Impact Energy Absorption Capability of Polygonal Cross-Section Thin-Walled Beams under Lateral Impact

Sanjay Patil1*, Arvind Bhosale2, Vijaypatil Dhepe3, Dheeraj Lengare4, Ravi Kakde5

1,2,3,4,5Assistant Professor, Department of Automobile Engineering, Government College of Engineering and Research, Avasari (kh), Pune, Maharashtra, India.

*Corresponding author: Sanjay Patil (sdpatil.auto@gcoeara.ac.in)

Abstract

The continuing efforts of automotive technology aim to deliver even greater safety benefits and reduce the weight of a vehicle. Thin-walled beams (TWB) are widely used as strengtheners or energy absorbers in vehicle bodies due to their lightweight and excellent energy absorption capacity. Thus, researchers are interested in the collapse behaviour and mechanical properties of thin-walled beams under static and dynamic loadings. Circular TWB is commonly used in vehicle side doors. In the event of a side collision, this beam deforms and absorbs the greatest amount of impact energy. In this study, the energy absorption capability and crashworthiness of polygonal cross-section TWBs subjected to lateral impact was investigated using numerical simulations. Polygonal TWB ranging from square to dodecagon, as well as circular cross section, were selected for this study. Energy absorption (EA), specific energy absorption (SEA) and crash force efficiency (CFE) crashworthiness indicators are employed to evaluate the bending collapse performance. Because TWB thickness and weight have a greater impact on bending performance, they were kept constant across all polygons. In ABAQUS explicit dynamic software, finite element simulations are performed, and plastic hinges and flattening patterns of all polygons are examined. The results show that heptagon, octagon, and nonagon cross-section TWB perform better in crashworthiness than square and circular TWB.

Keywords: Energy absorption, Specific energy absorption, Bending collapse, Crashworthiness, Crash force efficiency, Thin wall tube, Polygonal cross-section.

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1. Introduction

Thin-walled beams are widely used for crashworthiness applications due to their advantages of low price, lightweight, high strength and stiffness, and excellent energy absorption capacity (Lazón-Narro et al., 2014). TWBs are commonly employed in automobiles, special purpose vehicles, roll-over and falling object protective structures, and other areas
subjected to safety requirements (Long, Yuen, & Nurick, 2019; Luzon-Narro et al., 2014). At the time of impact, the beam deforms and absorbs a significant amount of energy (Long et al., 2019; Zhang, Yu, OuYang, & Chen, 2015). TWBs are available in a wide range of cross-sections, including round, rectangular, square, and elliptical (Shaharuzaman, Sapuan, Mansor, & Zuhri, 2018; Yang, 2011).

There are various theories that are popular to understand the collapse behaviour of thin-wall tubes during lateral loading to evaluate strength and energy absorption characteristics. Brazier first pointed out the flattening associated with the bending deformation of a cylinder. The cross-section of a beam flattens as the deformation progresses when it is subjected to lateral loading. The cross-section flattens, the bending stiffness of the beam decreases, the relationship between crush force and deformation becomes nonlinear, and the beam deforms largely as a result of the imposed crush force (Lee, Huh, Kang, & Yun, 2017; Watson & Cronin, 2011). Flattening patterns are studied experimentally and theoretically by many researchers, including Abramowicz (1981); Saadatfard, Niknejad, Liaghat, and Hatami (2019). According to analytical and experimental research by Keeman (1983) for square and rectangular tubes, when a thin wall beam is subjected to a bending load, the cross-section starts to deform plastically. These plastic deformations occur over some folding lines, which are called "hinge lines". The progression of plastic hinge movement drives the crashworthiness performance of the circular beam. Many researchers have used this hinge line model and found good agreement between numerical and experimental results, including Poonaya, Teebooma, and Thinvongpituk (2009); Elchalakani, Zhao, and Grzebieta (2002); Aljibori et al. (2010). Kotelko, Lim, and Rhodes (2002) investigated the yield line mechanism (YLM) model of rectangular and trapezoidal box section beams. These models of the YLM are based on experimental findings. Plastic folding of the cross-section walls occurs when thin-walled parts collapse under lateral impact. The TWB strength and energy absorption capacity can be evaluated using a bending moment–rotation relationship obtained from the YLM study of the collapse mechanism. Maduliat, Ngo, Tran, and Lumanatana (2015) examined steel hollow sections using the YLM model and found that the YLM collapse curves are in good agreement with the real experiment graphs.

Crashworthiness indicators are used to compare the crashworthiness of different thin-wall tubes with varying cross-sections, thicknesses, diameters, materials, and so on. Energy Absorption (EA), Specific Energy Absorption (SEA), average crash force (F avg) and Crash Force Efficiency (CFE) are crashworthiness indicators (Lee et al., 2017; Saadatfard et al., 2019).

