimens lacking rock wool insulation demonstrated a longer duration compared to those with insulation [42].

The incorporation of wood and glass fiber-reinforced polymer (GFRP) boards has notably enhanced the CFS composite beams' stiffness and strength, facilitating the attainment of yield moment capacity [43]. Particularly, GFRP boards have outperformed wood boards in enhancing sectional compactness. Furthermore, GFRP planks have substantially increased the flexural capacity of traditional CFS built-up beams [44].

In terms of materials, carbon/epoxy composite materials exhibit a superior buckling load capacity when compared to glass/epoxy composites [45]. Additionally, the lightweight nature and shear bearing capability of paper straw board (PSB) make it an attractive choice for composite wall construction [46].

Regarding wall systems, the utilization of CFS framed center-sheathed shear walls presents an alternative arrangement to traditional shear walls. Noteworthy criteria impacting shear strength include sheathing thickness, fastener size, and spacing [47]. Furthermore, CFS walls exhibit an improved shear capacity when sheathed with wood-fiber cement board, although they are less ductile in comparison [48].

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A primary global (flexural–torsional) analysis was performed on specimens encased on one side (see Figure 3). The most prevalent modes of failure for panels with double sheathing were stud-to-sheathing fastener pull-through failures, lip buckling, and distortion buckling [49] (see Figure 3). Additionally, distortional initial imperfections that are "pure" and involve inward flange-lip motions are more detrimental because they result in the weakest columns [50]. Furthermore, the incorporation of thick corner columns into a hybrid CFS wall system enhances the lateral performance of CFS frames [48].

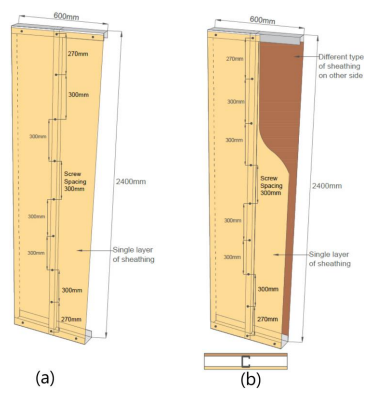


Figure 3. (a) a specimen with a single-layer sheathing on one side, and (b) a specimen with a sheathing that is dissimilar on both sides [49].

The failure type and compression strength of sheathed CFS built-up nested channel (NC) studs were greatly affected by the plywood and stud-to-board screw connections. Conversely, the end fastener groups suggested in the latest CFS specifications and the stud-to-stud fastener connections had only minor impacts. The incorporation of gypsum plasterboards fastened with screws to the NC studs provided in-plane lateral restraint. This enhanced confinement resulted in a local and out-of-plane flexural-torsional buckling failure mode for the NC studs, as opposed to the in-plane flexural buckling observed with un-sheathed NC studs [51] (see Figure 4). Thus, the studs failed due to out-of-plane flexural interaction bowing and local buckling instead of the in-plane flexural buckling seen with unsheathed NC studs [51]. It is evident that sheathing significantly boosts load-carrying capabilities when compared to bare steel columns; specifically, sheathing with the more durable OSB panels on both sides of the CFS studs resulted in a capacity gain of around 100% [52]. By fortifying the columns with carbon fiber-reinforced polymer (CFRP), the post-buckling behavior and axial capacity of short columns with lipped channels and web openings susceptible to local-distortional interactive buckling were improved [53].

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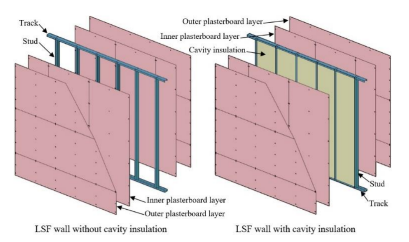


Figure 4. Wall layouts including two gypsum plasterboard layers per side [51].

6. Factors Influencing Cold-Formed Built-Up Section Performance

The buckling types of CFS built-up members vary based on the design of the sections and the length of the member. Additionally, web stiffeners and lateral restraints may boost the members' load-carrying capability [1]. Cold working greatly increased the ultimate strength of the optimized zed and C sections by 9% and 7%, respectively [54]. Notably, the parameters that had the greatest impact on the behavior of the CFS elements underwent minor-axis bending and combined compression: the sign of the eccentricity and the web slenderness ratio (h/t) [55]. Moreover, the bearing capacity and lateral rigidity of steel plates can be enhanced by augmenting their thickness [56]. Furthermore, it is possible to enhance the CFS beams' energy dissipation capacity, ductility, and flexural strength through the implementation of increased wall thickness [57]. A reduction in both the aspect ratio and the width-to-thickness ratio will result in a fold-fastened steel panel with many cells exhibiting enhanced ductility [58].

The stainless-lipped C-section columns' buckling capacity due to local-distortional interactions increases as the flange width and web depth increase [25]. As observed, with increasing beam length, the stiffness and moment capabilities of unbraced bending beams declined. Thick specimens showed a greater amount of reaction between sectional and global buckling compared to thinner specimens of the same length [59]. Notably, the elastic buckling stress of built-up radially battened columns is notably influenced by the quantity of battens, according to observations [60]. For CFS hat-shaped members, the fillet radius's impact on the bending capability is likewise substantial [61].

Strength enhancement at the corner in relation to bearing capacity was observed to be within 5% for stainless-lipped channel beams where the cross-sectional area ratio between the corners and the whole was less than 5%. The increase was more pronounced when the ratio exceeded 5% [62]. Aspects such as connector spacing, depth of the section, and thickness of the web and flange have the potential to influence the moment capacity of ARHFBs. Primarily, the ultimate moment capability is influenced by the flange depth and web thickness, with the spacing of the rivet and the thickness of the section having a comparatively minor impact [63]. The primary failure modes of the doubly symmetric built-up cross-section-forming columns (see Figure 5) that were tested were interaction local and flexural–torsional buckling [64].

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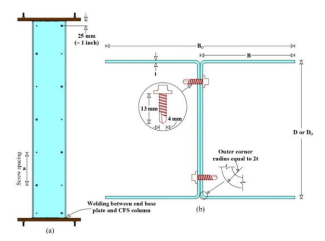


Figure 5. The assembly of a built-up c-section. (a) Specimen view; (b) cross-sectional view of connecting members [64].

Effect of Geometric Parameters on CFS Members

It was shown that altering the width of two flanges had a greater impact on the lateral buckling resistance of a double-tapered I-shaped beam than increasing the I-section's web depth [45]. Moreover, a tapered column's critical buckling load and ultimate load both drop with an increasing taper ratio. As the taper ratio grows, the localized fire's influence on the column's critical buckling load diminishes. Furthermore, buckling failure of tapered columns becomes more likely with an increasing taper ratio in fire duration time [65].

When considering combined effects, a sigma section has a better load-bearing capacity than members with a lipped channel section, even when their cross-sectional dimensions are the same as those of the experimental members [66]. As load-bearing studs of walls framed in light gauge steel have an enhanced compressive capability, CFS-built-up NC members are increasingly being employed in lieu of the often-used lipped channel sections [51].

The failure mode of the CFS built-up box section (CFBBS) columns filled with self-compacting lightweight concrete (LWSCC) was significantly affected by the slenderness ratio (λ) of the section. Column samples with long and intermediate lengths ($\lambda \ge 100$) primarily encountered failure due to flexural buckling. Conversely, those with short lengths (λ = 55) encountered severe localized buckling and displayed comparatively negligible flexural buckling [67].

Moreover, the behavior of CFS-lipped channel beam-columns is primarily influenced by the axial compression ratio, ratio of width to thickness, and slenderness ratio. An increase in the width-to-thickness ratio leads to a loss in ductility and an increase in stiffness, deteriorating the section [68]. Finally, the spacing of the rivets, the depth of the element, and the web and flange thickness may impact the moment capability of ARHFBs. The thickness of the web and flange depth have a significant influence on the ultimate moment capacity, whereas the flange thickness, web height, and rivet spacing have a small impact [63].

7. Thermal Performance Assessment of Cold-Formed Steel Structures

Plasterboard, while slowing down the process of reaching the critical temperature, contrasts with magnesium oxide board, which boasts a higher fire resistance rating [69]. Furthermore, when both sides are exposed to fire, cavity insulation demonstrates no significant negative effect [70]. At room temperature, the AISI-S100 design approach yields dependable results for CFS built-up box-shaped columns (CFS-QBC); however, at higher temperatures, the findings prove unconservative [71]. Additionally, the fire-resistance performance of the specimen could be enhanced by approximately 1.4% to 3.2% with the

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addition of the end-fastening group (CFS-QBC). Nevertheless, such an addition may pose inconveniences and expenses for engineering purposes [72].

