

## **ROHN® SHELTER QUESTIONNAIRE**

Company	Exterior Width
	Exterior Length
Address	Interior Height
Nau 033	Note
	Site Location
City	Shelter Type: Fiberglass Concrete Cabinet
State / Zip	☐ Lightweight ☐ Rooftop ☐ ISO Steel☐ Delivery By ROHN
Contact	☐ Unloading By ROHN
Phone	☐ Installation and Set-Up by ROHN
FAX	□ Other
Design Options         □ One Room       □ Two Rooms       □ Partition Wall       □ Generator Room Partition Wall (One-Hour Figure 1)         Shelter includes (1) 3' x 7' Galvanized and Painted Steel Door with Stainless Steel Mortise Deadbolt Lockset, Dri	re Rated)  Door Options  Door Options
□ Additional Door □ Special Sizex □ Bullet Resistant □ Hydraulic Closer	☐ Fiberglass Awning
Standard Exterior Finish: Exposed Aggregate (Concrete) or Tan Granite Coat (Fiberglass and Cabinet)	
□ Telco Backboard: Qty Size Ft w Ft x 3/4"	
□ Electrical System: AMP Phase Volt, Includes: Load Center □ Main Breaker □ Main Lugs Only Duplex Outlets every 4' on Three Walls 4' Dual Bulb Fluorescent Lights as required with Switch	
☐ Main Disconnect Switch: ☐ Fused ☐ Non-Fused ☐ Interior ☐ Exterior AMP	Phase
□ Interior Manual Transfer Switch AMP □ Exterior Generator Plug / Receptacle AMP □ Exterior Duplex Receptacle, Ground Fault Type	
□ Dual-Head Emergency Light with Battery Pack □ Add Lighted EXIT Sign	
□ Exterior Light, Qty Type	
□ Surge Arrestor: □ Joslyn 1250-33 □ Joslyn 1265-85 □ 1455-85 Three Phase □ 0	ther
☐ Grounding: ☐ Halo, Wire Size ☐ ☐ Halo Drop, Qty ☐ Wire Size ☐ ☐ Copper Ground Bus Bar with Ground Drop Qty ☐ Type ☐ ☐ Type ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	☐ Equipment Grounding, Qty Wire Size
☐ Air Conditioner: ☐ Window Unit, Qty Size BTU ☐ Outside Wall Mount High Volume Thermostat ☐ Economizer Option ☐ Lead / Lag Controller	e, Qty Size BTU with KW Heat Strip and
☐ Heater: ☐ Baseboard Heater, Size BTU ☐ Fan-Forced Heater, Size BT	V
□ Exhaust System, CFM Controlled by □ Thermostat □ Timer	
□ Alarm Devices (Contract Closure for Remote Monitoring): □ High / Low Temperature □ Humidity Level □ Open Door □ Smoke Detector □ AC □ 24VDC □ Heat Detector □ Power Fail □ Alarm Terminal Block (25-pair Type 66 Punch Type)	
□ FM200 Automatic Fire Suppression System	
☐ Hand-Held Fire Extinguisher: ☐ Dry Chemical (ABC) lbs ☐ CO² (BC) l	bs