



ROHN® SHELTER QUESTIONNAIRE

Company _____ _____	Exterior Width _____
Address _____ _____	Exterior Length _____
City _____	Interior Height _____
State / Zip _____	Note _____
Contact _____	Site Location _____
Phone _____	Shelter Type: <input type="checkbox"/> Fiberglass <input type="checkbox"/> Concrete <input type="checkbox"/> Cabinet
FAX _____	<input type="checkbox"/> Lightweight <input type="checkbox"/> Rooftop <input type="checkbox"/> ISO Steel
	<input type="checkbox"/> Delivery By ROHN
	<input type="checkbox"/> Unloading By ROHN
	<input type="checkbox"/> Installation and Set-Up by ROHN
	<input type="checkbox"/> Other _____

Design Options

- One Room Two Rooms Partition Wall Generator Room Partition Wall (One-Hour Fire Rated)

Shelter includes (1) 3' x 7' Galvanized and Painted Steel Door with Stainless Steel Mortise Deadbolt Lockset, Drip Cap, Door Stop with Hold-Open Hook Door Options
 Additional Door Special Size ____ x ____ Bullet Resistant Hydraulic Closer Fiberglass Awning

Standard Exterior Finish: Exposed Aggregate (Concrete) or Tan Granite Coat (Fiberglass and Cabinet) Optional Exterior Finish
 Aggregate Siding (Fiberglass Only) Half Brick (Fiberglass Only) Simulated Brick (Concrete Only) Stucco (Concrete Only)
 Special Color (Fiberglass and Cabinet Only, Color Chip Required)

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 Other _____

Grounding: Halo, Wire Size _____ Halo Drop, Qty ____ Wire Size _____ Equipment Grounding, Qty ____ Wire Size _____
 Copper Ground Bus Bar with Ground Drop Qty ____ Type _____

Air Conditioner: Window Unit, Qty ____ Size ____ BTU Outside Wall Mount High Volume, Qty ____ Size ____ BTU with ____ KW Heat Strip and Thermostat Economizer Option Lead / Lag Controller

Heater: Baseboard Heater, Size ____ BTU Fan-Forced Heater, Size ____ BTU

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) _____ lbs