Capabilities Statement

CMI engineers, designs, and fabricates innovative lightweight solutions for mission-critical applications and specializes in the development of cutting-edge armor solutions for both blast and ballistic protection. CMI maintains a well-equipped metal fabrication operation for both prototype development and long-term production.

Sample Products and Services

- **Services:**
  - R & D
  - Thermal Testing
  - Computer Modeling
  - Prototype Design, Engineering, and Fabrication
  - Machine Shop & Fabrication
  - Laser Cutting & Engraving

- **Products:**
  - Ballistic Armor
  - Blast Armor
  - Heat Pipes & Thermal Management Systems
  - Mobile Shields / Police Protection
  - Blast-Resistant Guard Towers

Select Governmental Customers

- Department of Defense
  - Navy - Office of Naval Research (ONR)
  - Navy - Carderock
  - Army - TARDEC
  - Army - ARL
  - DARPA
  - DLA
  - Air Force
- NASA
- NOAA
- Department of Homeland Security
- Department of Transportation
- National Science Foundation

NAISC and PSC Codes

**NAICS CODES**

541330: Engineering Services
541712: Research and Development in the Physical, Engineering, and Life Sciences (except Biotechnology)
541380: Testing Laboratories
332312: Fabricated Structural Metal Manufacturing
332313: Plate Work Manufacturing
332322: Sheet Metal Work Manufacturing
332710: Machine Shops
332812: Metal Coating, Engraving
336992: Military Armored Vehicle, Tank, and Tank Component Manufacturing

**PSC CODES**

AD92: R&D: Defense Other: Other (Applied Research/Exploratory Development)
AC42: R&D: Defense System: Tank / Automotive (Applied Research / Exploratory Development)
9540: Structural Shapes, Nonferrous Base Metal
9520: Structural Shapes

Contact Us

**CAGE: 1XSA6**
**Duns: 030476084**

**Cellular Materials International, Inc.**
1200 Five Springs Road
Charlottesville, VA 22902
434.296.7989
www.CellularMaterials.com
www.CvilleMaterials.com

**Contact for Government Business:**

Mr. Les Gonda, President & CEO
434.284.8285  Les.Gonda@CellularMaterials.com