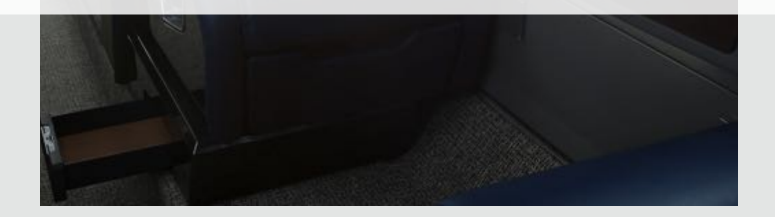




# METALCRAFTERS TRANSPARENCIES AND COMPOSITES, INC. MTCCORP.COM

MACHINING • TRANSPARENCIES • COMPOSITES INTEGRATION • AS 9100D • ISO 9001



#### TABLE OF CONTENTS

- **01** CAPABILITIES OVERVIEW
- **02** EQUIPMENT LIST OVERVIEW
- **03** CERTIFICATIONS OVERVIEW
- **Q4** PROGRAMS
- 05 CONTACT



MTCcorp has the Engineering and Manufacturing expertise to deliver large and complex programs as well as small component projects

Our company continues to invest in our people, processes, and equipment. We are a vertically integrated 'one-stop shop', so we can provide shorter lead-times, competitive pricing and deliver high quality products to all our customers on-time.

#### **CAPABILITIES**



**MTCcorp** leverages its world-class DNA, manufacturing know-how, and attention-to-detail in its pursuit of excellence in low-volume production of high-quality, precision components in 3 areas of core competencies:

#### CNC-Machining

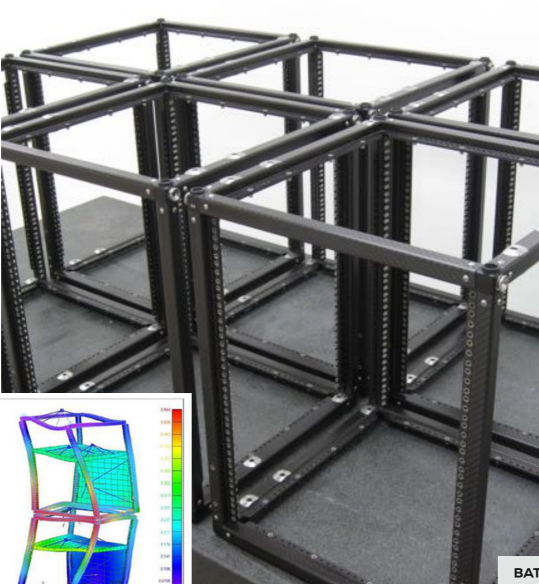
Metallic and Non-Metallic substrates. Large size and complex geometry.

#### Advanced Composites

Carbon graphite, glass or Kevlar fibers, typically woven into fabric, impregnated with a resin matrix, and then cured to exhibit high-strength and light weight.

#### Transparencies

Precision Formed and tempered glass windows for Aircraft and Spacecraft.



#### **Innovative Solutions**

MTCcorp has a long history of innovating and crafting unique solutions for designing, engineering, executing, testing and delivering solutions that meet or exceed OEM quality.

#### **Mission-Critical Complex Assemblies**

Our capabilities include low-volume specialty production, including CNC-machined parts, weldment parts, resintransfer molded composite parts, full paint, program management, outside vendor management, final assembly, first article and non-destructive testing and document control including a deliverable compilation of all mill certs, part travelers, test reports and certificates of conformance.

#### Many Modalities, A Singular Focus

Whether we are designing tooling, executing a Proof-of-Concept build, or developing autonomous vehicles for air, land or sea, we approach every project with passion and are driven to achieve excellence.

BATTLEFIELD AIRBORNE COMMUNICATION NODE (BACN) EQUIPMENT RACKS

#### **EQUIPMENT LIST OVERVIEW**



With over 120,000 square feet of production and facility space, MTCcorp has cutting-edge production, fabrication and inspection capabilities that include:

- Precision CNC Machining and Inspection
- Advanced Composites Fabrication
- Metal Forming and Fabrication
- · Glass Machining, Forming and Tempering



#### **MACHINING** Work Envelope Make and Model Tupe 5-Axis CNC Mill Zimmermann FZ37 Climate Controlled 216" x 135" x 59" 5-Axis CNC Mill Zimmermann FZ33 Climate Controlled 157" x 118" x 59" 5-Axis CNC Mill Zimmermann FZ32 Climate Controlled 236" x 118" x 59" 3-Axis CNC Mill Fadal (2) 60" x 30" x 30" 3+2 Axis CNC Mill Fidia K165 39" x 23" x 19" **INSPECTION** 250 ft radius Laser Tracker Leica Absolute Tracker AT-901 MR Portable CMM Arm API Baces Axxis-6 C123 2.6m 8 ft radius **COMPOSITES FABRICATION** 10 ft. dia x 20 ft. L Autoclave 8' x 10' x 8' Binks Curing Oven

## Composites Lamination Rooms Climate Controlled 20' x 50' 13' x 34' CNC Cutting Table Eastman S135 72" x 16' TRANSPARENCIES PRODUCTION

