

CCI's Vacuum Forming Master Tool Program

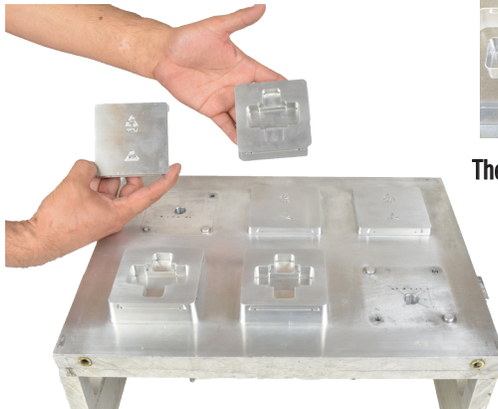
CCI created "Master Tools" for two of our main product categories - IC Shippers and Injection Molded cases. These master tools create ESD safe vacuum formed plastic inserts (trays and covers) for several of our IC Shippers and Injection Molded cases. Creating a completely new and custom tool for these trays and covers could exceed \$3,500. With the master tool program, you simply pay for the "slug" or "insert" and we handle the rest. It's like buying a car and only having to pay for the wheels.

CCI continues to offer our full range of ESD plastics within the master tool program - limited shelf life materials, permanent water washable materials, IPA washable, cleanroom materials, and conductive substrates. A full range of gauges/thicknesses of materials are also available to meet your needs. Whether you need just one cavity to contain your fragile item or 100 cavities, we can do it. You purchase the slug and we cover everything else.

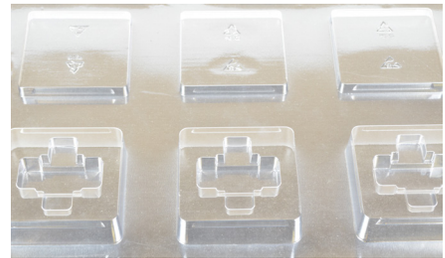
Creating custom inserts for stock mailers and Injection Molded cases while reducing tooling costs and lead times.



We create a slug for our master tool that is designed to your specifications



The slug is mounted to a CCI owned master tool (above)



Thermoformed plastic post-run on the master tool



Finished product - custom thermoformed insert inside of an IC5040 mailer

Master Tool Program Highlights

- Reduces cost and lead time for custom inserts
- Custom insert designed specifically for you
- Multiple materials available for inserts
- Inserts to fit stock IC Shippers or Injection Molded cases

Stock Products Available in Program

IC Shippers	Injection Molded Cases
- IC5040	- 2525
- IC5041	- 2535
- 3080 (Mailer)	- 2820
	- 3545



Conductive, dissipative, and cleanroom inserts are available in Injection Molded cases



conductive containers, inc.