

COMPANY INFORMATION

Legal Name	NorPack LLC
Location	St. Petersburg, FL (30 min from MacDill AFB / USSOCOM / CENTCOM)
Business Type	Small Business Florida LLC Est. 2026
Point of Contact	Heather Bell, Co-Founder & CEO
Contact	info@norpack.io (214) 945-6809
Website	norpackdefense.com

CORE CAPABILITIES

CNC Machining	Structural housings, motor mounts, gimbal hardware, weapon mounts, brackets, fixtures, precision assemblies — 3/4/5-axis, tolerances to ±0.0005"
AM Polymer	Airframe components, sensor housings, enclosures, rapid-iteration prototypes, production-grade polymer parts — ULTEM 9085, PEEK, CF-Nylon
Design & Eng.	In-house design support — concept to production-ready CAD. Prototype in days, not weeks.
Delivery Model	Single source: CNC + polymer AM, one PO, NorPack quality system, 100% domestic supply chain

PRIOR WORK / PAST PERFORMANCE

U.S. Navy	Defense manufacturing support for U.S. Navy programs via NorPack leadership team experience
U.S. Air Force	Aerospace & defense manufacturing — 80+ years combined USAF experience on team
Anduril Industries	Precision CNC-machined structural & functional components for autonomous defense systems programs
Daniel Defense	Advanced manufacturing support — CNC programming, fixture design, tooling strategy, R&D prototyping
Additional	Defense & commercial clients

REGISTRATIONS & COMPLIANCE

CAGE Code	Processing
SAM.gov	Registered
CMMC	Level 2 — Filed
ITAR	Aware / Registration In Process ITAR-compliant partner facility
NAICS Codes	332710 Machine Shops 332999 Misc. Fabricated Metal Mfg. 336413 Aircraft Parts & Aux. Equipment 541330 Engineering Services 541712 R&D
NDA	2026 Compliant
Supply Chain	100% Domestic

LEADERSHIP & BOARD

Heather Bell Co-Founder & CEO
Jennifer Johnson Co-Founder & COO
Frank LaPierre Dir. Government & Intelligence Affairs Ret. USAF
JR Medina CFO Ret. Army Colonel 40+ Yrs Fiscal Mgmt.
Cliff Woody Board of Directors Manufacturing & R&D Lead
Matt Barrett Board of Advisors VP Solutions Engineering

TARGET MARKETS

- Drone / UAS OEMs & Primes
- Weapons & Munitions Programs
- Optics & C-UAS Systems
- Robotics & Autonomous Systems
- SOF / USSOCOM Programs
- Legacy Spare Parts / Depot Maint.

ROADMAP

Phase 1 — NOW	CNC Machining	Precision CNC for drone & autonomous systems via St. Petersburg ITAR-registered partner facility
Phase 2 — Q3 2026	Polymer AM Expansion	ULTEM 9085, PEEK, CF-Nylon — drone airframes, payload bays, structural ribs
Phase 3 — 2027	Metals AM & Critical Minerals	Titanium, Inconel, and critical mineral powder feedstock for next-gen defense AM