Moreover, it is evident that the impact of varying loading patterns on the critical temperature of a single member escalates as the member's span increases, even at lower initial applied load levels (0.3*LR). Conversely, it has been discovered that as the member's span increases, the impact of the initial applied stress levels decreases [73]. Furthermore, as the aspect ratio increases, the wall's fire resistance is marginally enhanced. It has also been observed that the walls' ability to withstand fire remains largely unaffected by the existence of inner studs [74]. However, should there be an inside stud, the wall's failure mode may shift from global buckling to local buckling by elevating the aspect ratio above 3 and the load ratio above 0.3.

Furthermore, unrestrained CFS built-up beams exhibit a significant drop in their load-bearing capability with increasing temperature exposure and heating times, as revealed by testing findings. Under chilling conditions, specimens chilled by air demonstrate a residual strength capacity approximately 10–15% greater than specimens cooled by water [75]. Subsequently, as the temperature escalates from 20 to 700 °C, the average axial capacity of the cold-formed steel (CFS) face-to-face (FTF) built-up unlipped channel members drop by 88.9%, while the lipped channel sections experience a drop of 90.2% [76]. Additionally, increases in heating time substantially reduce the web load-carrying capability of high-performance CFS lipped channels, with or without holes. Notably, the strength loss is comparatively less in the ITF load case specimens when subjected to higher temperatures compared to the ETF load case specimens [77].

8. Fastener Effects on Cold-Formed Steel Built-Up Column Performance

The section's total efficacy at resisting pure axial force and the column's resistance to local buckling are both enhanced when using two back-to-back channel members [78]. Additionally, there exists an inverse relationship between the strength of CFS built-up closed-section columns and the value of the intermediate connector spacing and the local buckling half-wavelength ratio. Specifically, a greater ratio made the columns more vulnerable to local–global interaction buckling, while a lower ratio made them stronger [79]. Moreover, the stiffness [80] and ultimate load capacity [80,81] of the connection were considerably impacted by the number of fasteners and the distribution of those bolts across the connection. It was observed that through the use of a certain number of fasteners throughout the length of the specimen, it was possible to guarantee that the various components would maintain their united structural integrity throughout the testing process, thereby preventing the early failure of the individual components [82].

Furthermore, the presence of discrete connectors in built-up sections has an effect on the overall buckling behavior and causes a change in the mode of buckling [83]. It is notable that it is possible to improve the composite action of CFS-QBC with longitudinal stiffeners by increasing the number of connection rows and by decreasing the screw spacing. However, this would have little impact on the load-bearing capacity of the fixed-ended stub columns [84].

In situations where the spacing between the individual forms is lower than the local buckle half-wavelength (LBHWL), the overlapping plates are compelled to buckle simultaneously as a single shape [85]. This is attributed to the fact that the composite action between the individual elements is highly influenced by the spacing between the pieces. Additionally, when compared to single members, built-up elements have a greater degree of interaction between sectional and member instabilities. This problem, in conjunction with the partial action of the fasteners, results in a performance that is inferior to that of sections that consist of complete composite action [86].

Under the conditions of local-distortional interaction buckling, the spacing of the screw had a marginal impact on the final bearing capacity of the built-up open-section columns with three limbs [87]. It is important to note that there is no discernible increase in the LD strength of built-up sections obtained via the use of EFG or by the reduction of

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fastener spacing [88]. However, the decrease in screw spacing resulted in a large increase in the ultimate capacity of built-up columns that were subjected to the distortional buckling mode. Conversely, the increase was only marginal for samples that collapsed due to local-distortional interactions [89].

Optimizing Cold-Formed Steel Connections: Fastener Spacing and Selection

Decreasing the distance between connectors leads to a higher ultimate capacity in channels [30,90] and in rivet-fastened rectangular hollow flange beams (ARHFB) [63]. This change results in more significant strength enhancements for the 3C members compared to the 4C members [91]. However, it has a minimal impact on the compression capacities of the studied sheathed built-up back-to-back cold-formed steel (BBB-CFS) channels with a non-staggered stud-to-board screw arrangement [92]. An increase in the shear-resistance rigidity and a reduction in the fastener spacing have the potential to augment the load-bearing capability of CFS back-to-back built-up columns (CFS-BBC- Σ) [46,93]. Screw connections devoid of any gap will demonstrate enhanced flexibility when used in conjunction with telescopic stud [94] columns. An increase in the quantity of connectors within the end fastener groups of intermediate length yields the most significant enhancements in the strength of built-up cruciform-section columns featuring wide legs [82]. Conversely, it induces a reduced tendency for T-section columns to buckle [82,95].

The capacity of the CFS-QBC to withstand fire was greatly impacted by the spacing of their screws. The critical temperature would be greater for the specimens that had a closer gap between the screws. Additionally, the built-up section's composite action seemed to be more effective for models with a screw spacing of 150 mm [72]. However, the axial compressive behavior of CFS-QBC is unaffected by increasing the fastener spacing from 150 mm to 450 mm [96]. The web crippling resistances of CFS-QBC were unaffected by the screw spacing [97]. This is due to the fact that the failure zone was not located near the screw placements.

Increasing the bolt diameter often results in a higher ultimate load capacity [98,99], decreased ductility of the composite connection [98], and improved bearing capacity and stiffness [100]. The failure mechanisms are associated with the diameter of the screws and the thickness of the steel plates [101]. Utilizing long-nut optimization in the compression and tension elements of the suggested connection results in a notable enhancement in the load-bearing capability [102]. Altering the fastener's diameter greatly impacts the initial stiffness and maximum load-bearing capability of CFS and plywood composite connections [103].

9. Improving Stiffener Design to Enhance the Load Capacity of CFS Members

Prior research [54] identified a cross-sectional configuration with two longitudinal stiffeners positioned adjacent to the web–flange junctions as optimal for compressive buckling resistance. Subsequently, other studies [54,104] further investigated the influence of stiffener placement on different section types. It was found that for sections incorporating edge stiffeners, the compressive buckling strength exhibited a negative correlation with length increases. In contrast, sections without edge stiffeners (e.g., angle sections) maintained a near-constant buckling strength, irrespective of length [104]. The introduction of flange stiffeners to members already possessing longitudinal web stiffeners often yielded further enhancements in compressive strength. This improvement was attributed to a reduction in the distortional buckling slenderness of the members [54]. However, the magnitude of this strength gain was found to be highly sensitive to both the section depth and the employed material properties.

The conservativeness of the Chinese guidelines GB50018-2002 and AISI S100-16 is evident when considering the concentric and eccentric load conditions of BBB-CFS channels (see Figure 6) featuring Σ -stiffeners and V-stiffeners [30]. Here, h represents the web height, b denotes the flange width, a signifies the lip length, r indicates the inside radius, and t stands for the thickness of the section. Conversely, the flexural strength

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predictions generated by DSM in the AISI S100 for unstiffened zed section members were generally conservative, whereas the design for edge-stiffened Z-section beams was marginally less so [105]. Furthermore, DSM can be employed to compute the ultimate load-bearing capability of lipped channels incorporating edge stiffeners of varying complexities undergoing D–G interactions [106].

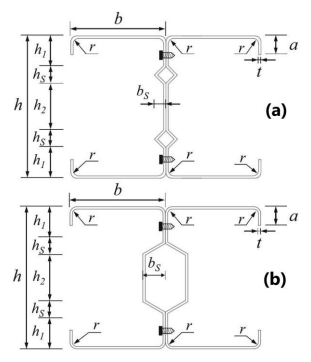


Figure 6. The cross-sectional configuration of (a) V-shaped web stiffeners and (b) Σ -shaped web stiffeners [30].

To enhance flexural strength, intermediate stiffeners are to be utilized with or without an edge stiffener for closed built-up CFS sections and for the flange or web of open built-up CFS [107]. By providing out-of-plane support, the stiffeners positioned midway along the slit length may reduce the links' susceptibility to torsional buckling [108]. Notably, the intricacy of the edge stiffener is less important than the form of the stiffener (inward or outward) when it comes to buckling strengths [106].

