Crush energy absorption of composite channel section specimens

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Abstract

Carbon/epoxy square tubes and channel sections have been used in modern automotive and aircraft structures, respectively, as dedicated components designed to dissipate energy under controlled collapse. However, there are currently no specialized test methods for the characterization of Specific Energy Absorption (SEA) of composite materials. A systematic experimental investigation is conducted to evaluate the effect of geometric features on crush behavior. From a square tube, individual test segments are machined in order to isolate corner radii and flat sections of varying sizes, for a total of five different test geometries. Laminate thickness, material system, manufacturing process, and test methodology are kept constant throughout the study. For the material system and lay-up considered in this study, fiber tensile fracture and tearing at the corners is responsible for the vast percentage of the energy absorbed, while frond formation and splaying of the flat segments is responsible for a much lower percentage. An analytical expression is derived that accounts for the combined behavior of corner elements and flat segments in the crush behavior of more complex test articles, such as tubes.

Keywords: A. Carbon fibre B. Fragmentation C. Impact behavior D. Mechanical testing

1. Introduction

The energy-absorbing behavior of composites is not easily predicted due to the complexity of the failure mechanisms that can occur within the material. Composite structures fail through a combination of fracture mechanisms, which involve fiber fracture, matrix cracking, fiber–matrix debonding, and delamination [1]. The brittle failure modes of many polymeric composite materials can make the design of energy-absorbing crushable structures difficult. Furthermore, the overall response is highly dependent on a number of parameters, including the geometry of the structure, material system, lay-up, and impact velocity.

Tubular structures are used by the motorsport and automotive industries as dedicated members to absorb energy in the event of a crash, including automotive-sized front rails (Fig. 1). Prepreg or fabric can easily be formed to tubular shapes and is the material of choice for the motorsport industry. Although no standard shape or dimension exists, either circular or square tubes have been traditionally employed, the latter having rounded corners [2].

The vast majority of the research conducted to determine the crush energy absorption of composite materials has focused on thin-wall tubular specimens [1–3]. Only a limited number of attempts have used test specimens of different geometries, and have included both self-supporting shapes, such as semicircular segments [4], channel stiffeners [5], corrugated webs [6], as well as flat plate specimens with dedicated anti-buckling fixtures [7]. The history behind the selection of tubular specimens can be attributed to several reasons: they are self-supporting, they do not require dedicated test fixtures, and they are ideally suited for both quasi-static and dynamic crushing.

The use of tubular specimens however poses several challenges for novel material forms and processes, including liquid resin infusion or resin transfer molding, as well as compression molding. Furthermore, it has been shown that the closed-section nature of tubes has unknown but evident effects on the crush performance. In particular, it is thought that stacking sequence affects the crush behavior, since the hoop fibers constrain the axial fibers and prevent them from splaying, thereby suppressing the propagation of the crush front.

The aerospace community has focused mostly on test specimens that resemble subfloor structures, such as floor beams, longerons, stanchions and stiffeners. These typically exhibit either a corrugated or channel shape, which are open section and are partially self-supporting, and therefore do not require a dedicated test fixture. They are therefore more versatile from a manufacturing standpoint, and do not exhibit the hoop fiber constraint as tubular shapes. Bolukbasi and Laananen [5] conducted a systematic comparison of three structural configurations. Flat plates, angle sections, and C-channels were crushed under quasi-static conditions (Fig. 2). Unidirectional tape was the material used, and two different lay-ups were considered. The NASA fixture described in [8,9]...
was used to provide anti-buckling support for the plate specimen. Although the number of specimens tested was limited, as was the selection of laminate lay-ups, it was found that the flat plates tested with the NASA fixture yielded higher Specific Energy Absorption (SEA) measurements than any of the self-supporting specimens, mostly attributable to the overly-constrained nature of the specimen. It was also shown that for both lay-ups tested, corner stiffeners yielded lower SEA than C-channel sections.

