



STEP 1: Complete Your Information - please print legibly ENTRY DUE BY FEBRUARY 26, 2024

I AM A STUDENT STUDYING:

Design Engineering Architecture Other _____

In addition, I am entering my design in the SUSTAINABLE DESIGN CHALLENGE Category. (See the Call for Entries for Entry Criteria).

STUDENT'S PERMANENT ADDRESS

Name _____

Address _____

City _____

State/Province _____

Country _____ Zip/Postal Code _____

Telephone _____

E-mail _____

Class (junior, senior, etc.) _____

Student's Major _____

UNIVERSITY OR COLLEGE ATTENDING INFORMATION

School Name _____

Address _____

City _____ State/Province _____

Country _____ Zip/Postal Code _____

STUDENT'S FACULTY ADVISOR INFORMATION

Name _____

Address _____

City _____ State/Province _____

Country _____ Zip/Postal Code _____

Instructor's Email _____

Instructor's Phone _____

STEP 2: Explain Your Entry - use additional pages to explain if necessary

Name of part and/or product _____

What is your product's use? _____

Alloy Specified _____

On this form or on a separate sheet of paper answer and explain in detail the following questions:

Reason aluminum and this alloy were chosen?

Why is this entry an exceptional example of aluminum extrusion? What objective(s) does it accomplish? Explain what judging criteria your entry addresses. (Use additional pages if necessary.)

ACCOMPANYING MATERIALS

Include as much support material with as much detail as possible that illustrates the design, its utility, and practicality.

- Sample of part/product
 Design drawings (PDF or JPG files preferred)
 Model
 Photos
 Video (3 minutes or less)
 Audio-visual materials
 Descriptive literature
 3-D printed model (Recommended if available)
 Other _____

For team submissions, each member shall complete and sign a copy of this form. A photocopy of this form may be used for additional submissions.

Student Signature _____ Date _____

STEP 3: Send Your Entry

Please enclose completed entry form with your supporting materials by February 26, 2024 and send to:

2024 International Aluminum Extrusion Design Competition

ET Foundation
1000 N. Rand Road, Suite 214
Wauconda, IL 60084 USA
phone 847.526.2010 fax 847.526.3993
or email mail@etfoundation.org



Visit www.etfdesign.org for updates and additional information.

COMPETITION RULES: Entries must be received by the ET Foundation at the address above by February 26, 2024. Submission of an entry acknowledges the right of the ET Foundation to use the entry for exhibition and publication. All entries received shall become the property of the ET Foundation. Entrants may request that their entries be returned at the conclusion of the competition at their own expense. The ET Foundation is not responsible for any lost, late, or damaged entries. Winners shall be selected by a panel of independent judges chosen by the ET Foundation. If any category yields no entries deemed by the judges to address adequately the competition criteria, a prize will not be awarded in that category. Winners will be announced via a news release posted to the ET Foundation website and disseminated to the media. All taxes due on cash awards are the winner's responsibility. Entry into the competition constitutes permission to use the entrant's design and his, her or its name, likeness, and affiliation for promotional purposes without further compensation.

Any person signing the application on behalf of a company, firm, or organizational entity represents and warrants that he or she has authority to enter the competition on the company's behalf and bind the company to any and all competition rules. All entrants agree to be bound by any and all additional rules established by the ET Foundation for the competition.