Utilizing Stiffener Strategies to Optimize CFS Performance

The load-bearing capability was unaffected by the edge ratio of CFS angle columns with complicated edges [109]. However, it is possible that the two-angle-section CFS bearing stiffeners will not be enough to transfer the weight from the upper flange to the lower beam. Consequently, if the CFS angle stiffener is simply linked to the flange element, then it may not be beneficial to stiffen the compression lip with it [110]. To achieve the stiffening performance desired, a solid screwed connection between the lip and the flange is important. Moreover, the suggested composite sections with Σ -shaped and V-shaped web stiffeners may enhance the loading capacity and limit local buckling behavior, in contrast to previous built-up sections that used plain channels (without or with lips) [111].

In comparison to the plain U-section, profiles with twin triangular stiffeners, and trapezoidal stiffeners, the U-section with a triangle stiffener had a higher capacity [112]. However, transverse stiffening increased the load-bearing capability of the hot-rolled circular hollow sections (CHS) column by 3.54%, while longitudinal stiffening increased it by 57.42%, suggesting that the former is the more effective of the two [113]. Furthermore, when compared to the axial strength of plain BUABC, the axial strengths of built-up rectangle angle box columns (BUABC) with two stiffeners in the shorter leg and one in the

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larger leg exhibited an average increase of almost 28%. Despite this increase, it is important to note that adding a stiffener to the shorter leg permits in-plane deflection against main axis buckling, but it has no influence on axial strength [114].

10. Enhanced Performance of CFS Composite Systems

The presence of infilled concrete successfully prevented the inward buckling of steel sections and postponed local buckling. Consequently, the structural performance of concrete-filled columns was superior to that of hollow columns [115] in terms of stiffness and strength. The experimental findings of a composite long column made of lightweight concrete-filled CFS during a fire showed that the fire resistance estimation based on EN1994-1-2, Annex H, was too cautious. Moreover, the overall procedure outlined in EN1994-1-2 (Clause 4.3.5.1) yielded inaccurate predictions, as demonstrated by reference [116]. CFS C-sections are covered with a very lightweight covering that offers both heat insulation and fire prevention. Additionally, this substance enhances the durability of the CFS components, thereby reducing their susceptibility to stability issues [117].

In the elastic region, lightweight CFBBS significantly enhances the initial elastic rigidity [118]. The investigation involved the fabrication of built-up beams made of lightweight CFS composite using glass fiber-reinforced polymer (GFRP) boards and timber (see Figure 7). The results demonstrated a substantial increase in both the stiffness and flexural strength, by 80% and 150%, respectively, when compared to the unstiffened CFS-built-up beams [43]. It has been observed that augmenting the floor beams' steel thickness and reducing the spacing between floorboards and beam screws can potentially enhance the flexural load-carrying capability of the floor system with no deformability [119]. Conversely, increasing fine aggregate concrete's compressive strength appears to have a minimal impact on improving the aforementioned characteristics of the floor system.

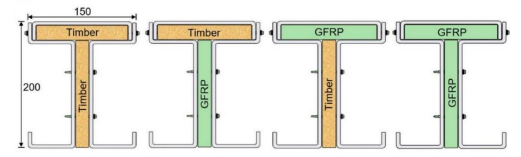


Figure 7. Composite built-up members [43].

The flexural behavior of CFS composite floors filled with foamed concrete containing arid sand improved as the thickness of the CFS increased and the strength of the foamed concrete rose [120]. The effects of the openings were not readily apparent in specimens that were full of them. According to the findings [121], a CFS-foam concrete composite wall's bearing capacity is most affected by changes to the concrete's strength. Meanwhile, the steel's strength, the concrete cover's thickness, and the spacing of the holes all have less of an impact.

The mechanical behavior of composite connections made of CFS and plywood is primarily influenced by the characteristics of the connectors, namely their yield strength (fy) and diameter (ds) [103]. As the value of f'c increased, the initial elastic rigidity [118] also increased. Additionally, as f'c increased, the concrete contribution ratio (CCR) tended to increase in value. The increased ductility and strength of CFS tubular columns filled with concrete are a result of their ability to resist interior buckling and delay external buckling [122]. The specimen size has no bearing on the failure mode of square concrete-filled steel tubular (CFST) columns [123]. Reinforcement of cold-formed steel (CFS) thin-

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walled sections with rubberized concrete (RuC) strengthens the RuC and makes the CFS more resistant to local deformation [124].

Innovative Design Approaches for CFS Composite Structures

A phosphogypsum-filled CFS composite wall's shear capacity was greatly affected by the axial compression ratio and the steel composition. Initially, the wall's shear capability exhibited a rapid increase, followed by a moderate decline upon elevating the axial compression ratio or steel content. Furthermore, a slight yet discernible enhancement in the shear capacity was observed with an increase in the phosphogypsum (PG) strength [125]. The findings detailed in another research paper delineate a novel configuration for a CFS polyurethane (CFS-PU) composite wall panel. This panel comprises a gypsum fiberboard sheathing, a CFS frame, and a polyurethane foam infill. The outcomes of the experiment demonstrated that the load-bearing capability and rigidity of the CFS-PU test specimens, equipped with infill and sheathing on both sides, were augmented by 2.34 and 1.47 times, respectively, compared to the CFS-F test samples devoid of infill and sheathing [126].

A beam with an adhesive epoxy resin connection showed a better deformation performance and bearing capacity than timber-filled steel tubular composite beams that employ a composite connection consisting of a shear screw and epoxy resin viscose. While the fasteners insignificantly affected the bending rigidity and bearing capacity of the composite beam, they notably enhanced its residual bearing capability [127]. By augmenting the glulam's cross-section by 200%, the flexural capability of the cold-formed thin-walled steel-glulam composite beam improves by 16.08% to 20.70%. Furthermore, increasing the thickness of the steel by 50% leads to a flexural capacity increase of 33.73% to 37.69% for the composite beam [128]. The overestimation of shear resistance for the bolted shear connectors [129] renders the maximum bending strength of the built-up CFS-lightweight concrete (LWC) composite beams unconservative, as determined by the equilibrium method of EN1994-1-1 and AISC 360 [130]. Additionally, the heightened degree of the shear connection in the LWC composite beam contributes to its increased flexural capacity.

11. Optimizing Shear Performance in CFS Structures

The addition of stiffening to the edge of the web hole enhances the shear buckling capability when compared to CFS channels with unstiffened web holes or without web holes. Furthermore, the increase in shear buckling strength decreases as the stiffener length increases. As a result, as the length of the edge stiffener increases, it becomes easier to observe the buckling of the edge stiffener [38]. Moreover, the shear-bearing capability and lateral stiffness of composite walls are enhanced by the introduction of steel plates [56]. Similarly, the shear resistance of a double-corrugated plate shear wall (DCPSW) was greater than that of a plate with a single corrugation and the same amount of steel because of the combination effect [131]. In addition, preserving the ability to dissipate energy and increasing the shear buckling stress are two advantages of increasing the corrugation height. Furthermore, when the CFS thickness and bolt diameter are the same, the CFS-concrete composite connectors' shear strength is not significantly impacted by the grade of the bolt [98]. However, DCPSW (see Figure 8) may experience elastic shear buckling at larger bolt spacings (S/h > 0.25) [131].

Finally, diagonal bracing greatly enhances the shear strength of both hybrid and traditional CFS walls that do not have sheathing [48].

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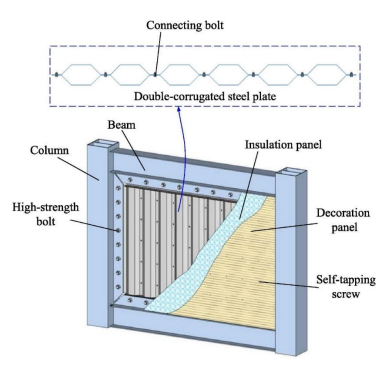


Figure 8. Schematic of the shear wall constructed of prefabricated double-corrugated steel plates [131].

12. Performance Characteristics of CFS Wall Systems

As the aspect ratio of the steel plate decreases, the specimen's initial rigidity and shear capability diminish. Consequently, the ductility and capacity for energy dissipation increase [132]. In general, an increase in wall thickness [133] significantly enhances the resistance to web crippling in CFS-built-up I-beams comprised of two plain channel components connected through the web. Conversely, a decrease in bearing length [134] results in a reduction in the crippling strength of the web. Notably, when the thickness-to-radius ratio of the thick-walled CFS falls below 34, it exhibits excellent ductility. However, when the ratio of h/t exceeds 71, local buckling particularly affects the specimen's bearing capacity, leading to poor column ductility [135].

