



# **ROHN® STEEL CONTAINERIZED COMMUNICATIONS EQUIPMENT SHELTER (Continued)**

International Standards

# 7.0 Door

#### 7.1 Frame

7.1.1 Door frame shall be 3'x7'x18 gauge galvanized steel, primed, and painted.

#### 7.2 General

7.2.1 Door shall be 3'x7'x18 gauge galvanized and painted steel with non-removable pin hinges, threshold, door sweep, weather-stripping, and mortise lockset with deadbolt.

7.2.2 All openings for doors, A/C units, cable entries, etc. shall be steel framed and provide a flat surface for mounting and weather sealing.

# 8.0 Design loading

Shelter shall be designed for the following loading:

### 8.1 Floor

8.1.1 Uniform Distributed Load of 140 lbs. Per sq. ft. or optional as per customer specifications. Higher concentrated loads are available for heavy equipment. 8.2 Roof

8.2.1 Roof Snow Load Specification of 50 lbs. Per square foot or optional as per customer specifications.

### 8.3 Wind

8.3.1 Basic Wind Speed Specifications of 120 MPH or optional as per customer specifications.

#### 8.4 Earthquake

8.4.1 Shelters shall be designed for the most stringent earthquake rating condition, Zone 4.

# 9.0 Electrical system

#### 9.1 Installation and wiring

**9.1.1** Electrical installation and wiring shall conform to the latest edition of the National Electrical Code and shall consist of the following as a minimum: Surface mounted EMT conduit; grounded duplex outlets, one every 4' on 3 walls; fluorescent lights (two bulb fixtures) with inside switch; 100 amp 120/240 vac main; 20 position breaker box with 12 single pole 20 amp breakers. (Note: 230 volt, 50 cycle with incandescent lights available upon request.)

### **10.0 Additional provisions**

# 10.1 Special designs and options

10.1.1 Special designs and options available upon request.

# 10.2 "Turnkey" systems

10.2.1 Totally engineered "turnkey" systems available upon request.

#### 10.3 Shipping, and installation

10.3.1 Items extending beyond the shelter which will exceed legal shipping widths and/or heights, including air conditioners, hoods, etc., shall be prefitted and packed inside the shelter for shipment. These items shall be installed in the field by others unless otherwise indicated.

**10.3.2** Shelters are F.O.B. Bessemer, AL. Delivery costs are based on normal accessible installation sites. Special handling equipment (i.e. cranes, helicopter) or special local permits or requirements are not included in delivery cost. Off loading shelter from shipping equipment is the responsibility of others unless otherwise stated in the proposal.

**10.3.3** ROHN cannot be responsible for delays in shipping caused by state or local agencies with regard to permits, routing, weather, detours, etc. ROHN will attempt to deliver on time, either on ROHN equipment or via common carrier. ROHN will be unable to account for abnormalities caused in shipping which are beyond ROHN's control.

**10.3.4** Freight quotes are firm for 30 days. Additional mileage charges will be invoiced when site location is farther than purchaser specified location. Promised delivery date for oversized shelters that require special trailers will be subject to availability of equipment from freight company. Purchaser shall be responsible for additional charges when an alternate freight company is specified by the purchaser.

10.3.5 Shelter shall have integral permanent lifting devices so that additional parts or bolt-on devices are not required for lifting the shelter.

#### **10.4 Source inspection**

10.4.1 Quotes for source inspection and individual state approval are available on request.