Bend and Temper Furnace	lanua BTF/1	35" x 59" x 8"
Bending Furnace	Glass Robots MB-FBA 180/290/80-2	72" x 116" x 24"
3-4 Axis CNC Machining Center	CMS - Brembana Speed MB 24	149" x 68" x 16"
Inspection Room	Climate Controlled	25' x 12'

METAL FORMING

METAL CLITTING

METAL FABRICATION

METAL FORMING		
Hydraulic Stamping Press	Lake Erie Engineering	115" x 125" Platen
Roll-Former	Webb	8' wide, 7" dia. rolls
Press Brake / Bump Former	Betenbender	14' wide
Metal-Worker / Power Hammer	Pullmax	42" throat (various)

METALCOTTING		
Water Jet	OMAX	60" x 120" x 6"
Power Shear	Amada	10' x 1"
Band Saws	Various Vert & Horiz	

Surface Plates	Various	12' x 20'
Fabrication Table	Demmeler - Bluco	5' x 10'

#### **PROGRAMS**



# LOCKHEED MARTIN X-59 QUESST COCKPIT SIDE WINDOWS

#### MACHINING



#### F-22 Stealth Fighter

Client : PPG Aerospace

MTCcorp manufactured tooling for the canopy on the F-22 Stealth Fighter system.

#### **TRANSPARENCIES**



#### Boeing 787 Dreamliner

Client: PPG Aerospace

MTCcorp manufactures the Face ply glass for B-787 cockpit windows. Hundreds of parts are shipped yearly.

#### COMPOSITES



#### Embraer Phenom 300

Client: Embraer

MTCcorp provided engineering, development, tool design and manufacture for carbon fiber seat components. MTCcorp also manufactures the carbon fiber parts. Thousands of parts are shipped yearly.

#### **INTEGRATION**



#### NASA X56A

Client : Lockheed Martin

MTCcorp was commissioned by Lockheed Martin to build two complete X-56a Experimental Aircraft for NASA.

#### **PROGRAMS**

#### **MACHINING**

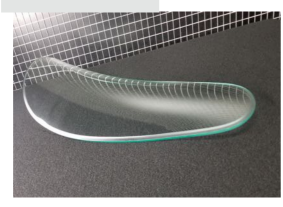


### High Precision Large Format 5-Axis Machined Parts

Client: Commercial Aviation

MTCcorp is the provider of precision machining of large structural flight parts and tooling for commercial and military aerospace programs.

#### **TRANSPARENCIES**



#### **Landing Light Lens**

Client: Embraer

MTCcorp manufactures Landing Light Lenses for Embraer 170 & 190 Aircraft. Hundreds of parts shipped yearly.

#### COMPOSITES

**COCKPIT SIDE WINDOW FRAMES** 



SIKORSKY VH-92 'MARINE ONE' COMPOSITE

#### **PPG Straps**

Client : PPG

MTCcorp provides autoclave-cured prepreg fiberglass straps that are part of a laminated aircraft window assembly used to attach and insulate the transparency from its outerframe. 150 + p/n's, thousands of parts shipped yearly.

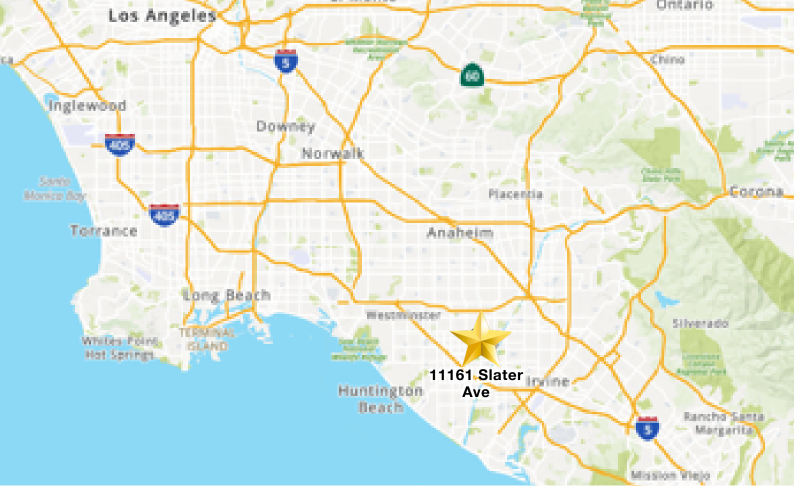
#### INTEGRATION



#### **BACN Equipment Racks**

Client: Northrop Grumman

MTCcorp was engaged to conceptualize and engineer mission critical equipment racks for the Battlefield Airborne Communication Node (BACN) Network. Hundreds or parts shipped to date.





#### CONTACT

MTCcorp, Inc.
11161 Slater Avenue
Fountain Valley | California
92708
www.MTCcorp.com
714.444.2000

#### **CERTIFICATIONS**

- AS9100 Rev D
- ISO 9001
- Cage Code: 8CMA8
- ITAR Registered Company

#### **NAICS CODES**

- Aerospace 336413
- Composites 335991
- Machining 332710
- Glass 327215