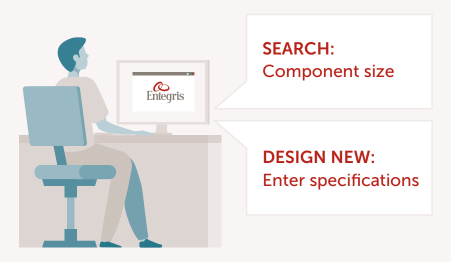
More Than Just a "Chip" Tray

CUSTOMIZING A TRADITIONAL CHIP TRAY FOR ANY SMALL PARTS NEED

Since the "chip" tray was first introduced in the 1960s, customers in many industries, manufacturing to medical and more, have found all kinds of uses for them. Entegris now makes it easier than ever before to customize these device trays for whatever your needs are. Here's how it works:

ANALYZING YOUR NEEDS

Because Entegris has been manufacturing trays to custom specifications for decades, we have a vast catalog to choose from. Finding your tray might be as simple as a quick search on our Tray Wizard. Or, you can use our online **i-Tray™ Designer** to customize a tray to meet your unique needs.



Analyzing Your Component

Using the i-Tray[™] Designer

Analyzing Your Environment	Size: Material: Pocket:	X Y	
	Corners:		\bigcirc
	Holes	$\bigcirc \square$	\bigcirc
	Surface:		

MANUFACTURING YOUR TRAY

Entegris follows the same care whether manufacturing for the demanding silicon chip market or any other industry.

Quality Materials



Entegris ensures material purity in the manufacturing process

Precision Manufacturing

Trays are manufactured to specification in a clean manufacturing environment

No Reactivity



Pure material, cleanly made, reduces static and reactivity with your components

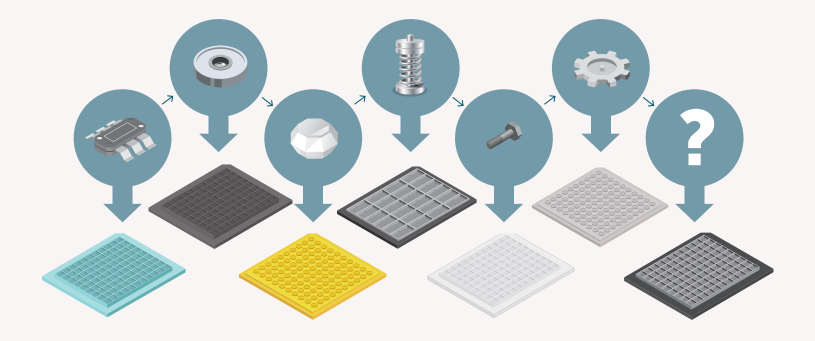
Packing and Delivery



From start to finish, your new device tray can be available in two weeks

A SOLUTION FOR EVERY NEED

Entegris trays have been used in a growing number of industries and environments to securely manage small parts inventory. Beyond the semiconductor industry, these device trays are perfectly suited to manage medical parts, gems, springs, screws, watch parts, and much more!



Learn More www.entegris.com/trays

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