The accordion and vertical compression effects are combined to define the vertical performance of corrugated plates, whereas their horizontal performance is determined by combining the beam and overall expansion effects [136]. While the corrugated plate orientations immediately influence the lateral load and stiffness of the two-sided-constrained system, they have no discernible impact on the seismic performance of the four-sided-constrained system [137].

A CFS-straw board composite wall, which incorporated a steel plate, demonstrated an exceptional deformation capacity and seismic performance [56]. An analysis revealed that CFS wall frameworks featuring double studs [138] exhibit superior strength, rigidity, and energy dissipation capability compared to those featuring a single section for the middle strut. Furthermore, the energy dissipation capacity and maximal stresses of stiffened walls [108] are significantly greater than those of unstiffened walls. Consequently, it is recommended to utilize fastener spacing between 60 mm and 120 mm when employing shear walls composed of thin steel plates with composite columns that are partially encased [139].

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The Role of Bracing in Cold-Formed Steel Systems

Bracing, a fundamental concept in structural engineering, encompasses the deployment of components to provide essential support or constraint to various elements within a structure, thereby ensuring its overall stability [8]. In a recent experimental investigation, it was found that a CFS thin-walled frame, devoid of braces, exhibited commendable ductility and effective dissipation of energy. However, the introduction of braces into the frame resulted in notable enhancements in its lateral stiffness and bearing capacity, albeit at the expense of reduced ductility [140]. Moreover, strategic adjustments such as elevating the width-to-thickness ratio of a shear panel or reducing the aspect ratio of CFS thin-walled steel frames with K-shaped braced shear panels (BSPK) offer promising avenues for bolstering seismic performance, encompassing both load-carrying capability and energy dissipation [141].

Furthermore, the positioning of strap braces on CFS strap-braced walls plays a crucial role in their seismic resilience. It has been observed that installations with strap braces on one side demonstrate resilience against lower-intensity earthquake loads, while configurations with braces on both sides exhibit a greater capacity to withstand higher-intensity seismic events [142]. Such findings underscore the nuanced interplay between bracing strategies and seismic responses, highlighting the importance of tailored approaches in optimizing structural performance under dynamic loading conditions.

13. Understanding Buckling Behavior and Connection Efficiency in CFS Structures

CUFSM has been expanded to permit the constrained finite strip method to be implemented. By employing formal mechanical definitions of the buckling classes, which include local, distortional, and global deformations, the constrained finite strip method [143] is capable of furnishing a conventional finite strip solution with modal identification and decomposition. I-beams made of cold-formed stainless steel may be classified as "long" or "short" based on the following criteria: (i) short members with $\lambda_{ol} > 0.75 \lambda_l$ and (ii) long members with $\lambda_{ol} < 0.75 \lambda_l$, where "section slenderness" and "relative slenderness" are denoted by λ_l and λ_{ol} , respectively [144]. The flexural capacities of CSF beams with more slender sections are diminished as a result of local yielding in the slender section elements prior to the section reaching its full yield strength [145]. Additionally, the local buckling half wavelength of press-braked stainless lipped channel beams was considerably shorter than the distortional buckling half wavelength of local–distortional interactions [146]. Furthermore, local–global buckling interactions and distortional-global buckling relations, which are eccentricities toward the web side and lipped side, respectively, primarily regulate the failure types of structural parts [147].

When the web portions of the column and beam were joined using a CFS welded clip-angle, a CFS welded shear connection was formed. The incorporation of flange cleats into a welded shear connection resulted in an average 67% increase in shear capability [148]. It was determined that the resistance factor (ϕ) for double shear threaded connections containing a critical mid-ply layer was either 0.54 (LRFD) or 0.43 (LSD) [149]. The pushover analysis results indicated that although adjusting the distance between the studs had no discernible impact and the R factor provided by the codes was conservative, raising the aspect ratio and strap cross-sectional area enhanced the capacity [150]. Moreover, with a lower aspect ratio, CFS walls with built-up side columns demonstrated effective improvements in their stiffness, energy dissipation, and shear capability [151]. It is noteworthy that it is not required to take fatigue resistance into account when building structures are not exposed to important cyclic stresses [152]. For CFS members, it is preferable to choose an r/t value between 1.0 and 1.5 [153].

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14. Comparative Analysis of Design Codes for Cold-Formed Steel Structures

DSM outperforms EC9 in terms of prediction accuracy. Additionally, DSM and EC9 estimated the predicted-to-ultimate strength ratios as 0.93 and 0.96 for pin-ended and fixed-ended stub columns, respectively [154]. Moreover, the seismic response adjustment factors recommended by FEMA450, AISI, and Iranian codes are considered to be too cautious for strap-braced frames, according to the findings of a nonlinear static analysis [150]. Subsequently, it was discovered that failure load predictions based on ASCE/SEI 8-21 were relatively accurate, whereas failure load predictions based on EN 1993-1-4 were conservative [155,156]. Furthermore, EN 1993-1-4:2006 and SEI/ASCE 8:2002 are also unreliable and excessively conservative for cold-formed (CF) austenitic stainless steel unlipped channels [157].In contrast, ASCE 8–22 and AS/NZS 4673 forecast more conservative results for press-braked stainless C-beams subjected to global-distortional interactions [158] than EN 1993-1-4. Additionally, it was shown that for the CFS built-up open section, the design formulas in the AISI, AISC, AS/NZS, and Eurocode 3/1-3 [159] were generally very scattered and conservative when combined with the nominal compressive and flexural resistances determined by the current DSM [160].

Furthermore, EN1993-1-3, AISI S100, and AS/NZ 4600 produced conservative values for solid web channels that might be as high as 14% [29]. The current (DSM) was utilized to determine the nominal compressive and flexural resistances. Consequently, it was observed that the design formulas outlined in EN 1993-1-3 and ANSI/AISC 360, in addition to the bi-linear interaction relationship described in reference [160], led to overestimated strength predictions for the closed CFS members when subjected to a minor axis moment and simultaneous compressive load. Furthermore, it was determined that the nominal strengths determined in accordance with AS/NZS 4600 for CW-section beam-column members were, on average, accurate [161]. Finally, using a 100 mm fastener spacing, the moment-carrying capability of ARHFB members may be conservatively predicted using both AS/NZS 4600 and GB50018 [63].

14.1. Design Codes Inaccurate for Concrete-Filled Steel Columns

When discussing whole CF-CFS composite columns, the experimental and numerical findings reveal that both AISC specifications and EN 1994-1-1 provide a very conservative forecast. However, concerning partial concrete-filled CFS (CF-CFS) columns, both codes provide an unconservative prediction [162]. In predicting the compressive strength for (CF-CFS) built-up member stub columns using ACI318, caution is often warranted, and the reliability of such predictions is questionable [115]. In estimating the strength of large (CFST) columns, both the European code (EC4) and the Chinese code (GB50936) exhibit overly optimistic tendencies [123]. An analysis of the experimental outcomes concerning CFBBS columns filled with LWSCC revealed that AS/NZS 2327 yields the most precise and moderately dispersed predictions. In contrast, EC4 produces predictions that are more dispersed but reasonably accurate, and AISC 360-16 generates overly conservative but less dispersed predictions among the aforementioned design codes [67].

14.2. Comparative Evaluation of Design Methods for CFS Web Crippling and Buckling

Compared to the 1-D equation and Euler's equation, the AISI 2-D interaction equation was more accurate in predicting strength and capacity decreases [163]. Additionally, the findings show that DSM is a more effective approach than the Rayleigh–Ritz (R-R) method for predicting the axial compressive strength of CFS wall panels with different sheathing [49]. Moreover, it was shown that roll-formed aluminum alloy (RFA) unlipped channels with web holes have a web crippling strength that cannot be reliably predicted by the deep belief network (DBN). Specifically, the DBN forecasts were around 6% more cautious than the test data [164].

