

Fabrications that are tailored to your unique applications.









MACHINE GUARDS

C&C Machine guards protect the operator from internal moving components.

STANDS



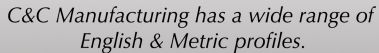
Whether the guard is base mounted, perimeter mounted, wire mesh, or polycarbonate we can design and assemble for easy field installation.



Aluminum Extrusion Fabrications







(1" Series , 1-1/2" Series, 40mm Series, 45mm Series)





Visit our website for more information: WWW.CCMFG.NET 35605 Stanley Drive, Sterling Hights, MI 48312 (586)268-3650









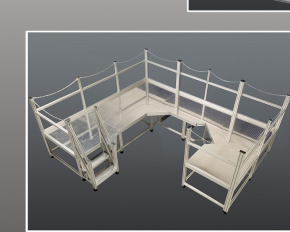
























ENCLOSURES

C&C modular t-slotted aluminum enclosures are engineered and fabricated to meet your custom needs.



- CMM Enclosures
- Climate and Temperature Controlled
- Inspection Camera Enclosures
- Sounds Deadening Enclosures
- Grinding & Polishing Enclosures
- Robot Safety Enclosures
- Modular Office
- Wall Partitions
- Part Cribs

SOUND DEADENING

Our sound abatement enclosures reduce the decibel and frequency levels to maintain a quiet and safe work environment.



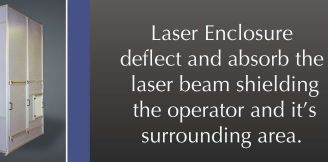








TICKETS 1





VISUAL INSPECTIONS AREAS

Ergonomic and well lit inspection stations are crucial for inspecting for non-conforming product. Gauge Storage is also important to protect your various persicion measuring devices.









WORKSTATIONS

Our workstations can be at a fixed work height or adjustable for comfortable ergonomic working conditions for different operators and their physical attributes.





C&C custom tool carts are a great way to mobilize your tooling or calibration equipment.



CUSTOM TOOL CARTS

Drawers with custom foam cut outs protect and securely store your tools and gages while the cart is being transported or stored.



MATERIAL HANDLING/QUALITY CONTROL

Custom material handling carts and racks transport and store critical or high tolerance production parts.

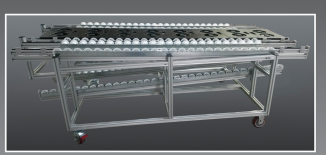


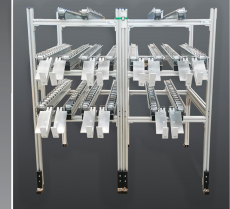


DUNNAGE CONVEYORS/RACKS

Designed for your material handling application.







REJECT STORAGE

Protecting master parts or isolating ejected non-conforming parts is crucial for your quality control process.

