



CUSTOMIZED SHELTERS WITH OPTIONAL FEATURES

Uniteam Canada Portable Buildings has developed an innovative, time-tested construction system which allows a customer to cost effectively customize a product based on his exact requirements and desired look. Under three different product categories, we offer an 'off the shelf' product with the following optional features:

PRODUCTS FORMAT

1. CABINETS:

Dimensions ranging from 3' 6" x 4' to 9' x 10'

Length _____ Width _____ Height _____

2. SHELTERS & ENCLOSURES:

Dimensions ranging from 9' x 9' to 26' x 48'

Length _____ Width _____ Height _____

3. MODIFIED CONTAINERS:

Standard

- 10' long X 8' wide X 8'6" high
- 20' long X 8' wide X 8'6" high
- 40' long X 8' wide X 8'6" high

High Cube

- 10' long X 8' wide X 9'6" high
- 20' long X 8' wide X 9'6" high
- 40' long X 8' wide X 9'6" high

Special

- 10' long X 8' wide X 8' high
- Custom size also available,
Length ___ Width ___ Height _

OPTIONAL FEATURES

Fire Rating

Non-Fire Rated Fire Rated 1 hour 2 hours

Floor

- Steel
- Wood
- Vinyl tile finish
- Other _____

Interior Finish

- Melamine
- Gypsum board
- Aluminum Vinyl board
- Painted steel or Galvanized steel
- Other _____

Exterior Finish

- Pre-painted steel (Cladding)
- Custom Painted
- Aluminum or steel
- Other _____

Roof

PVC membrane Aluminum Steel Other _____

Insulation

Polyurethane foam sprayed in place Acoustic fire batt insulation Other _____

Doors & Hardware



 Hollow metal steel standard 3-ft man door. Qty ____

Standard

Fire rated Container Doors Qty ____

Access Panels Qty ____, L ____ W ____ H ____

Panic Bar

Three Point Lock

Keyed lock

Push button Lock

Combination Lock Push button w/ key override

Other _____

Mechanical

Air Conditioner , Qty _____

One (1) Ton, Two (2) Ton, Two & half (2.5) Ton, Three (3) Ton, Four (4) Ton, Five (5)Ton

Wall mount system, Roof top mount A/C, Split system

Economized system, Non-economized system

Redundancy Lead/lag controllers

Ducted, Free flowing

Offsite monitoring control, Heating, Other _____

Electrical Entrance Service

100 Amp. Service, 200 Amp. Service, 400 Amp. Service,

Single (1) Phase, Three (3) Phase

Specify voltage

120 / 240v, 1 phase, 120 / 208v, 3 phase, 600, 3 phase, 380 / 480v, 3 phase

Meter socket, Overhead service, Underground service, Special voltage service

Special entrance service, Hazardous wiring

Interior Electrical

Lights x Qty____, Incandescent Lights, 2 Lamp 4' Fluorescents Specify voltage amperage ____v



Receptacles x Qty _____, Switches x Qty _____

Generator back-up service c/w ATS, Manual transfer switch c/w Gen-set box

Surge suppression systems, Emergency lighting, Emergency exit light combination

Special outlets (Please specify-----)

Intrusion Alarm, High temp Alarm, Low temp Alarm, Power Fail Alarm

Exterior lighting, Grounding systems (Please specify -----)

CSA certification, Other _____

Fire Protection

Fire alarm panel system, Local, Monitored, Basic monitored smoke detection system

FM 200 fire suppression, CO2 fire suppression Fire extinguisher

Other _____

Floor Resistance

Optional reinforcement to 500 lbs. per square foot (23.9 KPA), Other _____

Ancillary Components

Cable trays -Total length ____Width - 6" or 12" or 18"

Desk (s) - Qty _____, Shelve (s) - Qty _____ Telephone jack - Qty _____

Forklift pockets, Equipment modular waveguide entry system - wave guide ports :

8 holes or 12 holes or 18 holes Equipment installation (Please specify _____)

First Aid Kit, Eye wash station, Other _____

Comments: _____