Accurately and consistently determining the decreased web crippling capability of ALC members loaded under the ETF condition is made easier using the improved DSM

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design technique [22]. Under ETF and interior two-flange (ITF) load scenarios (see Figure 9), the AS/NZS 4600 and AISI S100 web crippling design formulae do not provide sufficient protection for CFS hollow flange channel beam sections, which are referred to as LiteSteel beams (LSBs) [165]. Furthermore, the web crippling strengths of high-strength CFS C-section [19] and Z-section [12] specimens were grossly underestimated by the North American specification, with the exception of specimens featuring unstiffened flanges subjected to ITF loading conditions. Similarly, the European code for CFS C-sections and Z-sections was unreliable but conservative, with the exception of specimens featuring unstiffened flanges subjected to ETF loading conditions.

For the majority of CFS channel sections with web openings, the outcomes anticipated by the DSM are not conservative and are particularly non-conservative by an average of 27% for CFS channel sections that failed due to local buckling [33]. This provides evidence that the DSM's predictions are not conservative. Moreover, when it comes to calculating the axial strengths of solid and perforated CFS components, respectively, after they have been exposed to either local or global buckling, DSM is both safe and unsafe [166]. Additionally, the DSM approach for CFS sections is capable of producing relatively accurate predictions for cold-rolled aluminum alloy stub columns that have square hole sizes that fall somewhere in the middle. However, these predictions are not suitable for the examined columns that have either small or large square hole spaces [167].

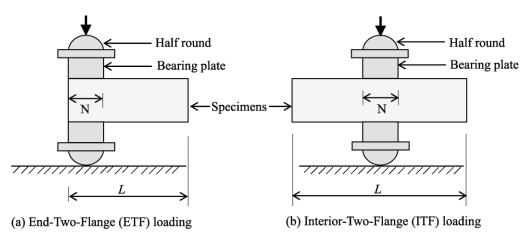


Figure 9. Specifications for the loading conditions used in web crippling tests [12].

14.3. Accuracy of Design Codes for Cold-Formed Steel Shapes and Components

The experimental results, in comparison to the DSM predictions, suggest that the current DSM in the AISI standard is excessively cautious and is not dependable for unbraced and braced built-up C2C (made from 2 sigma members) beams and C3C (made from 3 lipped channels) section beams [59]. Moreover, the DSM in the AISI S100-16 [168,169] standard was shown to be unconservative [95] yet correct [82] for CFS-built-up T-shaped columns (see Figure 10). Furthermore, it was possible to provide a reliable prediction of the ultimate resistance of steel tubes filled with concrete and arranged in multi-celled corrugated plate walls using GB50936-2014, EC4-2004, and AISC 360-16 [136]. Additionally, the connection strengths of telescopic studs [94] with varied screw layouts are underestimated by 1–13% according to AS/NZS 4600 and AISI S100, which are both among the most conservative standards. Taking into consideration the shear stiffness decreases of built-up sections by the adjusted slenderness ratio, the provisions stated in the AISI S100 were, in general, not conservative in their ability to estimate the compressive strengths of thin-walled battened columns [170].

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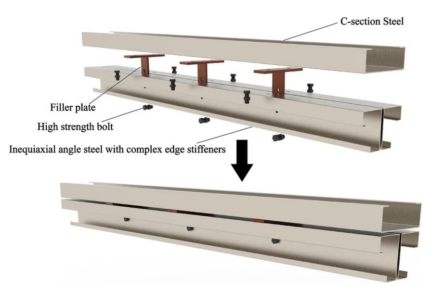


Figure 10. CFS T-shaped built-up column assembly [95].

14.4. Evaluation of Design Codes for CFS Hollow Sections and Members

With regard to cold-formed hollow section beam-columns made of high-strength steel in square and rectangular configurations, it has been established that the present design criteria that are provided in the European, Australian, and American codes produce conservative projections [171]. In the process of estimating the axial capability of built-up CFS box sections that are either unstiffened [172] or stiffened [173], AISI and AS/NZS are somewhat cautious by about 17% and 9.3%, respectively. However, they are able to provide estimates that are accurate and dependable for the stiffened box portions with CFS-built-up web crippling resistances [97].

When it comes to a cold-formed, stiffened, high-strength steel box column's bearing capacity, it was discovered that the DSM overestimates the capacity [174]. With increasing slenderness that was regulated by the modified slenderness ratio, the DSM forecast was more conservative than other models. The DSM strength forecasts were more cautious for the short BUABC (see Figure 11), which might reach up to 13% on average, but they were less conservative for the stub built-up rectangle angle box columns (BUABC), which could reach up to 3% on average [114].

In addition, the DSM is conservative up to a maximum of 258% and unconservative up to 60% [175] for built-up closed columns that are exposed to local, global, and local-global interactions.

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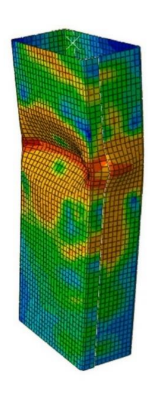


Figure 11. The deformation of a closed section as observed via experimental and (FEM) analyses [114].

15. EWM vs. DSM Accuracy and Efficiency in CFS Design

The effective width method (EWM) relies on the premise that the distortional and local modes interact with one another and with the global mode via stiffness loss after buckling [176]. In previous works, Rasmussen has proposed the EWM [177–179]. Additionally, the DSM incorporates several end conditions within the program; however, the EWM is quite restrictive and does not. Therefore, buildings made of cold-formed steel are better designed using the DSM rather than the EWM [180].

Both the equivalent rectangular hollow section method (ERM) and the equivalent diameter method (EDM) provide residual compressive strength forecasts that are distributed and unduly cautious, according to the results. Although both the current and revised DSMs provide conservative residual strength forecasts for stub columns made of post-fire CFS with elliptical hollow sections (CFS-EHS) that are both trustworthy and accurate [181], for G550 high-strength (BBB-CFS) columns, the projected failure loads were cautious, incorrect, and distributed when using DSM and EWM [182]. In addition, the provisions of the Chinese code GB50018-2002, which is based on the EWM, were typically quite cautious when predicting the resistance of the built-up columns [183], in contrast to the DSM's inaccurate prediction of the load-carrying capability of CFS holed with small lip stiffener widths [27] and built-up columns [183]. The evaluation results showed that EWM in EN1993-1-3 provided varied and conservative ultimate strengths for C-section columns with intermediate and small slenderness ratios. However, it gave relatively accurate results for columns with large slenderness ratios. On the other hand, the DSM in AS/NZS-4600 and AISI-S100 provided more consistent and accurate strength forecasts for G550 high-strength cold-formed Steel CFS-lipped channel columns failing due to interactive buckling [184].

When it comes to LD interactions, the DSM approach for built-up sections is conservative [88], but when it comes to LG interaction, it is unconservative [64]. When it came to experimental failure moment estimations [185], however, the DSM was never safe using the codified local and distortional design curves. In addition, the DSM forecasts the

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final capacity for G–D interactions of stainless beams accurately and consistently, while the EWM produces less precise findings [158].

16. An Evaluation of Structural Analysis Techniques: GBTUL, Linear FEM, Non-Linear FEM, AISI, and AS/NZS and Experimental Validation

Various methods and programs have been employed to determine the nominal buckling load, including the finite element method (FEM), GBTUL, CUFSM [143], the American Iron and Steel Institute (AISI) [8,168,169,186], the Australian/New Zealand Standard (AS/NZS) [187], Eurocode 3 [159], experimental testing, and other standards such as in reference [6]. This section aims to compare these programs to assess their accuracy relative to each other.

Young et al. [188] conducted an experimental investigation into the behavior of CFS-lipped channel columns under axial compression with fixed-end boundary conditions. Seventeen specimens, including two replicates, were fabricated using a brake-pressing technique from high-strength zinc-coated G550 and G500 steel sheets. These steel grades possess nominal 0.2% proof stresses of 550 MPa and 500 MPa, respectively. The base metal thickness (t*) was determined by employing an acid-etching process to remove the zinc coating. All the test specimens exhibited a consistent inside corner radius (ri) of 2.0 mm. The specific geometric characteristics and lengths of each sample are detailed in Table 1. Notably, for all the specimens, Young's modulus (E) was established to be 210,000 MPa, and Poisson's ratio was specified as 0.3. Nine of the specimens had a nominal wall thickness of 1 mm (designated as LC-1 to LC-4 and LC-9 to LC-12), while the remaining eight specimens had a nominal wall thickness of 1.2 mm (designated as LC-5 to LC-8 and LC-13 to LC-16).

Table 1	Dimensions of	CFS	C-section	columne
Table 1.	Diffiensions of	CF5	C-section	columns.

