# ERT CUSTOMIZED FIBERGLASS & STEEL SHELTERS

#### **CORPORATE CONTACT**

**OWNER** Micah P. Morrison

PHONE Direct +1.816.809.4385 Sales +1.816.635.6727

EMAIL micah.morrison@vertexstructures.com

**ADDRESS** 825 N Grove Street Kearney, Missouri, 64060, USA

**WEBSITE** 

www.vertexstructures.com			Ideal for sal	Ideal for salt or freshwater environments		
NAICS CODES 332311: Prefabricated Metal Building and			One-piece I	<b>ZERO-SEAM FABRICATION</b> One-piece molded fiberglass for unyielding resilience in all weather conditions		
<b>237130:</b> Po an	Component Manufacturing Power and Communication Line and Related Structures Construction		<mark>150+ MPH</mark> Standard d	<b>150+ MPH WIND LOADS</b> Standard design can withstand hurricane force winds of 150 mph, with higher loads attainable		
Co	Commercial and Institutional Building Construction All Other Plastics Product Manufacturing		ing Fire retardo	<b>FIRE RETARDANT</b> Fire retardant resin meets ASTM E84 Class II Rating Foam meets UL94HF-1 Horizontal Flame requirements		
OTHER CODES			R-VALUES	<b>R-VALUES</b> Standard R-Values up to 26		
UEI: SH93PC22Z431 CAGE: 9PCF0			Standard R			
FAA Provided ove equipment sl for the FAA opening in with a signif	nelters since 1973, ficant	US NAVY Designed and manufactured 31 steel shelters to house radar equipment, mosting string out	NOAA Provided over 30 shelters to house hydrogen generators and weather ballon monitoring	US ARMY Provided multiple equipment shelters for both US and international locations.	US COAST GUA Preferred vend for US Coast Guard Rescue for our shelter ability to withsto	

# CAPABILITY **STATEMENT**

### **ABOUT US**

Vertex Structures, an industry leader, has been providing weatherproof, corrosion and rot-resistant fiberglass shelters for over 50 years, with 3,000+ shelters installed worldwide. From the Arctic to the Equator, our shelters ensure your vital equipment can withstand the most punishing environments. Our dedication to our customers and our quality drives us to create reliable, customized solutions—all proudly made in the USA.

#### **CORE COMPETENCIES**

#### **PORTABLE & LIGHTWEIGHT**

Shelters can be transported by rail, trailer, barge, or airlifted Slim shelter design exists for container shipping

#### **CUSTOMIZED SOLUTIONS**

Tailored solutions to meet unique project requirements

#### **DURABLE & ROBUST**

Greater strength to weight ratio than steel and will last for decades with virtually no maintenance

## DIFFERENTIATORS

#### **CORROSION & ROT-RESISTANT**

still in use today.

EMI requirements. Produced 24 fiberalass shelters to house navaid equipment.

equipment.

# RD

or 21 's bnc climate. Recent projects include Kodiak and Hinchinbrook, AK.