

QUALIFICATIONS STATEMENT



ABOUT US

VESTA Modular is a leading provider of both temporary and permanent modular buildings. We own a fleet of over 3,600 units that we lease to customers across North America. In addition, VESTA offers full-service modular general contractor services delivering efficient, turnkey modular buildings from simple offices to multi-story developments. Specializing in flexible, cost-effective construction methods, we will customize a solution to meet the specific needs of every client. Serving a wide range of industries, VESTA offers custom and traditional, new and used buildings for sale or lease.

WE OFFER

CLASSROOMS	TURN-KEY
OFFICES	DISASTER RESPONSE
HOUSING	STORAGE
MULTI-FAMILY	HOSPITALITY

ADDRESS

Corporate Headquarters:
1000 Town Center, Suite 975
Southfield, MI 48075

CONTACT

info@VESTAmodular.com
Ph: 817. MODULAR
817.663.8527

WEBSITE

www.VESTAmodular.com



CAPABILITY STATEMENT

Bonding Capacity	\$20,000,000 Single Project \$50,000,000 Aggregate
DUNS Number	079720851
Federal ID	47-2237236
CAGE Code	7N7J4
Insurance Limits	\$1,000,000 General Liability \$2,000,000 General Aggregate \$1,000,000 Workers Compensation \$1,000,000 Auto Liability \$5,000,000 Excess Liability
NAICS	531120 531110 236220 531190 236210 321991 236115 236116 532490

FINANCIAL SOLUTIONS

- Purchase Options
- Short & Long-term Lease
- Lease to Own
- Financing available

INDUSTRY CREDENTIALS

Some Key Projects Performed by the VESTA Team include:

- 300,000 square feet of modular building space including 1,200 beds for Limetree Bay Refinery restart program (St.Croix, USVI)
- 4,000+ crew camp beds installed in the US and Canada since 2008
- 11 Chain and Boutique Hotels
- Over 1,000 apartment units built in remote & growing regions
- Thousands of emergency response units for FEMA
- Classroom space for thousands of students in the US
- Traditional single-family developments for private developers
- Maintaining a Lease Fleet of over 3,600 units Nationwide

CO-OP CONTRACTS



CUSTOMER REFERENCES

