

The Challenge

Choose a community relief organization and design packaging to meet a need for that organization.

Background

Organizations are finding creative ways to achieve their mission to make the world more equitable. The COVID-19 pandemic has impacted communities across the world in exceptional ways. The nonprofit sector is among the many sectors that has been affected by the pandemic.

According to Fidelity Charitable, no organization is isolated from the effects of the crisis—and at least half of donors are also concerned about organizations working in other areas, like the environment.

Organizations are constantly looking for packaging solutions for their products and innovative ways to show future and current donors how their support makes a big impact.

Optional Resource: Designs from standard style in PPC's Ideas & Innovation handbook

Design Criteria

A community relief organization is looking for a sustainable packaging solution for their services and wants the package to be 100 percent paper-based. The packaging needs to house an object the organization provides.

The package should have innovative functional distinctions that enhance the recipient's unboxing experience and set it apart from other organizations. It should be optimally designed to protect and secure the object(s) during shipping and handling. The structural and functional design must enhance brand recognition and influence recipients loyalty to the organization.

In supporting documentation, designers should address ways in which the organization can expand the packaging concept. Designers must address how the package would be converted and assembled in mass quantity.

The package must be commercially producible on standard machinery. Any hand assembly should be minimal and purposeful. Including decorations like magnets, ribbons, etc. that need to be attached to the package make it difficult to mass produce. The package should be designed as ready-to-ship with a label or include an outer shipping package.

The package should communicate recyclability and highlight paperboard packaging as a preferred substrate.





Package Requirements:

- 100 percent paper-based, and made of at least
 70 percent paperboard (the 70 percent cannot include fluted or corrugated materials)
- Include any other material that would enhance this experience on the sustainability of paper and paperboard packaging.
- Outer package dimensions should not exceed 10"H x 10"W x 15"L
- Secure the contents to withstand shipping and handling as an individual package
- Appeal
- Include an innovative functional feature that distinguishes itself from other packaging
- Feature the renewability, recyclability, versatility, and innovative qualities of paperboard

Additional Criteria:

- Explains the design process from concept to execution
- Includes a plan to appeal to the organization's potential donors

Submission Instructions:

The following Student Design Challenge forms are available at <u>paperboardpackaging.org</u>:

- Acknowledgment of Intent
- Student and School Contact Information (note: type all information)
- · Certification of Originality
- · Graduate Student Advisors Guidelines

If you have questions, contact Jordan Craig at the Paperboard Packaging Alliance at (202) 463-4751 or ppa@afandpa.org.

Submission Deadline: Friday, June 4, 2021

All entries with supporting forms and materials must be received no later than Friday, June 4, 2021. Send materials to ppa@afandpa.org or mail to:

Paperboard Packaging Alliance

ATTN: Jordan Craig

1101 K Street, NW, Suite 700

Washington, D.C. 20005

Learning Objectives:

After the competition students should be able to:

- Describe the components of paper-based packaging and demonstrate how paper-based packaging is utilized
- Discuss the roll paper-based packaging plays and explain why paper-based packaging is a responsible choice
- Demonstrate the value of modelling and numerical calculations for design of paperbased packaging

Prizes and Judging:

Winning student teams and their academic programs will receive monetary awards (if applicable, advisor(s) will receive 10 percent (equally split between advisors) of the cash award):

· 1st place: \$5,500 (team)/\$5,000 (school)

· 2nd place: \$3,300 (team)/\$3,000 (school)

3rd place: \$1,650 (team)/\$1,500 (school)

The top three finalist teams are invited and expected to present their designs at PPC's Fall Meeting on October 27-29, 2021 in Savannah, Georgia.



PPC's annual Fall Meeting is an association conference that brings together over 200 paperboard packaging and processing professionals, providing students with access to future potential employers, networking opportunities, and much more. Previous student designers received internships and jobs as a direct result of their participation in the meeting.

Submission Requirements:

The judges will evaluate each entry based upon the following submission requirements:

1. Prototype (50 points)

- · One complete mock-up of package
- Product protection
- Distinctive functionality
- · Structurally sound
- · Full graphics

2. Design Elements (25 points)

- · Plain, unglued carton blank
- · Detailed production die drawing
- · Design concept and execution

3. Marketing Plan (25 points)

- One-page executive summary that explains how design meets necessary requirements; explains the design concept and functionality; identifies the organizations mission, the brand and dimensions; and describes how the packaging can be used to help the organization achieve its goal
- · Plan for program positioning and promotion
- Explanation of benefits of the design functionality
- Plan for production on standard machinery for commercial producibility
- Market research for product
- 4. Completed Team Contact, and Certification of Originality forms (visit paperboardpackaging.org)
- **5. Signed Graduate Student Advisors Guidelines form** (visit <u>paperboardpackaging.org</u>)
- 6. Picture of Final Design
- 7. Final Video of Design

Submission Deadline: Friday, June 4, 2021



Acknowledgement of Intent

Please submit this form at your earliest convenience to confirm your program's participation in the 2021 Student Design Challenge. Please scan and return your completed form to ppa@afandpa.org.