The purpose of this study is to identify the effect of cross-section geometry on the overall crush behavior of five different specimen shapes, which are all obtained starting from a square tube with rounded corners (Fig. 3). These include a small and a large C-channel element, and a small and a large corner element, as well as the square tube itself. The ultimate goal is to isolate the SEA contribution of the corner detail from the total SEA of the section tested. This is achieved by varying the length of the flat segments among the different shapes and then extrapolating the effective, or in situ, SEA associated to the flat segments. To verify the predictions, a limited set of crush tests is performed with the flat plate specimens and modified NASA fixture proposed by the authors in [7].

2. Experimental setup

The material system is T700/2510 carbon fiber/epoxy prepreg, supplied by Toray Composites of America. It is a flat woven, 12 k tow, plain weave fabric with a 270° F cure resin (132 °C) designated for vacuum bag and oven cure only. The lay-up considered is [0/90]$_{4s}$, yielding an average cured laminate thickness $t$ of 0.065 in. (1.65 mm). This material is used extensively for general aviation primary structures, and its properties are well documented as part of the FAA-sponsored AGATE Program (Advanced General Aviation Transport Experiment [10]). These properties are now available in the CMH-17 database [11]. Flat panels as well as tubular shapes are manufactured by the material supplier, Toray Composites of America.

Using an aluminum square tubular mandrel, the square tube is extracted from the mold. After trimming, the length of the specimen is 3.5 in. (88.9 mm). The radius of the mandrel, and hence the inner radius $r$ of the tube, is 0.175 in. (4.45 mm). The cross-section of the tube has outer dimensions $L_1 \times L_1$ (Fig. 3, I) and a total perimeter of $S_1$ (Fig. 4, I). In order to obtain the other four shapes

![Fig. 1. Example of typical bumper beam and tubular front rail assembly [2].](image1)

![Fig. 2. Comparison of specimen geometry on the measured SEA [5] in J/g for two different unidirectional tape stacking sequences.](image2)
considered in this study, a portion of the square tube specimens are cut with a diamond-coated disk saw. With a single cut performed off-axis on the square cross-section (Fig. 5, I) the large and the small C-channel sections are obtained (Fig. 5, II and III, respectively). The large C-section has dimensions $L_1/C_2L_2$, while the small C-channel has outer dimensions $L_1 \times L_3$, where $L_3$ is the given by $L_1–L_2$ (Fig. 3, II and III). The total perimeters for the large and small C-channels are indicated as $S_{II}$ and $S_{III}$, respectively (Fig. 4, II and III). In order to obtain the fourth specimen, a second cut is performed on a portion of the small C-channels previously obtained. The cut is performed off-axis (Fig. 5, IV), and it enables for isolating a single corner element. The small corner element has outer dimensions $L_3/C_2L_3$ (Fig. 3, IV), and a perimeter indicated by $S_{IV}$ (Fig. 4, IV). The fifth and last specimen, the large corner element, is obtained by performing two cuts on the original square section I (Fig. 5, V), in the proximity of two opposing corners. The specimen has outer dimension $L_4 \times L_4$ (Fig. 3, V), and section length $S_V$ (Fig. 4, V). Tables 1 and 2 show in detail the list of parameters introduced and the associated numerical values.

Each of the five sections considered in this study is comprised of one or more corner details, and additional segments of flat material. If the small corner detail, specimen IV, is used as the repetitive unit, each cross-section can be subdivided into half- or quarter-sections that are influenced by a single corner detail. The purpose of this effort is to be able to measure the SEA and crush behavior of a stand-alone corner element, and then extrapolate the actual in situ SEA and crush behavior of the flat sections, which is otherwise difficult to assess experimentally [7–9].

To that extent, the square tube cross-section can be subdivided in a quarter-section, comprised of the corner detail of perimeter
S_{IV}, and two additional flat segments on both sides of the corner, each of length $D_{S0}$ (Fig. 6, I). This quarter section represents the portion of the square cross-section that is influenced by a single corner detail, since the double symmetry accounts for the other three corner elements.

