



CAPABILITIES STATEMENT

NAICS | 321920, 322211, 322212, 322219, 326112, 326199, 333999, 423840, 493110, 493120, 493190, 541420, 541614, 561910
PSC | 179, C117, S215, 3990, 8105, 8115, 8135, 9310

Name	DUNS	CAGE	Diverse	Size	Business Start
JetCo Federal	787083695	4M3N6	WOSB (Certified SBA)	Small Business	2007

Core Competency

JetCo Federal provides specialized supply chain services, focusing on sourcing, distribution, and packaging in addition to traditional third-party logistics. We are an SBA and WBENC-certified woman-owned small business with a national reach due to our redundant supply chain of highly qualified manufacturers. Our successful past performance sourcing and managing high-quality, diverse products for complex contracts demonstrates that we are a low risk solution for our clients. We are ISO 9001:2015 and NIST 800-171 compliant, allowing us to service projects with demanding requirements. We understand that the smallest item can have a big impact on operations. That's why we consider every delivery a win, and we're committed to re-winning every day.

Capabilities

- Sourcing
- Order fulfillment
- Packaging and packaging engineering
- Warehousing
- Logistics
- Packing and safety supplies
- Pallets
- Kitting

Differentiators

- National network of vetted, highly qualified manufacturing partners
- Well-respected and well-practiced working knowledge of the non-manufacturing rule
- Diverse, redundant sources of supply to ensure uninterrupted deliveries
- Robust order fulfillment process with built-in checks and balances to overcome supply challenges
- Mastery of industry and raw material trends which affect pricing and demand management
- ISO 9001:2015 compliance operationalized into company culture
- Impressive past performance on complex contract requirements

Clients

- Defense Logistics Agency
- Internal Revenue Service
- UNICOR / Federal Prison Industries
- Department of the Army
- Department of the Navy
- Social Security Administration
- U.S. Department of Agriculture
- Peckham, Inc.

