

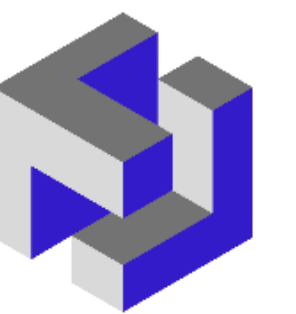
# WorkForce

Recruiting, Training & Retaining Tomorrow's Top Talent



3D PRINTER TECHNOLOGY  
ADDITIVE MANUFACTURING LABS

## 3D PRINTER TECHNOLOGY ADVANCED MANUFACTURING LABS



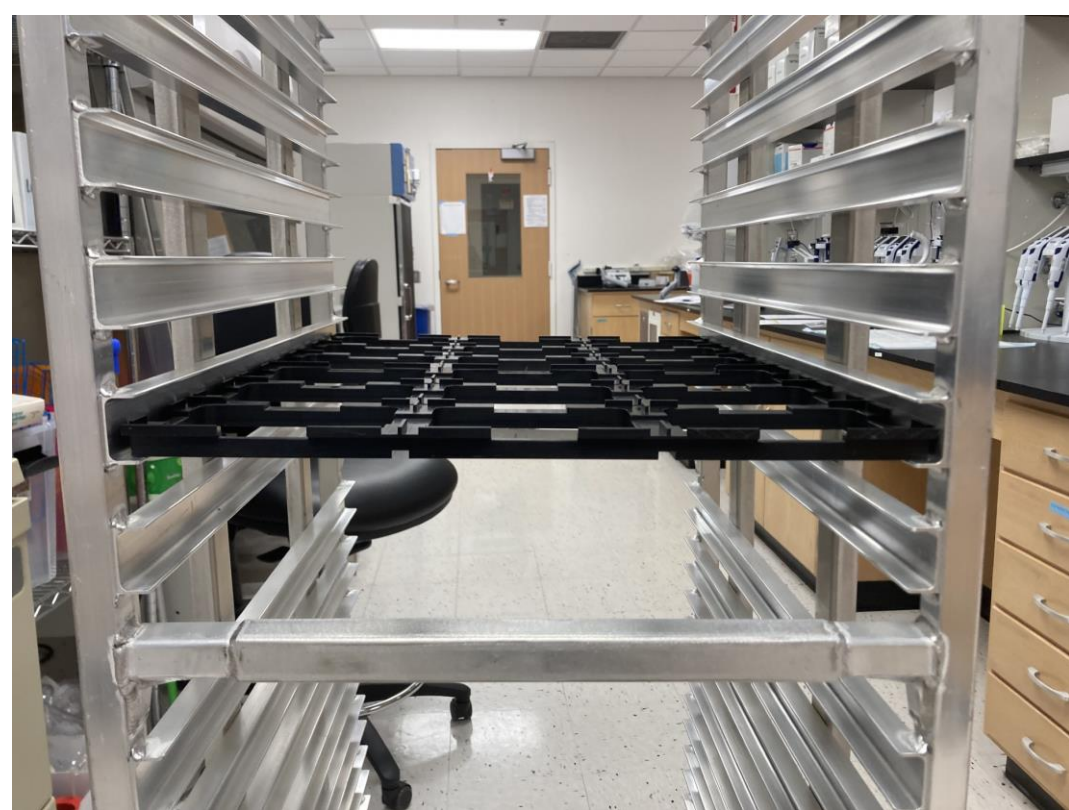
3D PRINTER TECHNOLOGY  
ADDITIVE MANUFACTURING LABS

### Problem:

**CDC**

**MOLECULAR QUALITY  
IMPROVEMENT LAB**

- REVERSE ENGINEER TEST RACKS
- NO CAD FILES OR DRAWINGS
- URGENT NEED FOR ADDITIONAL RACKS TO INCREASE PRODUCTIVITY



### Process:

**3D SCAN / DESIGN AND 3D PRINT  
NEW PROTOTYPES**



### Solution:

**RAPID PROTOTYPING**

- 3D SCAN PARTS TO OBTAIN CAD DATA FOR NEW DESIGN
- CREATE CAD FILES FOR 3D PRINTING PROCESS
- FABRICATE TEST PART FOR FORM FIT / FUNCTION AT CDC LAB
- TEST NEW MATERIALS THAT WILL LAST LONGER
- MASS PRODUCE PARTS PER CUSTOMER REQUIREMENTS



### Our Company:

- 3D PRINTER TECHNOLOGY / ADDITIVE MANUFACTURING LABS HAS BEEN PROVIDING COST EFFECTIVE AND INNOVATIVE SOLUTIONS TO THE MANUFACTURING COMMUNITY AS WELL AS THE AEROSPACE AND DEFENSE MARKETS. WE UTILIZE METAL AND VARIOUS THERMOPLASTIC AND 3D PRINTING TECHNOLOGIES AT OUR LAB LOCATED IN ATLANTA, GA. OUR CORE
- CAPABILITIES INCLUDE
- CAD DESIGN, REVERSE ENGINEERING, PRODUCT DEVELOPMENT, 3D SCANNING AND MASS PRODUCTION
- WE HAVE OVER 12 YEARS OF EXPERIENCE IN THE ADDITIVE MANUFACTURING INDUSTRY AND PROVIDE SERVICES WORLDWIDE FOR OUR CUSTOMERS.

### Our Customers

