



# A REVIEW PAPER ON EFFECT OF EXPANSION RATIO ON DEFLECTION OF THE CASTELLATED BEAM FOR DIFFERENT SUPPORT CONDITIONS

Vhora Nilamben Anavarbhai<sup>1</sup>, Jyoti yadav<sup>2</sup>

M.tech Schlor, Civill Department, SRK University, M.P. India<sup>1</sup>

Asst.Professor, Civill Department, SRK University, M.P. India<sup>2</sup>

**Abstract:** Exploratory examination has been performed on twelve short and long fortified pillar section components. The fortification interaction viably builds the part opposition in light of expanding the profundity of the segment with no extra weight. By expanding the profundity of the shaft, significant pivot twisting opposition and solidness are improved as the significant hub snapshot of dormancy ( $I_x$ ) and the segment modulus ( $S_x$ ) are expanded. It has been seen that, investigates that considered fortified components exposed to hub and twisting second are restricted contrasted with those considered components exposed to bowing second as it were. In this exploration fortified bar sections are contemplated under various burden flightiness to examine the impact of fortification on bar segment strength. Conduct and strength of fortified shaft section are likewise examined utilizing the limited component examination using ANSYS programming. The limited component results are viewed as in a decent concurrence with their trial partners.

**Keywords:** Castellated steel beam-columns, Castellated steel beams, castellated steel columns.

## 1. Introduction

Castellated beams, columns and beam-columns have been used as structural members in steel structures. Castellated beams and columns are fabricated from a hot-rolled steel I-section, by cutting the section web on a half hexagonal line down its center. The two halves are moved across by a single spacing and then rejoined together by welding. This process increases the depth of the steel element and accordingly, the major axis bending resistance and stiffness, without any additional steel weight. This results in the possibility of utilizing castellated member in long spans with moderate loading conditions in roofs and floors. The fabrication process results in openings on the member web, which can be utilized to accommodate services. Accordingly, the overall height of the building can be significantly reduced, regardless of increasing the element depths, compared to using elements with solid webs, where services are only possible beneath the beams. Regardless of the increased cost due to the fabrication process, the advantages of using castellated steel elements outweigh the disadvantages.

## 2. Literature Review

Mohebkhah and Showkati [1] Studied the effect of lateral bracing on castellated steel element capacities and concluded that the effect of bracing became reduced in the elastic buckling range, whereas this effect is enhanced with the increase of the laterally unbraced length. They developed a general equation to predict the castellated flexural members' stiffness and capacity. The developed formula accounted for the member slenderness. Nethercot and Kerdal [2] investigated the behavior of castellated steel beams without the provision of lateral supports. He developed empirical equations that could be used to estimate the co-efficiency of bending ( $C_b$ ) for castellated-beams under various conditions. Ellobody [3] [4] studied the effect of combined lateral-torsional and distortional buckling modes on the behavior of castellated and cellular elements. In his study, he considered normal and high strength steel castellated elements and concluded that failure load of castellated steel elements was likely reduced due to the steel beams. He Also, found out that, utilizing high strength steel has contributed to an increase in the failure load of less slender castellated beams. He



furthermore concluded that the Australian Standards equations predicting the behavior of steel beams under lateral-torsional buckling were conservative, however, when castellated elements were failing in web distortional buckling the equation was otherwise. Finally, when high strength beams by lateral-torsional buckling, the AS expressions were quite conservative. Abu-Sena et al. [5] Conducted a parametric study to predict the buckling behavior and the element capacity of beam-column elements. They considered the initial imperfection in the F.E.A and developed an analytical model to predict the interactive strength compared to the finite element non-linear analysis of EC3 design approach. Yuan et al. [6] Studied the critical buckling load of simply supported castellated columns. They considered the buckling about the major axis and concluded that the presence of the web openings resulted in shear deformations along the castellated steel column and contributed to reduction in the buckling capacity of the castellated steel column. They moreover concluded that web shear deformations couldn't be neglected, even if the second moment at the opening location's area was taken into consideration in predicting the buckling strength of the castellated steel column. Kumbhar and Jamdar [7] investigated the behavior of castellated elements with sinusoidal openings. They used these types of openings to study the possibility of optimization. They considered different sizes of web openings and found that when sinusoidal web opening sizes were equal to 0.55 times the total depth of the beam element, along with the strength of the element might reach the maximum. They also concluded that utilizing these types of openings resulted in further shear transfer area. Cheng [8] studied the critical buckling load (CBL) of cellular columns. They focused on the major buckling axis and considered the web shear deformations that have a clear influence on the buckling capacity of the cellular elements. They concluded that the effect of shear deformations on the cellular element increased along with the increase in the cross-section area of the tee section above the openings and the diameter of the web opening, however it decreased with the web thickness and the length of the cellular element. Shaikh and Autade [9] Studied the effect of web shear deformation on the critical buckling load of castellated beams.