Member	D	В	t	d	L
	mm	mm	mm	mm	mm
Lc1	53.5	56.7	0.985	12.5	1395
Lc2-1	57.5	61.4	0.997	12.4	1651
Lc2-2	57.6	61.4	1.001	12.5	1649
Lc3	62.6	66.2	1.001	12.5	1951
Lc4	68.7	71	0.976	12.5	2300
Lc5	70.8	72.3	1.193	12.2	1896
Lc6	70.9	78.3	1.203	11.9	2004
Lc7	75.7	82.9	1.194	12	2302
Lc8	82.1	87.7	1.171	11.8	2603
Lc9	58	48.2	0.983	12.8	1401
Lc10	63.3	52.6	0.989	12.7	1602
Lc11	62.7	63.9	0.987	12.4	1699
Lc12	68.5	57.3	0.986	12.8	1899
Lc13	73.2	63.3	1.204	12.4	1851
Lc14	78.4	68.4	1.174	12.5	2100
Lc15	83.3	73.4	1.176	11.9	2402
Lc16	88.5	78.3	1.204	12.3	2750

A comparative analysis was conducted to assess the critical buckling loads predicted using the GBTUL method and the linear finite element method (FEM). Table 2 summarizes the critical elastic linear local buckling load (Pcrl), critical elastic linear distortional buckling load (Pcrd), critical elastic linear buckling load (Pcre), and ultimate load (Pu) estimated by each approach.

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Table 2. Critical buckling loads and load ratios for local, distortional, and global buckling.

Member	GBTUL	Linear (FEM)	GBTUL FEM									
	Pcrl	Pcrl		Pcrd	Pcrd		Pcre	Pcre		Pu	Pu	
	kN	kN										
Lc1	47.60	46.65	1.02	56.6	53.55	1.06	58.3	54.04	1.08	35.2	33.62	1.05
Lc2-1	45.20	45.13	1.00	51.7	47.84	1.08	51.6	47.63	1.08	32.6	30.96	1.05
Lc2-2	45.70	45.70	1.00	52.9	48.66	1.09	52.9	48.35	1.09	33.3	31.40	1.06
Lc3	42.00	41.80	1.00	46.4	44.10	1.05	46.0	43.10	1.07	29.5	28.23	1.05
Lc4	35.70	35.48	1.01	40.4	38.55	1.05	40.5	38.17	1.06	25.7	24.65	1.04
Lc5	63.20	62.92	1.00	59.4	55.96	1.06	69.7	65.79	1.06	44.4	42.83	1.04
Lc6	60.30	59.98	1.01	54.2	51.03	1.06	64.0	60.54	1.06	41.5	39.92	1.04
Lc7	55.30	54.93	1.01	50.2	46.95	1.07	59.0	56.00	1.05	38.2	36.81	1.04
Lc8	48.70	48.26	1.01	43.7	40.78	1.07	54.8	52.32	1.05	34.9	33.71	1.03
Lc9	47.60	47.78	1.00	63.8	59.52	1.07	65.4	60.55	1.08	36.6	35.43	1.03
Lc10	43.90	43.88	1.00	57.4	54.17	1.06	61.2	57.05	1.07	35.2	33.97	1.04
Lc11	41.20	41.15	1.00	48.2	45.01	1.07	53.7	50.60	1.06	32.5	31.27	1.04
Lc12	39.80	39.73	1.00	51.7	49.42	1.05	53.9	50.51	1.07	32.1	30.88	1.04
Lc13	67.00	66.73	1.00	69.1	65.66	1.05	78.9	74.02	1.07	47.9	46.36	1.03
Lc14	57.50	57.22	1.00	60.9	57.47	1.06	71.3	67.38	1.06	43.5	42.07	1.03
Lc15	53.70	53.32	1.01	53.0	49.70	1.07	64.1	60.70	1.06	40.0	38.48	1.04
Lc16	54.00	53.62	1.01	53.0	50.11	1.06	61.5	58.15	1.06	39.0	37.46	1.04
Mean			1.00			1.06			1.07			1.04
\mathbf{S}			0.005			0.011			0.012			0.007

The results indicate a high level of agreement between the GBTUL and linear FEM methods. The mean values of the GBTUL-to-FEM ratios for all the critical loads closely approximate 1, ranging from 1.00 to 1.07. This close correspondence suggests that both methods yield similar predictions for the buckling behavior of the analyzed structures. Moreover, the sample standard deviation (S) for each ratio underscores the precision of the predictions, with the S values falling within a narrow range of 0.005 to 0.012. This minimal variability further underscores the consistency between the two methods. The observed minimal differences and exceptionally low S values strongly support the contention that GBTUL and linear FEM produce highly similar results in predicting the buckling behavior of the studied structures. This convergence underscores the accuracy and reliability of linear FEM as a valuable tool for structural engineers.

Another study [189] examined a cold-formed column constructed from Chinese Q235 steel. Specimens featuring a thickness of 1.2 mm demonstrated an average yield stress (Fy) of 321.5 MPa, an average ultimate tensile stress (Fu) of 374.1 MPa, and a mean elastic modulus (E) of 216 MPa. Conversely, specimens with a thickness of 1.5 mm exhibited a mean Fy of 305.4 MPa, an average Fu of 369.7 MPa, and a mean E of 205 MPa. Pin-pin ends were utilized for the configuration of the columns. The detailed dimensions of the C-section columns alongside their respective ultimate loads (Pu) are presented in Table 3.

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ID	L	d1	B1	D	B2	d2	t	Pu [Test] x	Pu [AISI&AS/NZS] y	Pu [FEA] Non-Linear z	$\frac{\mathbf{x} - \mathbf{y}}{\mathbf{x}}$	$\frac{\mathbf{x} - \mathbf{z}}{\mathbf{x}}$
	mm	mm	mm	mm	mm	mm	mm	kN	kN	kN	%	%
LC-90-A1	3033	14.5	43	94.5	43.5	15.5	1.19	11.5	10.6	13.6	7.4	18.0
LC-90-A2	3033	15.2	40.8	92.8	42.2	14.8	1.18	11.6	9.5	12.3	17.8	6.0
LC-90-A3	3033	13.8	42	92.2	41.8	15.5	1.18	12.3	9.6	12.4	21.6	0.8
LC-140-A1	3032	14	42.5	140	43	15.5	1.48	17.6	13.6	17.2	22.7	2.1
LC-140-A2	3032	15	42.8	141	43	15	1.48	16.8	13.8	17.5	17.6	4.3
LC-140-A3	3033	14.5	42.3	142.2	41.5	15.8	1.48	16.8	13.2	15.6	21.7	7.2
Average											18.1	6.4
S											0.06	0.06

Table 3. Measured dimensions and ultimate loads of C-section columns: experimental test, FEM, AISI and AS/NZS, and ratio analysis.

This study presents a comparative evaluation of the ultimate buckling loads for CFS columns, with detailed findings summarized in Table 3. Three methodologies for determining the ultimate load (Pu) are scrutinized: experimental testing (Pu [test]), the (AS/NZS&AISI) standard (Pu [AISI&AS/NZS]), and non-linear finite element analysis (Pu [FEA]). The analysis reveals a notable disparity between the experimentally determined ultimate loads and those predicted by the AISI and AS/NZS standards. The observed mean difference of 18.1% suggests that the AISI&AS/NZS method might yield overly conservative estimates for the ultimate buckling capacity of the investigated columns. This discrepancy is likely attributable to the inherent limitations of the linear analysis framework employed within the standard. Conversely, a significantly closer agreement is observed between the experimental results and the predictions from the non-linear finite element method (FEM). The mean difference in this case falls within a narrow range of 6.4%, signifying a strong correlation between the laboratory tests and the non-linear FEM simulations. This finding underscores the efficacy of non-linear FEM as a reliable tool for estimating the ultimate buckling load of CFS columns. Furthermore, the sample standard deviation (S) calculated between the experimental results and the non-linear FEM predictions exhibits a commendably low average of 0.06. This, coupled with the generally low S values observed throughout the analysis, provides compelling evidence for the accuracy of the non-linear FEM approach in capturing the ultimate buckling behavior of the studied columns.

In conclusion, while the AISI&AS/NZS standard offers a convenient yet potentially conservative method for estimating ultimate buckling loads, it may not fully capture the capacity of CFS columns. Non-linear FEA emerges as a more robust and reliable tool for structural engineers, offering a more accurate and dependable prediction of buckling behavior in these critical structural elements.