EA indicator is used to estimate the total energy absorbing capacity of a TWB and it is evaluated by calculating the area under the force displacement curve of the bending process. A higher EA value implies that the beam has a greater ability to absorb energy during a collision. A mathematical equation for EA is,

$$EA = \int F(x) \, dx$$

Where F(x) is the crash force, δ is the deformation of beam.

The SEA indicator measures the amount of energy absorbed per unit mass of the impact beam, and thus it reflects the structure's efficiency. A mathematical equation for SEA is,

$$SEA = \frac{F_{avg}}{Mass \ of \ beam}$$

F avg is the average value of crash force during the whole bending process, and F max is the maximum force during the bending process. The ratio of average force to maximum force is called Crash Force Efficiency, which indicates the steadiness of collision process (Lee et al., 2017; Saadatfard et al., 2019; Sofi, Chow, Wong, & Ahmad, 2020). Thus,

$$CFE = \frac{F_{avg}}{F_{max}}$$

In order to achieve better bending performance, weight efficiency, and energy absorption capacity, TWBs have attracted the interest of researchers. The crashworthiness of TWB is influenced by thickness, material, loading angle, and cross-section of the beam. Of these, beam thickness has the greatest impact crashworthiness Maduliat et al. (2015); Sofi et al. (2020); Bilston, Ruan, Candido, and Durandet (2019). Saadatfard et al. (2019) from experimental and numerical results illustrate that by increasing the wall thickness, the EA of the beam will increase. In order to improve the crashworthiness of tubes, some researchers have used hybrid mechanisms. A functionally graded thickness tube is used by Guanyao, Fengxiang, Guangyong, and Qing (2015). The experimental and numerical results show that the FGT tube absorbs more energy than the uniform thickness tube. Ghadianlou and Abdullah (2013) applied various rib arrangements to the side door beams to improve the crashworthiness of the beam. Lee et al. (2017) applied form-filled material to improve the crashworthiness of the beam. Different cross-section beams were studied by some researchers in order to compare their crashworthiness. The rectangular cross-section has greater CFE than the square section, but the square section has better SEA than the rectangular section, according to Saadatfard et al. (2019); Lee et al. (2017); Sofi et al. (2020), Bilston et al. (2019); Patil, Dhepe, Lengare, Bhosale, and Teltumade (2020). The studies of Tang, Zhang, Yin, and Wang (2016) show in a comparison of circular, rectangular, and trapezoidal cross-section beams, the elliptical beam has better SEA and CFE.

To the author's best knowledge, in available literature, less exposure has been observed in the modification of polygonal cross-section TWBs. In this paper, the bending collapse behaviours of different polygonal cross-sections TWB under lateral impact were investigated through numerical analysis. The weight and thickness of TWB will influence crashworthiness, so in order to compare the crash performance of various beams, the thickness and weight are kept the same for all beams. The numerical simulations were performed using ABAQUIS explicit dynamic software. The crashworthiness indicators are used to compare the performance of various beams. The numerical simulation setup has been validated with reported literature experimental results.
2. Materials and Methods

In order to analyze the crashworthiness of various polygons, explicit dynamic simulations are performed and crashworthiness indicators are evaluated to study the performance of the beam.

2.1. Geometry and Material of Polygonal TWB

All polygon profiles have a thickness of 2mm, and the weight of all polygons is maintained fixed at 2.14kg by adjusting the edge length of the polygon. The dimensions of all polygons are shown in Table 1. Where ‘L’ is the length of the edge and ‘O’ is the outer radius of the polygon.

Table 1. Dimension of polygon.

| Profile No. | Name of polygon | L (mm) | O (mm) | Geometry |
|-------------|-----------------|--------|--------|----------|
| POLY 4      | Square          | 31.84  | --     |          |
| POLY 5      | Pentagon        | 30.56  | 26     |          |
| POLY 6      | Hexagon         | 24     | 24     |          |
| POLY 7      | Heptagon        | 19.96  | 23     |          |
| POLY 8      | Octagon         | 16.64  | 22     |          |
| POLY 9      | Nonagon         | 14.84  | 21.7   |          |
| POLY 10     | Decagon         | 13.17  | 21.3   |          |
| POLY 11     | Hendecagon      | 11.87  | 21.05  |          |
| POLY 12     | Dodecagon       | 10.84  | 20.85  |          |
| CIR         | Circular        | -      | 20     |          |

The polygonal tubes are modeled from A36 steel material. For the simulation, the Johnson–Cook material model was selected and the values of its parameters are adopted from the literature (Tarlochan, Samer, Hamouda, Ramesh, & Khalid, 2013) and shown in Table 2.
Table-2. A36 Johnson–Cook material model parameters.