For the large C-channel, the half-section comprises the corner detail of perimeter $S_{IV}$, same as the corner element specimen, and two additional flat segment of total length $D_{S0}$ and $D_{S00}$ (Fig. 6, II). This half section represents the portion of the large C-channel cross-section that is influenced by a single corner detail, since symmetry accounts for the other corner element.

Similarly, the small C-channel can be subdivided into a half-section, comprised of the corner detail of perimeter $S_{IV}$, same as the corner element specimen, and one additional flat segment of length $D_{S'}$ (Fig. 6, III).

Lastly, the large corner element can be also subdivided into a small corner element of perimeter $S_{IV}$, and two additional flat segments, each of length $D_{S''}$ (Fig. 6, V).

For each of the specimens (Figs. 4 and 6), the length of the cross-section influenced by a single corner ($S_i$) is defined as:

$$S_i = \begin{cases} \frac{1}{2}S_i & \text{for specimen I} \\ \frac{1}{2}S_{II} & \text{for specimen II} \\ \frac{1}{2}S_{III} & \text{for specimen III} \\ S_{IV} & \text{for specimen IV} \\ S_{V} & \text{for specimen V} \end{cases} \quad (1)$$
The remaining portion of the cross-section is comprised of flat segments (Fig. 6), which are defined as:

\[ DS = \frac{S_i}{C_0} \]

where:

\[ DS = \begin{cases} 
2 \Delta S & \text{for specimen I} \\
\Delta S + \Delta S' & \text{for specimen II} \\
0 & \text{for specimen III} \\
2 \Delta S'' & \text{for specimen V}
\end{cases} \]

Numerical values for all the quantities reported in Eqs. (2) and (3) are summarized in Table 2. The coupons are 3.5 in. long (88.9 mm), and their width varies according to geometry. The trigger is 45° single chamfer on the outside edge, as used in most studies to initiate crushing in self-stabilizing structures. All tests are conducted at a quasi-static rate of 2.0 in./min (50.8 mm/min), which is noticeably below any dynamic effect previously reported for modern systems [1,6]. The unsupported distance can be varied between 0 and 1.0 in. (0 and 25.4 mm, respectively), with intermediate values at 0.125, 0.25, 0.5, and 0.75 in. (3.2, 6.3, 12.7, 19.0, and 25.4 mm), and is achieved by moving the two sets of knife-edges up or down from the base-plate. For 0-in. (0 mm) unsupported height, the fixture is virtually equivalent to the original NASA fixture, thus providing a fully constrained specimen. The flat coupon is 3.0 in. long in order to provide stability during crushing; hence their effective length is reduced by at least 0.5 in. (12.5 mm). Pictures of the test specimens before and after crushing are shown in Figs. 7–11.

Flat panels are used for obtaining flat plate test specimens to be crushed using a purposely-designed fixture introduced in [7]. This fixture is an evolution of the NASA fixture [8,9], but unlike its predecessor it allows for a variable region of unsupported specimen height. This region, which is defined by the distance between the end of the knife-edge supports and the base plate, is shown in Fig. 12. The modified fixture enables the specimen to deform in a natural fashion by allowing the fronds to bend freely, and also prevents accumulation of a debris wedge between the knife-edges.
3. Results

When analyzing the energy absorption behavior of a structure, a few key definitions are required:

- Peak Force, the maximum point on the Force–Stroke diagram (indicated as $F_{\text{max}}$).
- Average Crush Force. Also referred to as Sustained Crush Force, is the displacement-average value of the force history (indicated as $F_{\text{ave}}$).
- Crush efficiency – ratio of peak force to average crush force.
- Stroke. Also referred to as crush or displacement, is the length of structure/material being sacrificed during crushing (indicated as $l$).
- Energy absorbed. Total area under the Force–Stroke diagram (indicated as $EA$).
- Specific energy absorption. The energy absorbed per unit mass of crushed structure (indicated as $SEA$).

