
☐ **Customized Thermoformed Trays: From Design to Production!**

1 mensaje

Fancort Industries Inc. <andres@fancort.com>

29 de julio de 2020, 17:24

Responder a: andres@fancort.com

Para: andresglunar@gmail.com

Hi [REDACTED]! This is the Thermoformed Trays email campaign, please review it and let me know what you think! Have a great day! Best regards Andrés Luna R.

[DOWNLOAD BROCHURE](#)

The email continues on the next page!

This is a real preview that we have sent to one of our clients!



Let Fancort in-house team be your Full-Service designer and producer for all your thermoformed tray needs.

We fit your needs and catch your ideas with our highly trained Engineers.

We customize your thermoformed tray for layout, safety or ergonomic optimization. It does not matter if your project is 100 trays or 100,000 trays, we have an option to fit your needs.




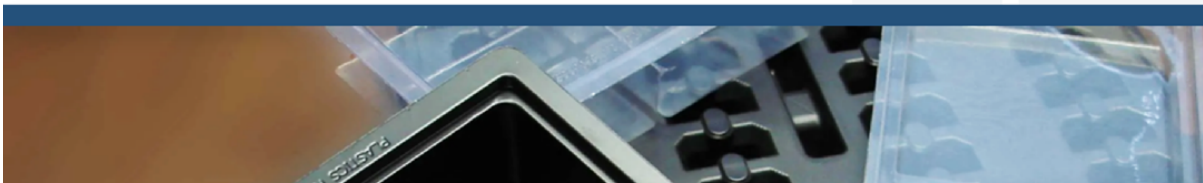
Advantages of Custom Trays

One of the advantages of working with Fancort is that we can help you accomplish your goal even if your production is Low Volume-High Mix. Since our process is In-House we keep the tooling cost low, usually 1/10th of the cost of a injection mold tool.

Plastics used for trays are 100% recyclable



- ▶ Faster turn around.
- ▶ Lead time: **Prototyping is 85% faster** than injection molding.
- ▶ Large number of material options including **ESD materials and antistatic materials.**
- ▶ Thermoforming capabilities vary from 0.012" up to .1875" thickness.
- ▶ Recyclable: Plastics used for trays are 100% recyclable. 
- ▶ Used With Automation: Able to be **integrate with UR or pick and place devices.**
- ▶ **Custom made:** We can help you get the most of your tray by arranging layout to optimize space, either for inside material handling or shipping overseas.





Applications for Custom Trays

- ▶ Shipping Trays & Material Handling Trays.
- ▶ Stock ESD protection Trays.
- ▶ Automation Trays.



Quote Process

Connect



Our expertise aligns with your processes, key design requirements, tray function.

Design & Proposal



Fancort will work with you to develop your perfect tray, we must choose material, thickness, production volume and lead time. If you don't have a 3D CAD file we can also support with Reversed Engineering services to develop your product.

Sampling & Production



Fancort will send a pilot tray to release dimensions, material and cavities. Once approved we move on to the production stage.

We can customize to fit your needs! for more information, click on the button below or contact:

Eddison Preciado
eddison@fancort.com
(916)-317-6077

eddison@fancort.com



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