| Parameter | Value    | Description     |
|-----------|----------|-----------------|
| A         | 146.7 MPa | Material parameter |
| B         | 896.9 MPa | Material parameter |
| N         | 0.320    | Strain power coefficient |
| C         | 0.323    | Material parameter |
| $\varepsilon_p$ | 1.0s$^{-1}$ | Temperature power coefficient |
| $\rho$    | 7850 kg/m$^3$ | Reference stain rate |
| Tm        | 1773K    | Density         |
| $C_p$     | 486 J/kg$\cdot$K | Specific heat |

2.2. Numerical Simulation Setup

As the excitation frequency is more than the natural frequency of the structure, numerical simulation is performed in the ABAQUS explicit dynamic module. The systematic and geometry parameters of the simulation setup are shown in Figure 1 and Table 3, respectively, where ‘d’ is the outer diameter of hollow beams, the thickness of the beam is ‘t’, and ‘l’ is the length of the beam. The beam is supported by a cylindrical support of diameter ‘r’ with a span ‘s’. At the mid-span of the beam, a cylindrical impactor of diameter ‘R’ and mass ‘M’ is impacted circumferentially on the beam with a velocity of ‘V’.

![Figure-1](image1.png)

**Figure-1.**
Systematic of simulation setup.

Table-3. Simulation properties.

| l(mm) | s(mm) | R (mm) | r (mm) | M(kg) | t(mm) | d |
|-------|-------|--------|--------|-------|-------|---|
| 500   | 400   | 100    | 50     | 200   | 2     | 40 |

The impactor and supports are treated as rigid bodies, whereas the beam is treated as a shell body with a thickness of 2 mm. For the impactor, one direction translation displacement is allowable and for supports, all degrees of freedom are fixed. The impactor and supports are considered as rigid bodies, while the beam is taken as a shell body having a 2 mm thickness. A coefficient of friction of 0.2 is considered at all surface to surface contacts between the impactor, beam and support. In ABAQUS, the ‘All with self’ surface friction pair is used to avoid interpenetration of surfaces during beam bending. The impact velocity of the impactor is 5.8 m/s with a lumped mass of 200kg. After mesh convergence analysis, the mesh size of the tube has been set at 2mm, and the mesh size of the impactor and support is set at 10mm. For all simulations, a four-node shell continuum (S4R) element with five integration points is used. The impactor has a 200mm displacement. **Figure 2** shows the finite element model of the CIR profile.
2.3. Validation of Simulation Setup

Before studying the analysis of the crashworthiness indicators of various profiles, the numerical simulation results are compared with experimental results published by Tang et al. (2016). In this literature, a three point bending test was carried out on a circular tube having a 28mm diameter and a 2mm thickness. The tube is made of AISI1080 material. The impactor's mass and velocity are 148kg and 3.4m/s, respectively. To compare the numerical results of this study with the experimental results of Tang et al. (2016) numerical simulation was performed using Tang et al. (2016) experimental setup and both results are shown in Figure 3. The experimental results of literature (Tang et al., 2016) are closely similar with simulation result, the absolute error between them is less than 7% so this simulation setup is considered for further studies.

![Figure 2. Numerical simulation model.](image)

![Figure 3. Numerical v/s experimental result of Tang et al. (2016).](image)

3. Results and Discussion

The crashworthiness indicators are listed in Table 4 and are evaluated using Equations 1, 2, and 3. EA, SEA, CFE crashworthiness indicators of all profiles are discussed in the following subsection.

![Table 4. Crashworthiness indicators.](image)
3.1. Maximum Crash Force ($F_{\text{max}}$) and Force–Displacement Characteristics

Figures 4, 5, and 6 illustrate the force displacement diagrams of profiles POLY 4, 5, 6, profiles POLY 7, 8, and 9, and profiles POLY 10, 11, 12, CIR, respectively, for ease of discussion. A bending and cross-section flattening pattern of all profiles at simulation frame 15 are shown in Figure 7.

The general characteristics of force-displacement curves for all profiles are similar, but their collapse modes are very different. As profiles in Figure 4 give more resistance to flattening, while profiles in Figure 6 can flatten with less resistance. The results can also be observed in Figures 4, 6, and 7. From Figure 4 and 6, it is seen that for profiles POLY 4, 5 and 6, the crash force peak value ($F_{\text{max}}$) is larger than for profiles POLY 11, 12, and CIR. While the crash peak force of profiles shown in Figure 5 is in between the profiles in Figure 4 and 6. The crash force achieves an initial peak as a result of the profile's resistance to flattening, when plastic hinges start to form on edges or corners of polygon the crash force drops and then fluctuates due to the folding of profile edges.

