

Please fill out this entry form and send it with the product.

## THE 36th PRECISION SHEET METAL TECHNOLOGY FAIR ENTRY FORM

◆Company Name \_\_\_\_\_

◆Name of contact \_\_\_\_\_

◆Office Address \_\_\_\_\_

◆Phone \_\_\_\_\_

◆FAX \_\_\_\_\_

◆E-mail \_\_\_\_\_

◆Company Website URL \_\_\_\_\_

◆Identify Competition Category

- ①Sheet metal parts  
(Single sheet fabrication)
- ②Sheet metal assemble parts  
(Assembly of parts)
- ③Welding fabrication  
(Welding technology & skills)

- ④Formative arts fabrication  
(Idea and impression of formative arts)
- ⑤Students' fabrication  
(Fabricated by students)

◆Product Name \_\_\_\_\_

◆If the contest part is one piece of an assembly, please include the final assembly name.

◆Summaries of Product

①Accuracy  $\pm$  \_\_\_\_\_ mm

⑤Thickness \_\_\_\_\_ mm

②Program time \_\_\_\_\_ min.

⑥Product Type  Please mark.

③Total Process Time  $\times 1$  One piece min.

Prototype      Production      Original

Total      Quantity

⑦Dimension

④Material Type \_\_\_\_\_

Width      mm×Length      mm×Height      mm

※1 Please write the real processing time that doesn't contain the pre-arrangements (program and metal mold preparation, etc.) at the processing time.

**Information of submitted product and organization (company) will be widely publicized to website, portfolio, advertising, newspapers, magazines and in lectures.**

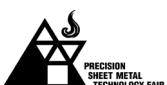
Please mark non-public information, if necessary.

Company Name or School Name

Work Picture

Others \_\_\_\_\_

※Please fill in the back.



Secretariat frame

Date	Area	The person in charge	No.
------	------	----------------------	-----

**◆Processing Method**

(Example)

Processes	Design(3D/2D)	CAD/CAM	Blanking	Tapping	Bending	Welding	Finish
Machine	SheetWorks	AP100LE VPSS 3i	EM-ZR ENSIS-AJ	CTS	HG, HRB HG-ARs	ID, VC FLW	Polish
Processes							
Machine							

**◆Technical Point of Processes / Schematic Drawing of Process**

※Judgment significantly affected by knowing the process method. Please enter your processing method information and innovation points as much as possible. (Time reduction, QCD, etc.)

Please give me attachment of data (A4 size hope) and a sample article separately if the below box is not big enough.

※In case of welding fabrication, please attach photos before finishing.

**◆Additionally requirements**

Please enter the occasion with the designation in the angle of the picture and exhibition method.

(We can't sometimes answer your request.)

**Apply rust and corrosion preventative, such as clear lacquer finish, before shipment as necessary.**

Fully complete the entry form and attach to part entered in competition.

By entering any part in this competition, the applicants agree to be bound by all conditions of this Fair.