The ability of a material to dissipate energy can then be expressed in terms of $SEA$, which has units of J/g, and indicates a number, which for composites is usually comprised between 15 and 100 J/g. Setting the mass of structure that undergoes crushing as the product of stroke $l$, cross-sectional area $A$, given by the product of thickness $t$ and section length $S$, and density $\rho$:

$$SEA = \frac{EA}{\rho \cdot A \cdot l} = \frac{\int F \cdot dl}{\rho \cdot t \cdot S \cdot l}$$  \hspace{1cm} (4)

In the present study, density and thickness remain constant for all specimen geometries, thereby leaving as only variables of interest the section length $S$. Summary of the test results are reported in Table 3. For each of the specimen geometries listed, six test repetitions are performed, and the variation among these repetitions is captured via the Coefficient of Variation (CoV).

All specimens tested in this study crush in a stable manner, Figs. 7–11b, exhibiting frond formation and bending, particularly specimens II–V. The square tube, specimen I, exhibits an accordion-type of crushing, comprised of a succession of local segments folding on each other. It should be observed that the predominant failure mode at the corner is tearing fracture of the woven fiber tows (Fig. 10b), while in the flat segments it is lamina bending of the fronds. The load–displacement curves recorded show a relatively stable sustained force forming after the initiation of the crush, particularly for the corner element (Fig. 13). Stroke
efficiency for all shapes varies between 1.38 and 1.65, which are right around the traditionally recommended value of 1.5 for efficient crushing. The load-stroke trace for one of the corner elements is shown in Fig. 14, from which the EA and SEA curves can be calculated. The results are normalized to their respective maximum values in order to be plotted in one chart. The EA curve is nearly perfectly linear, and the SEA curve shows a relatively smooth and rapid increase up to its horizontal asymptotic value (in a fashion similar to what in metals would be an elastic–perfectly plastic behavior). Similar curves can be obtained for all other geometries, but are not shown. Load–displacement curves are repeatable, and the Coefficient of Variation (CoV) in measured SEA varies between 3% and 11% between the five geometries, which is reasonable.

In general, it can be seen from Fig. 15 that the small corner element exhibits a much higher SEA than the other specimens, followed by the small and large C-channels, the square tube and, lastly, the large corner element. The small corner, exhibiting the least amount of flat segments in its cross-section, is therefore the most efficient in dissipating energy per unit mass of material crushed, and this can be attributed to the tearing failure mechanism observed. On the other hand, the large corner is the least efficient, exhibiting the most amount of flat segments in its cross-section, and this can be attributed to the frond bending failure mechanism observed. Fig. 16 shows the variation of SEA for all five shapes (denoted $\text{SEA}_i$ where $i = I$–$V$) normalized to the SEA of the corner element (denoted as $\text{SEA}_{IV}$) as it varies as a function of $\Delta S$, which is given by Eq. (2):

$$\frac{\text{SEA}_i}{\text{SEA}_{IV}} = f(\Delta S)$$

It is clear from the plot that the SEA of the sections tested, for the material form and lay-up at hand, decreases linearly with increasing total length of flat segments.

### 4. Discussion

The SEA of each shape can be subdivided into two components, one associated with the corner detail, obtained from testing a corner element and denoted $\text{SEA}_{IV}$, and one associated to the remaining flat segments, and denoted $\text{SEAf}$. These SEA contributions are weighed based on the ratio of the lengths of corner detail ($S_{IV}$) with respect to the total length of the section ($S_i$), and of the remaining flat segments ($\Delta S$) with respect to the total length of the section ($S_i$):

$$\text{SEA}_i = \frac{S_{IV}}{S_i} \text{SEA}_{IV} + \frac{\Delta S}{S_i} \text{SEAf}$$