17. Design Standards for Compression Members without Holes

Cold-formed steel (CFS) sections without holes in compression experience unique design considerations outlined in the North American Specification for the Design of Cold-Formed Steel Structural Members AISI S100 [168,169] and the Australian and New Zealand standard AS/NZS 4600 [187]. These standards guide engineers in selecting appropriate design methodologies, including the effective width method (EWM) or the direct strength method (DSM), to accurately determine section strength. The key design factors considered in AISI S100 and AS/NZS 4600 include the material properties (yield and tensile strength, thickness), member geometry (dimensions, web depth), slenderness ratio (length to radius of gyration), and support conditions (pinned, fixed, or partially fixed).

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17.1. Global (Flexural-Torsional, Torsional, or Flexural) Buckling

When N_{ce} represents the nominal member capacity concerning global buckling, N_{oc} denotes the minimum among the elastic member buckling loads in flexural, torsional, and flexural–torsional buckling modes, while N_y signifies the nominal yield capacity of the member. Additionally, f_{oc} is indicative of the elastic flexural buckling stress (see Figure 12c,d).

$$\mathbf{N}_{\mathrm{oc}} = \mathbf{F}_{\mathbf{oc}} \times \mathbf{A}_{\mathbf{g}} \tag{1}$$

$$\mathbf{N}_{\mathbf{y}} = \mathbf{F}_{\mathbf{y}} \times \mathbf{A}_{\mathbf{g}} \tag{2}$$

$$\lambda_{\rm c} = \sqrt{N_{\rm y}/N_{\rm oc}} \tag{3}$$

When
$$\lambda_c > 1.5$$
; $N_{ce} = 0.877 \times N_y \times \lambda_c^{-2}$ (4)

When
$$\lambda_c \le 1.5$$
; $N_{ce} = N_y \times 0.6580^{\lambda_c^2}$ (5)

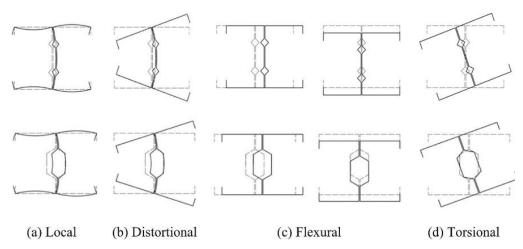


Figure 12. The various types of buckling observed in assembled back-to-back structural elements [30].

17.2. Local Buckling

When N_{cl} represents the nominal element capability concerning local buckling, N_{ol} denotes the elastic local buckling load, and f_{ol} signifies the local buckling stress of members (see Figure 12a).

$$\lambda_{\ell} = \sqrt{N_{ce}/N_{o\ell}} \tag{6}$$

For
$$\lambda_{\ell} > 0.776$$
; $N_{c\ell} = N_{ce} \times \left(\frac{N_{o\ell}}{N_{ce}}\right)^{0.4} - 0.15 \times N_{ce} \times \left(\frac{N_{o\ell}}{N_{ce}}\right)^{0.8}$ (7)

For
$$\lambda_{\ell} \le 0.776$$
; $N_{c\ell} = N_{ce}$ (8)

17.3. Distortional Buckling

When N_{cd} represents the nominal capability of a section for distortional buckling, f_{od} denotes the elastic stress associated with distortional buckling in general channels, and N_{od} signifies the elastic compressive buckling load due to distortional effects. Meanwhile, N_c stands for the nominal capacity of a member, while N^* represents the design concentrated loads or reactions (see Figure 12b).

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$$\lambda_{d} = \sqrt{N_{y}/N_{od}}$$
 (9)

For
$$\lambda_d > 0.561$$
; $N_{cd} = N_y \times \left(\frac{N_{od}}{N_y}\right)^{0.6} - 0.25 \times N_y \times \left(\frac{N_{od}}{N_y}\right)^{1.2}$ (10)

For
$$\lambda_d \le 0.561$$
; $N_{cd} = N_v$ (11)

 N_c is the minimum of $(N_{ce}, N_{c\ell}, \text{ and } N_{cd})$.

$$N^* = \Phi_C \times N_C = 0.85 \times N_C \tag{12}$$

18. Design Standards for Members without Holes Subject to Bending

The design rules for cold-formed steel members without holes subject to bending refer to specific guidelines and criteria governing the design and construction of CFS structural elements that are subjected to bending loads and do not contain any openings or perforations. These rules typically encompass considerations such as material properties, geometric dimensions, bending stiffness, strength criteria, and overall structural performance under bending forces.

18.1. Global (Lateral-Torsional) Buckling

When $\mathbf{M_{be}}$ represents the nominal element moment capability concerning lateral-torsional buckling, $\mathbf{M_{0}}$ denotes the elastic lateral-torsional buckling moment. $\mathbf{Z_{f}}$ stands for the full section modulus at the extreme fiber upon initial yield, while $\mathbf{M_{y}}$ signifies the yield moment.

$$\mathbf{M}_{\mathbf{v}} = \mathbf{F}_{\mathbf{v}} \times \mathbf{Z}_{\mathbf{f}} \tag{13}$$

For
$$M_o \ge M_v \times 2.78$$
; $M_{be} = M_v$ (14)

For
$$M_o \le M_v \times 0.56$$
; $M_{be} = M_o$ (15)

For
$$M_y \times 2.78 > M_o > M_y \times 0.56$$
; $M_{be} = \left(\frac{10}{9} \times M_y - \frac{M_y^2}{3.24 \times M_o}\right)$ (16)

$$\mathbf{M_{be}} \le \mathbf{M_{v}} \tag{17}$$

18.2. Local Buckling

When $\mathbf{M_{b\ell}}$ represents the nominal member moment capability concerning local buckling, $\mathbf{M_{ol}}$ denotes the elastic local buckling moment, and $\mathbf{f_{ol}}$ stands for the elastic local buckling stress.

$$\lambda_{\ell} = \sqrt{M_{\text{be}} / M_{\text{ol}}} \tag{18}$$

When
$$\lambda_{\ell} \leq 0.776$$
; $M_{b\ell} = M_{be}$ (19)

When
$$\lambda_{\ell} > 0.776$$
; $M_{b\ell} = M_{be} \times \left(\frac{M_{o\ell}}{M_{be}}\right)^{0.4} - 0.15 \times M_{be} \times \left(\frac{M_{o\ell}}{M_{be}}\right)^{0.8}$ (20)

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18.3. Distortional Buckling

In cases where \mathbf{M}_{bd} represents the nominal moment capability for distortional buckling, \mathbf{M}_{od} denotes the elastic distortional buckling moment, \mathbf{M}_{bd} stands for the nominal member moment capacity, and \mathbf{M}^* signifies the design bending moment.

$$\lambda_{\mathbf{d}} = \sqrt{\mathbf{M}_{\mathbf{y}}/\mathbf{M}_{\mathbf{od}}} \tag{21}$$

For
$$\lambda_d \leq 0.673$$
; $M_{bd} = M_v$ (22)

For
$$\lambda_{d} > 0.673$$
; $\mathbf{M}_{bd} = \mathbf{M}_{y} \times \left(\frac{\mathbf{M}_{od}}{\mathbf{M}_{y}}\right)^{0.5} - \mathbf{0}.22 \times \mathbf{M}_{y} \times \left(\frac{\mathbf{M}_{od}}{\mathbf{M}_{y}}\right)$ (23)

 \mathbf{M}_{b} is the minimum of $(\mathbf{M}_{be}, \ \mathbf{M}_{b\ell}, \ \text{and} \ \mathbf{M}_{bd})$.

$$M^* = \phi_b \times \mathbf{M}_b = 0.90 \times \mathbf{M}_b \tag{24}$$

19. Example 1

The determination of buckling loads for column Lc1 entails consideration of specific parameters, namely the yield strength ($\mathbf{F_y}$) set at 597 MPa, the gross cross-sectional area ($\mathbf{A_g}$) measuring 189 mm², and applied axial loads denoted as \mathbf{N}_{oc} , \mathbf{N}_{ol} , and \mathbf{N}_{od} , with magnitudes of 54,043 N, 46,652 N, and 53,551 N, respectively. (see Figure 13).