They found out that, the depth of the web openings had a significant effect on the shear deformations that might occur in the castellated steel element. They also presented an analytical solution to predict the critical buckling load of the castellated steel element and found out that the utilization of rounded holes avoided Vierendeel effect (to avoid stress concentration), and local failure of the beam. The provision of a plate below the concentrated load and

reinforcement at the beam's weak sections could be used to enhance the beam's capacity. Sonck and Belis [10] studied the effect of residual stresses on the weak-axis flexural capacity of both castellated and cellular columns. They concluded that the weak axis flexural capacity was affected by the residual stress simulation. Wang et al. [11] used the finite element method to investigate the post-buckling behavior of the web of castellated beams when subjected to vertical shear. They concluded that the web thickness and the inclination angle of the web opening had a significant effect on the shear buckling factor. They moreover presented a simplified method to predict the shear buckling factor of castellated steel beam. Yuan et al. [12] investigated the transverse deflection of perforated

beams. They considered two different boundary conditions and concluded that web shear effect could significantly increase the transverse deflection of castellated and cellular beams particularly when the beam has a short length and deep section. Elaiwi et al. [13] presented theoretical and numerical solutions for calculating the deflection of hexagonal castellated beams with simply supported boundary condition, considering the influence of shear deformations that might occur in the web. Elaiwi et al. [14] investigated the effect of the web opening on the lateral-torsional buckling resistance of castellated beams. They developed an analytical solution that could be used for the design and practicality. They concluded that plastic failure was the failure of short castellated beams' mode whereas lateral-torsional buckling was the mode of long beams' failure, accordingly, the longer the beam, the less important was the nonlinearity. Hadeed and Alshimmeri [15] studied the effect of castellation with and without strengthening on the structural behavior of castellated-beams and compared the results with the origin solid steel beam. They found out that, the load carrying capacity of the castellated steel beams was increased compared with the original solid beam, while mid-span deflection values at service load were decreased comparing with the origin solid steel beam. Liu et al. [16] studied octagonal web openings elements. They used high strength bolt to connect the two halves of the elements in site instead of utilizing the factory welding. They draw a comparison between bolted and welded web opening elements and found out that, the structural behavior of bolted elements was further improved than the welded elements. Considerable amount of research has investigated the behavior of castellated steel beams and/or columns. However, most of these studies were confined on the lateral-torsional buckling of castellated steel beams, types of openings (either circular or hexagonal web openings), the buckling behavior of castellated steel columns and the



deflection of castellated beams. Nevertheless, no research seemed to have investigated the behavior of castellated steel beam-column elements. Therefore, this study will have the precedence in contributing towards the implementation of castellated beam-column elements into numerous structures such as office buildings, car parks, shopping centers, hospitals almost any structure with a suspended floor. This paper reports on short and long castellated steel beam, column and beam-column elements. Experimental study was developed to examine the behavior of castellated steel beam-column elements. Linear interaction diagrams were plotted to illustrate the effect of castellation on linear buckling behavior of castellated elements. Also, non-linear interaction diagrams were plotted to investigate the effect of castellation on the element capacity. This paper presents different castellation ratios ( $R$ ), where  $R$  equals the ratio between castellated element and the original solid web element. Therefore, enhancement diagrams were plotted to investigate the best castellation ratio, enhancement diagrams plotted. The current study aims at investigating the effect of castellation on the beam-column elements strength. This study presents short and long beam-column elements with three different ( $e/d$ ) ratios, where ( $e$ ) is the load eccentricity and ( $d$ ) is the section depth. The first ( $e/d$ ) ratio is equal to zero so these elements represent the pure axial elements, the second ( $e/d$ ) ratio is equal to 0.5 and the third ( $e/d$ ) ratio is equal to 0.75. Also, two castellation ratios ( $R$ ) were considered 1.3 and 1.5. The castellation ratio ( $R$ ) is the ratio between castellated section depth to the original section depth. The results of experimental work performed in this research will be compared to the finite element non-linear analysis to validate the applicability of finite element as a numerical tool.

