CAPABILITIES STATEMENT

Protopak Engineering Corporation has been a packaging problem solver since 1967. ProtoPak Engineering Corporation has specialized in the design of military-spec packaging along with industrial packaging. Our expertise in protective packaging encompasses other marketplaces including manufacturing, automotive, aerospace, transportation, and major retailers. Our people, along with their knowledge, skills and experience are the key to our success.

CORE COMPETENCIES

To-specification and custom packaging, design, and fabrication engineering services

MILSPEC and Commercial / Industrial packaging and documentation

In-house and on-site packaging and warehouse support

Vendor managed inventory and collaborative replenishment

Innovative packaging products that support continuous improvement

Turnkey solutions for Government and Industrial Supply Chains

Rapid response team to support emergencies and natural disasters.

Kitting services, pre-assembly of component parts, contingency logistics, and custom solutions for parts and equipment. Packaging of kits across a wide range of corrugate, injection molded, and wood containers

NAICS CODES

488991 – (Primary) Packing and Crating

- 314910 Textile Bags and Canvas Mills
- 322211 Corrugated and Solid Fiber Box Manufacturing
- **326150 –** Urethane and Other Foam Products (except Polystyrene) Manufacturing
- 423840 Industrial Supplies Merchant Wholesalers
- 493110 General Warehousing and Storage
- 561910 Packaging and Labeling Services

SOCIO-ECONOMIC STATUS

SMALL BUSINESS

PAST PERFORMANCE

JIT supplier to large can manufacturer. Consulted regarding packaging requirements, to support LEAN operations and Continuous Improvement. Developed supply chain and delivered packaging solutions to support daily manufacturing operations.

Supplied packaging solutions for the steel manufacturing industry. Fulfilled critical requirements for palletization, banding and strapping of finished inventory for national and international outbound shipments.

Designed highly efficient pulp packaging and styrene capped final packaging solutions for the appliance industry. Supported both production and parts distribution requirements.

Designed prototype, successfully tested, and manufactured multi-layered packaging solutions for the electronics industry. Packaging solution included outer carton and 3-section internal foam packing set.

MILSPEC and Commercial packaging for Department of Defense. Provided to-specification and custom packaging design and build engineering solutions for a variety of commodity groups, equipment, and critical parts for CONUS and OCONUS distribution.

AFFILIATIONS



COMPANY SNAPSHOT

DUNS Number: 046580205 | CAGE CODE: 6H440 Major Credit Cards & Gov Purchase Cards (Incl TIER III) Accepted Government Business Contact Information Primary: Ed Osborn (E) ed@protopakengineering.com | (M) 312-771-6922 Secondary: Mark Pflanz (E) mpflanz@protopakengineering.com | (M) 847-989-8158 1340 E Higgins Rd, Elk Grove Village, IL 60007 TEL: 847-979-1000 | FAX: 847-979-1001 www.protopakengineering.com

CORP HQ & ASSOCIATE FACILITIES