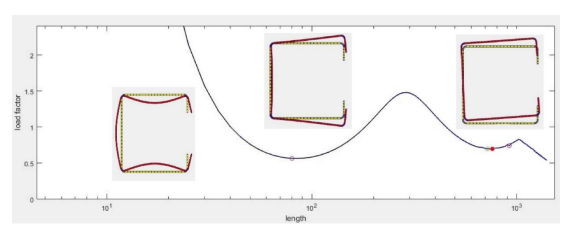


Figure 13. Critical loads of Lc1 C-section column.

Finding global buckling:

$$N_{oc} = F_{oc} \times A_g = 54043 \text{ N}$$

$$N_v = F_v \times A_g = 597 \times 189 = 112833 \text{ N}$$

$$\lambda_c = \sqrt{N_y/N_{oc}} = \sqrt{112833/54043} = 1.4449; \ \lambda_c \le 1.5$$

$$N_{ce} = N_v \times 0.6580^{\lambda_c^2} = 112833 \times 0.6580^{1.4449^2} = 47089 \text{ N}$$

Determining local buckling:

$$\lambda_{\ell} = \sqrt{N_{ce}/N_{o\ell}} = \sqrt{47089/46652} = 1.0047; \ \lambda_{\ell} > 0.776$$

$$N_{c\ell} = N_{ce} \times \left(\frac{N_{o\ell}}{N_{ce}}\right)^{0.4} - 0.15 \times N_{ce} \times \left(\frac{N_{o\ell}}{N_{ce}}\right)^{0.8}$$

$$N_{c\ell} = 47089 \times \left(\frac{46652}{47089}\right)^{0.4} - 0.15 \times 47089 \times \left(\frac{46652}{47089}\right)^{0.8} = 39903 \text{ N}$$

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Calculating distortional buckling:

$$\lambda_d = \sqrt{N_y/N_{od}} = \sqrt{112833/53551} = 1.4516; \ \lambda_d > 0.561$$

$$N_{cd} = N_y \times \left(\frac{N_{od}}{N_y}\right)^{0.6} - 0.25 \times N_y \times \left(\frac{N_{od}}{N_y}\right)^{1.2}$$

$$N_{cd} = 112833 \times \left(\frac{53551}{112833}\right)^{0.6} - 0.25 \times 112833 \times \left(\frac{53551}{112833}\right)^{1.2} = 60616 \text{ N}$$

 N_c is the minimum of $(N_{ce},\ N_{c\ell},$ and $\ N_{cd}).$

 N_c = Minimum of (47089, 39903, 60616) = 39903 N

$$N^* = \phi_C \times N_c = 0.85 \times 39903 = 33917.5 N$$

Local buckling controls the member.

20. Example 2

The buckling moments for Beam Lc1 (see Figure 14) are determined under the following conditions:

$$\mathbf{Z_f} = 3535 \text{ mm}^3$$
, $\mathbf{M_o} = 2373440 \text{ N} \bullet \text{mm}$, $\mathbf{M_{ol}} = 1111220 \text{ N} \bullet \text{mm}$, and $\mathbf{M_{od}} = 1358050 \text{ N} \bullet \text{mm}$

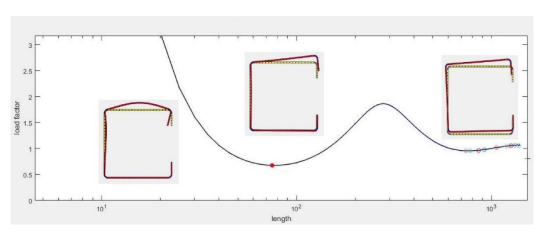


Figure 14. Critical moments of Lc1 C-section column.

Identifying global buckling:

$$\mathbf{M_y} = \mathbf{F_y} \times \mathbf{Z_f} = 597 \times 3535 = 2110395 \text{ N} \bullet \text{mm}$$

$$M_y \times 0.56 = 2110395 \times 0.56 = 1181821 \text{ N} \cdot \text{mm}$$

$$M_v \times 2.78 = 2110395 \times 2.78 = 5866898 \text{ N} \cdot \text{mm}$$

$$\mathbf{M_y} \times \mathbf{2.78} = 5866898 \,\mathrm{N} \cdot \mathrm{mm} > \mathbf{M_o} = 2373440 \,\mathrm{N} \cdot \mathrm{mm} > \mathbf{M_y} \times \mathbf{0.56}$$
 =1181821 N \bullet mm

Then
$$\mathbf{M_{be}} = \left(\frac{10}{9} \times \mathbf{M_y} - \frac{\mathbf{M_y}^2}{3.24 \times \mathbf{M_0}}\right) = \left(\frac{10}{9} \times 2110395 - \frac{2110395^2}{3.24 \times 2373440}\right) = 1765716 \text{ N} \cdot \text{mm}$$

 $\mathbf{M_{be}} = 1765716 \; \mathrm{N} \bullet \mathrm{mm} < \mathbf{M_{y}} = 2110395 \; \mathrm{N} \bullet \mathrm{mm}. \; \mathrm{Ok}$

Measuring local buckling:

$$\lambda_{\ell} = \sqrt{M_{\rm be}/M_{\rm ol}} = \sqrt{1765716/1111220} = 1.2606 > 0.776$$

$$\mathbf{M_{b\ell}} = 1765716 \times \left(\frac{1111220}{1765716}\right)^{\mathbf{0.4}} - \mathbf{0.15} \times 1765716 \times \left(\frac{1111220}{1765716}\right)^{\mathbf{0.8}} = 1,284,285 \text{ N} \bullet \text{mm}$$

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Estimating distortional buckling:

$$\begin{split} & \lambda_{d} = \sqrt{M_{y}/M_{od}} = \sqrt{2110395/1358050} = 1.2466 > 0.673 \\ & M_{bd} = M_{y} \times \left(\frac{M_{od}}{M_{y}}\right)^{0.5} - 0.22 \times M_{y} \times \left(\frac{M_{od}}{M_{y}}\right) \\ & M_{bd} = 2110395 \times \left(\frac{1358050}{2110395}\right)^{0.5} - 0.22 \times 2110395 \times \left(\frac{1358050}{2110395}\right) = 1394162 \text{ N} \cdot \text{mm} \\ & M_{b} = \text{Minimum of } (M_{be}, \ M_{b\ell}, \ M_{bd}) = \text{Minimum of } (1765716, \ 1284285, \ 1394162) = 1,284,285 \text{ N} \cdot \text{mm} \end{split}$$

$$M^* = \phi_b \times M_b = 0.90 \times 1284285 = 1155856 \text{ N} \bullet \text{mm}$$

Local buckling controls the member.

21. Conclusions

The investigation into the strength of cold-formed steel (CFS) sections encompasses a range of methodologies, codes, and experimental validations. It is apparent that different design codes and approaches yield varying levels of conservatism and accuracy in predicting the strength of CFS sections. While certain codes exhibit conservatism, others offer more precise predictions for specific types of sections or loading conditions.

Both experimental testing and non-linear finite element analysis (FEM) emerge as dependable methods for accurately predicting the ultimate buckling load of cold-formed steel columns, particularly when contrasted with linear analysis frameworks employed within specific standards like AISI and AS/NZS. The non-linear FEM approach showcases a robust correlation with laboratory tests, demonstrating its effectiveness in capturing the ultimate buckling behavior of cold-formed steel columns with minimal variability.

Furthermore, factors such as material properties, cross-sectional configurations, loading conditions, and boundary conditions exert significant influences on the strength and behavior of CFS sections. Incorporating additional elements such as web stiffeners, longitudinal stiffeners, or sheathing boards can improve the structural performance and fire resistance of CFS members.

Overall, this literature review highlights the intricacies of predicting the strength of CFS sections and underscores the necessity of considering various factors and employing accurate analysis techniques for dependable structural design. Further research and refinement of design methodologies are imperative for enhancing the performance and safety of cold-formed steel structures across diverse applications.

Author Contributions: Conceptualization, D.B.H.; methodology, A.B.H.; software, A.B.H.; validation, A.B.H.; formal analysis, A.B.H.; investigation, D.B.H.; writing—original draft preparation, A.B.H.; writing—review and editing, A.B.H.; visualization, D.B.H.; supervision, A.B.H. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by [Széchenyi István University] grant number [Reference no: 065PTP2024].

Data Availability Statement: The data presented in this study are available from the corresponding author upon request. The data are not publicly available due to privacy.

Conflicts of Interest: The authors declare no conflicts of interest.

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