If Eq. (6) is solved for the unknown value of $\text{SEAf}$ since all other quantities are either known or can be measured experimentally, it is possible to extrapolate the in situ value of the SEA associated with flat sections, like the ones that form the fronds observed in splaying failure. The average value obtained this calculation is $\text{SEAf} = 16.3 \text{ J/g}$ (Fig. 17), which is much lower than the average $\text{SEA}_{IV} = 62 \text{ J/g}$ recorded during the crushing of the corner elements. Although there is evident variation in the results, it is consistent with the CoV measured between repetitions. In conclusion, although the corner element exhibits a higher measured SEA than any of the other shapes tested, the contribution of the flat sections cannot be neglected.

To validate these observations, a limited number of tests are performed using the special fixture developed by the authors [7]. As seen in Fig. 18, the SEA measured using the flat specimen varies greatly according to the value of unsupported height used. For 0 in. (0 mm) of unsupported height, which means for a fully constrained specimen as in the case of the original NASA fixture, the SEA measured greatly overestimates the real SEA of the material. As the unsupported height is increased to 0.125 in. (3.18 mm), the SEA quickly drops, and eventually for 0.25 in. (6.35 mm) and greater
it reaches an asymptotic value of 22.9 J/g. Although slightly higher, this value is relatively close to the one determined in situ through Eq. (6). At the same time, it suggests that the flat plate test methodology tends to overestimate the SEA, possibly due to unknown fixture effects, such as friction. A typical flat specimen before testing is shown in Fig. 19, left, where the sawtooth trigger is clearly visible. A typical post-crush specimen is shown in Fig. 19, right, for an unsupported height of 0.5 in. (12.5 mm).

From the study it is possible to note that the degree of curvature greatly influences the energy absorption behavior: the more contoured the specimen cross-section, the higher the energy dissipated per unit mass of material. This observation becomes evident in Fig. 20, which plots the variation of SEA with respect to the dimensionless index \( \phi \), which is an indicator of the degree of curvature of the cross-section, and is given by:

\[
\phi = \frac{l}{S_i} = \frac{\pi \cdot r}{2 \cdot S_i}
\]  

(7)

where \( l \) is the arc length, given by the product of the radius \( r \) and the angle \( \pi/2 \), and \( S_i \) is length of the cross-section influenced by the corner, as defined in Eq. (1).
but a combined material/structure property.

Support the concept that crushing is not just a material property. Structures characterized by changes in curvature. The results also support the development of one or more test methods. At the same time, ignoring the contribution of these flat segments and considering the SEA of the corner details alone will propagate and to minimize formation of large fronds while promoting fragmentation as failure mechanism. In the attempt to standardize test methodologies for composite crush energy absorption, it becomes important to acknowledge that at the SEA for curved sections and flat plate sections are different and it is necessary to generate at separate SEA values in order to capture the crush behavior of geometrically complex structures.

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5. Conclusions

Starting from a baseline of a fabric prepreg square tube, specimens with different geometric characteristics have been successfully crushed, including C-channels and corner elements of varying cross-section lengths. Laminate thickness, material system, manufacturing process, and test methodology used are kept constant throughout the study to specifically isolate the effects of cross-section geometry on the crush behavior for each specimen. It is found that for the material and lay-up considered, the small corner element is the most efficient in absorbing energy per unit mass compared to those with longer flanges, particularly the square tube. The more contoured the specimen (i.e. the least amount of flat segments), the higher the measured SEA. Fiber tensile fracture and tearing at the corners of a square tube is responsible for the vast percentage of the energy absorbed, while frond formation and spaying of the large flat segments is responsible for a much lower percentage. In order to maximize the energy absorption it becomes fundamental to suppress delamination and to minimize formation of large fronds while promoting fragmentation as failure mechanism. In the attempt to standardize test methodologies for composite crush energy absorption, it becomes important to acknowledge that at the SEA for curved sections and flat plate sections are different and it is necessary to generate at separate SEA values in order to capture the crush behavior of geometrically complex structures.

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