



## TRANSLINE TECHNOLOGY

Your Innovations...Our Solutions

“Yeah...We can do that.”

#### CERTIFICATIONS

ISO 9001:2008  
 AS-9100 Revision C  
 ITAR REGISTERED  
 UL LISTED  
 IPC COMPLIANT  
 ROHS COMPLIANT  
 MINORITY OWNED  
 SDB 8 (a)

#### LEAD TIME/QUANTITIES

24 HOURS TO 3 WEEKS  
 PROTO TO PRODUCTION

#### VALUE-ADDED CAPABILITY

ASSEMBLY SERVICES  
 TURN-KEY  
 OFFSHORE PROCUREMENT

For over 20 years, Transline Technology has been saying “yes” to our customer’s ground-breaking innovation through our expert PCB fabrication services.

We venture to take on demanding and challenging technologies, like fusion bonding, as well as continuing to expertly employ the most well-established PCB manufacturing practices.

That is why we continue to grow in a market climate that many others have not been able to weather.

Transline Technology specializes in working side-by-side with visionary engineers in the RF, Microwave, Aerospace, Defense and Satellite industries, and many others, to create solutions to match their ever-advancing concepts and designs.

Once a product goes into production, our tightly managed processes allow us to consistently produce quality PCBs, at a fair price.

All of our processes are in-house, and our technological staff and expertise are second-to-none.

We invite you to experience Transline Technology’s impeccable service, integrity, and value for yourself.



## STANDARD CAPABILITIES

- Standard Panel size 18 X 24
- Maximum Panel size 48 X 60
- Smallest line/space .004
- 1-24 Layers
- Buried/Blind via holes
- Sequential Lamination
- HDI Via Fill
- External Heat sinks
- Small hole technology to .008
- Edge Plating
- Quick Turn-around 24 hours
- Standard lead time 2-3 weeks
- Test to Net List
- Long term scheduled production

## UNIQUE CAPABILITIES

- ***We have the capability to perform fusion bonding***
- TTI Has the capability to build ***very large PCBs***, while maintaining very tight tolerances
- We ***can process curved materials*** and unique geometrical configurations
- We offer value-added services like ***PCB layout, assembly, off-shore manufacturing and turn-key production***
- **WE STOCK ALL ROGERS MATERIALS!**  
(As well as Taconic, Arlon and many



## MATERIALS

FR-4  
PTFE  
ALUMINUM  
TETRA-FUNCTIONAL  
MULTIFUNCTIONAL  
POLYIMIDE  
TEFLON (RF)  
DUROID  
CYNATE ESTER  
KAPTON  
CERAMIC  
...AND MANY OTHERS!

## Industries Served

RF, Microwave, Satellite, Medical, OEM, UAV, Defense and Aerospace... among many others.

Our success in RF, Microwave and Satellite industries is unrivaled in our field.

**AT TRANSLINE,  
ALL PROCESSES  
ARE "IN-HOUSE"  
INCLUDING  
PLATING AND  
TESTING**

