

Innovative Solutions Bring Your Project to Life.

[Manufacturing for Today.]



AEROSPACE

TruTech's role in producing these quality, complex components for the Aerospace Industry was to engineer a sustainable manufacturing process.



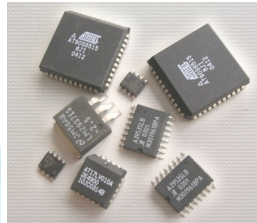
Satellite components are crafted using 6061-T6 Aluminum. Thin walled Wave Guides used for communications must be held within .001 over an 8" span

TruTech's extensive experience in the Semiconductor, Medical and Electronics arenas allow TruTech to be a valuable partner in these fields.



MEDICAL

Ultem (pictured above), high temperature polymer, is used for both Semi-Conductor and Medical applications. 3D machining technique was used to achieve perfect form of compound angles.



Semiconductor Ring (pictured right) is created using Commercially pure Titanium. Manufacturing process includes both CNC turning and milling. Ring application is used high vacuum sputter chambers. Part is 10" in diameter and flat within .002



SEMICONDUCTOR



INDUSTRIAL

TruTech's commitment to excellence allows us to service Industrial, Private and Military clients.

Sectional view of Industrial Copper Connector (pictured left). Approximately 4" in length.

Military component (pictured right) crafted using 6061-T6 Aluminum. Walls 2" tall; .050 thick walls +/- .001



MILITARY

Contact us by email info@trutechengineering.com Or by Phone 916-572-9558
WWW.TRUTECHENGINEERING.COM