### 3. Conclusions

An experimental investigation and finite element non-linear analyses have been conducted on twelve short and long castellated steel column and beam column elements. The F.E.A results of ultimate capacities and deformed shapes were verified with experimental counterparts and were found to be in a good agreement. For short columns, castellation decreases ultimate capacity due to the effect of local buckling that occur in the web, also the increase in castellation ratio ( $R$ ) decreases the ultimate capacity due to the increase in section depth that led to increase in the effect of local buckling. To improve ultimate capacity of castellated short column elements, the upper and lower openings are required to be closed. For long columns, castellation decreases the ultimate capacity due to the

effect of shear deformation that occur in the flanges in the location of the openings, also the increase in castellation ratio ( $R$ ) increases the shear deformation that led to less ultimate capacity of the element. So, castellation decreases the ultimate capacities of short and long columns. For beam and beam-column castellated elements, a parametric study was carried out to investigate the effect of castellation on the bending capacity. Four castellation ratios ( $R$ ) were considered, in addition to solid web elements ( $R=1$ ).

Solid web elements were considered to investigate the improvement that occurs due to castellation rather than solid web elements. Four ( $e/d$ ) ratios were considered to study the effect of load eccentricity on the element capacity, also, pure bending castellated elements were considered.

### References

- [1] A. Mohebkhah and H. Showkati, "Bracing requirements for inelastic castellated beams," *Journal of Constructional Steel Research*, vol. 61, no. 10, pp. 1373-1386, 2005.
- [2] D. Nethercot and D. Kerdal, "Lateral-torsional buckling of castellated beams," 1982.
- [3] E. Ellobody, "Nonlinear analysis of cellular steel beams under combined buckling modes," *Thin-walled structures*, vol. 52, pp. 66-79, 2012.
- [4] E. Ellobody, "Interaction of buckling modes in castellated steel beams," *Journal of constructional steel research*, vol. 67, no. 5, pp. 814-825, 2011.
- [5] A. B. B. Abu-Sena, M. S. A.-D. Soliman, and O. N. A. Abdel-Nabi, "Behavior and resistance of beam-column structural elements," *Journal of Constructional Steel Research*, vol. 71, pp. 171-181, 2012.
- [6] W.-b. Yuan, B. Kim, and L.-y. Li, "Buckling of axially loaded castellated steel columns," *Journal of Constructional Steel Research*, vol. 92, pp. 40-45, 2014.
- [7] P. Kumbhar and A. Jamadar, "Optimization of opening size for castellated beam with sinusoidal openings," *Iran University of Science & Technology*, vol. 5, no. 3, pp. 301-313, 2015.
- [8] S. Cheng, "Shear effect on buckling of cellular columns subjected to axially compressed load," *Thin-Walled Structures*, vol. 98, pp. 416-420, 2016.
- [9] A. S. Shaikh and P. B. Autade, "Structural Analysis and Design of Castellated Beam in Cantilever Action," *Int. Res. J. Eng. Technol*, vol. 3, no. 8, pp. 163-170, 2016.
- [10] D. Sonck and J. Belis, "Weak-axis flexural buckling of cellular and castellated columns," *Journal of Constructional Steel Research*, vol. 124, pp. 91-100, 2016.
- [11] P. Wang, K. Guo, M. Liu, and L. Zhang, "Shear buckling strengths of web-posts in a castellated steel beam with hexagonal web openings," *Journal of*



- Constructional Steel Research, vol. 121, pp. 173-184, 2016.
- [12] W.-b. Yuan, N.-t. Yu, Z.-s. Bao, and L.-p. Wu, "Deflection of castellated beams subjected to uniformly distributed transverse loading," *International Journal of Steel Structures*, vol. 16, no. 3, pp. 813- 821, 2016.
- [13] S. Elaiwi, B. Kim, and L.-Y. Li, "Bending analysis of castellated beams," 2018.
- [14] S. S. Elaiwi, B. Kim, and L.-y. Li, "Linear and nonlinear buckling analysis of castellated beams," *Int. J. Struct. Civ. Eng. Res.*, vol. 8, no. 2, 2019.
- [15] S. M. Hadeed and A. J. H. Alshimmeri, "Comparative Study of Structural Behaviour for Rolled and Castellated Steel Beams with Different Strengthening Techniques," *Civil Engineering Journal*, vol. 5, no. 6, pp. 1384-1394, 2019.
- [16] M. Liu, M. Liang, Q. Ma, P. Wang, and C. Ma, "Web-post buckling of bolted castellated steel beam with octagonal web openings," *Journal of Constructional Steel Research*, vol. 164, p. 105794, 2020.
- [17] ANSYS verification manual. Release 12. United States Inc; 2009.