

New Communications Shelter Quote Form
360-474-8991, sales@rohntowers.com

Company _____ Contact _____ Phone _____

Customer Ref: _____

Ship to Location, Zip: _____ Freight none in notes in total

Specifications Indoor Outdoor

Roof Load _____ lb/sqft Floor Load _____ lb/sqft Wind _____ mph

Other _____

Shipment Configuration and Installation

- Knock-down configuration Pre-assembled Assembled at site by EB contractor
 Concrete pad flush with building dimensions Oversized concrete pad
 Customer provided frame (need drawing from customer)
 EB provided steel frame (color _____) _____ piece design
 Install on level surface Install on customer supports (need drawing from customer)

Basic Configuration

Economy model: _____

Length: _____ Width: _____ Height: _____

Exterior Interior Walls Roof Floor

White White Expanded Expanded No floor

Tan Tan Extruded Extruded Extr w/ fire reinforcement

Interior wall Length _____ Height _____ Expanded Extruded (color _____)

Comments: _____

Construction Options

Rainroof (term bar color _____)

Additional panel reinforcement Qty _____ sqft each _____

Floor anchoring hardware for concrete pad for steel frame

Wind shears (color _____, qty _____, overall height _____) include frame brackets

Solar panel support frame (color _____) Roof ice protection (color _____)

Column and beam support for roof (provide sketch) (color _____)

Flashing (color _____, length _____) Screeding (length _____)

Angle (2x2) (length _____) C-channel (single or two piece) (length _____)

Tile Snap lock Commercial _____ sqft

Siding Description _____

Trimmed cut-outs (describe) _____

Comments: _____

Door 1

Size: _____ Color: _____ Gauge: _____ Closer (18 GA only)

Hardware: Knob/knob Lever/lever Deadbolt Pushbutton Brand pref (if any): _____

Comments: _____

Door 2

Size: _____ Color: _____ Gauge: _____ Closer (18 GA only)

Hardware: Knob/knob Lever/lever Deadbolt Pushbutton Brand pref (if any): _____

Comments: _____

HVAC

Manufacturer _____

Qty _____ AC ton required: _____ (12,000 BTU=1 ton) Heat kw required: _____

Economizer Thermostat Lead/lag controller Other _____