![Figure-4](image)

**Figure-4.** Force- Disp. curve of Profile POLY 4, 5 and 6.

![Figure-5](image)

**Figure-5.** Force- Disp. curve of Profile POLY 7, 8 and 9.
3.2. Energy Absorption (EA)

The energy absorption of all profiles is shown in Figure 8. The largest energy absorption capacity of 1.825 and 1.796 kJ/kg is seen in the POLY 4 and POLY 5 profile TWB respectively, while the CIR profile has the lowest energy absorption capacity of 12.28 kJ/kg. From the figures, it can also be observed that the EA for CIR, POLY11, and POLY12 is
approximately equal. As stated in section 3.1, plastic hinges drive the bending performance of the beam. It can be seen in Figure 7 that plastic hinges are created along the sides of profiles POLY 4 and 5, so they provide further resistance and absorb greater energy during bending, whereas plastic hinges are created at the corner of polygons for profiles CIR, POLY11 and 12, so they can offer less resistance and absorb less energy during bending.

3.3. Specific Energy Absorption (SEA)

Figure 9 shows the SEA value for each profile. From figure, the POLY 4 and 5 profiles have larger SEA, while CIR, POLY 11 and 12 have less SEA. SEA indicates the energy absorbed per unit mass of the beam. The EA indicator is described in section 3.2, EA values of profiles PLOY 4 and PLOY 5 are more and profiles CIR, PLOY 11, and PLOY 12 are less. As the mass of each profile is kept the same, these profiles show SEA indicator values in-line with the EA values. The greater value of the SEA indicator implies that the structure is more efficient, consequently POLY 4 and 5 are more efficient. Whereas profiles POLY 9 and 10 have moderate efficiency, and profiles POLY 11, 12, CIR profiles have lower efficiency.

3.4. Crash Force Efficiency (CFE)

Figure 10 shows the CFE of each profile. As the CFE indicator shows steadily of bending collapse. The CFE indicator has a range of 0 to 1. The crash force of a beam with a CFE value near to 0 is initially higher but rapidly declines in the bending process. As a result, the energy absorption capacity is greater at the start of the bending process and decreases as the deformation of the beam increases. Therefore, a lower CFE indicator is undesirable. When the CFE indicator is close to 1, it means that the energy absorption capacity of the beam does not degrade significantly as it deforms.

The force-displacement curve shown in Figure 4 for POLY 4, 5 and 6 profiles, the crash force reaches a maximum level, and when plastic hinges are starts to form around one of the edge or corner of the polygon, the crash force is considerably reduced. The flattening pattern of these profiles is shown in Figure 7. Finally, the $F_{avg}$ of the entire bending
process is much lower than $F_{\text{max}}$. As a result, the CFE indicator is lower. POLY 5 has a CFE of 0.469, which is the lowest among the profiles.

Figure 5 shows the force-displacement curve of profiles POLY 7, 8, and 9. It can be seen that the crash force is comparatively more stable. From the cross-section flattening pattern of these curves shown in Figure 7, it is observed that the plastic hinges gradually produce more than one number of edge and corner polygon, so the crash force of these profiles is more stable than profiles POLY 4, 5 and 6. Finally, the gap between $F_{\text{avg}}$ and $F_{\text{max}}$ is smaller, and the CFD of these profiles is larger than that of others. POLY 9 has a CFE of 0.649, which is the highest among the profiles.

The CFE values for profile POLY 10, 11, 12, and CIR are in between the above two cases. These profiles have a cross-section flattening pattern similar to POLY 7, 8, and 9. However, as the number of edges on a polygon increases, the length of each edge grows smaller. As a result, these profiles have lower resistance than POLY 7, 8, and 9.

![Figure 10. CFE of beams.](image)

4. Conclusion

In this work, the crashworthiness of a polygonal cross-section beam is studied by numerical simulation. The development of plastic hinges and the cross-section flattening pattern of the beam have significantly impacted on crashworthiness indicators. To compare the performance of beams, EA, SEA, and CFE crashworthiness indicators are used and the thickness and weight of the beam are kept constant. Beams with higher SEA and CFE values have superior bending capability.

- In comparison, the EA and SEA values of the square and pentagon are higher because they have fewer edges and hence produce better deformation resistance. Once plastic hinges start developing, their bending resistance decreases drastically and, ultimately, the CFE value of these beams gets lower.
- The bending resistance of hendecagon and dodecagon (POLY 11 and 12) profile beams is less due to their shorter edge length. The plastic hinge pattern of these beams is similar to a circular cross-section beam.
- In Heptagon, octagon, and nonagon profile cross-section beams, plastic hinges developed on edges and corners. Hence, they produce better resistance to deformation. The SEA value ranges from 1.4 to 1.6 kJ/kg and the CFE ranges from 0.645 to 0.656, making them more suitable for crashworthiness applications than similar weight and thickness of circular or square cross-section beams.

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