☐ YES, I will encourage my students to participate in the 2021 Student Design Challenge. I anticipate teams from my school will participate.		
Name		
Title		
School		
Address		
City	State Zip	
E-mail		
Phone	Fax	
□ NO – I do not anticipate pa	articipating in the 2021 challenge, but	t please forward information to
Name		
Title		
School		
E-mail		
Phone		



Student and School Contact Information

Please type all information in the fields provided using Adobe Acrobat. Submit completed form with entry.

Please provide contact information for all team members and the faculty advisor on the project. Each team should designate one member to serve as the primary contact on issues related to the 2021 Paperboard Packaging Alliance Student Design Challenge.

ENTRY INFORMATION		
Team Name		
Design Entry Name		
PRIMARY STUDENT CONTACT I	INFORMATION	
Name		
School		
E-mail		
□ Freshman □ Sophomore □ Junior □ Sen	nior Graduate Student	
ADVISOR CONTACT INFORMAT	TION	
Faculty Advisor Name		
School	Department	
School Address		
School Phone	E-mail	

Provide contact information for all other team members on the following page



Primary student contact name (from page I)						
STUDENT #2 CONTACT II	NFORMATION					
Name						
E-mail	☐ Freshman	□ Sophomore	☐ Junior	☐ Senior	☐ Graduate Student	
STUDENT #3 CONTACT II	NFORMATION					
Name						
E-mail	☐ Freshman	□ Sophomore	☐ Junior	☐ Senior	☐ Graduate Student	
STUDENT #4 CONTACT II	NFORMATION					
Name						
E-mail	☐ Freshman	□ Sophomore	☐ Junior	☐ Senior	☐ Graduate Student	
STUDENT #5 CONTACT II	NFORMATION					
Name						
E-mail	☐ Freshman	□ Sophomore	☐ Junior	☐ Senior	☐ Graduate Student	
STUDENT #6 CONTACT II	NFORMATION					
Name						
E-mail	☐ Freshman	□ Sophomore	☐ Junior	☐ Senior	☐ Graduate Student	
STUDENT #7 CONTACT II	NFORMATION					
Name						
E-mail	☐ Freshman	☐ Sophomore	☐ Junior	☐ Senior	☐ Graduate Student	



Certification of Originality

(must be printed clearly, signed by all team members, and submitted with entry)

We, the undersigned, hereby certify that our design entry into the 2021 Paperboard Packaging Alliance Student Design Challenge is an original concept and has been fully executed by us. We further authorize the Paperboard Packaging Alliance to develop publicity in the trade press and general news media concerning our participation in said competition, as well as in connection with any national awards we might receive.

Paperboard Packaging Alliance reserves the right to promote the Student Design Challenge entries in any marketing campaigns, including advertising, website postings, social media, email blasts and print communications, etc. through a royalty-free irrevocable license and will credit students and their respective institutions in any application. Participating students and/or University (subject to individual University's Policy) reserve the right to promote Student Design Challenge participants for the institution's own communications efforts. Any such promotions will be coordinated with Paperboard Packaging Alliance and will name Paperboard Packaging Alliance. All other ownership rights in the entry remain with the student(s).

School Name		
School Address		
Team member name (please print)	Signature	Date
Team member name (please print)	Signature	Date
Team member name (please print)	Signature	Date
Team member name (please print)	Signature	Date
Team member name (please print)	Signature	Date
Team member name (please print)	Signature	Date
Team member name (please print)	Signature	Date



Graduate Student Advisors Guidelines

Graduate student advisors must adhere to the following guidelines in order to participate in the Paperboard Packaging Alliance's 2021 Student Design Challenge:

- Advisor(s) must be a full-time graduate student (has already earned a bachelor's degree or other first degree and not currently working in the packaging field)
- A maximum of two graduate student advisors are allowed to participate on each student team in addition to the undergraduate program professor/advisor
- · Advisor(s) can participate in conducting market research and field surveying for the marketing plan
- Advisor(s) can provide expertise on the design elements of the package die line and detailed die drawing
- · Advisor(s) cannot create the concept, name or initial idea for the package
- · Advisor(s) cannot design the logo or graphics for the package prototype

Graduate Student Advisor Program Incentives

- Advisor(s) will receive 10 percent (equally split between advisors) of the cash award if the student team places in the challenge
- · Advisor(s) on winning teams will be included in all press/marketing related media
- · Advisor(s) will be featured on the Paperboard Packaging Alliance's website

GRADUATE STUDENT ADVISOR #1	GRADUATE STUDENT ADVISOR #2
Full Name	Full Name
Signature	Signature
Supervising Professor's Verific	ation
I verify that the above graduate student advisor the 2021 Paperboard Packaging Alliance Studer	rs followed the required guidelines in participating in the natural na
Name	
Signature	

Please direct all questions to ppa@afandpa.org