



LANDA MOBILE SYSTEMS® LLC



Company _____ Date _____

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)
- 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 Extra w/ fire reinforcement
- Interior wall Length _____ Height _____ Expanded Extruded (color _____)

Comments: _____

Construction Options

- Rain-roof (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 _____)

Headquarters 1501 N Starr Dr | Fayetteville | AR | 72701-2935 | 360-474-8991 | 206-529-4035 Fax
Landa MFG Facility 2211 South Jackson Ave | Tulsa | OK | 74107-3011 | 918.707.5783 Ph.
Landa Mail Box PO Box 9492 | Tulsa | OK | 74157-0492
CERTIFIED SDVOSB | MANUFACTURING PLANT HUB ZONE | MINORITY OWNED COMPANY
Duns 078383329 | CCR | Cage 6NDB6 | EIN 45-3577583 | BNSF 2046616



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- Roof Live Load Requirement psf
- Flashing (color____, length_____)
- Angle (2x2) (length _____) C-channel (single or two piece) (length _____)
- Tile Snap lock Commercial ___Anti-Static (Flexco)
- Siding Description _____

Trimmed cut-outs (describe)_____

Comments:_____

Door 1

Size:_____ Color:_____ Gauge:_____ Closer (18 GA only) _____ Window in door _____ size

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 _____ Ventilation (ventilation systems always include bug screens)

Cross ventilation with exhaust fan with thermostat _____ cfm minimum

Alternating current (AC) Direct current (DC)

Gravity inlet louvers motorized inlet louvers

Cross ventilation without fan approx vent size _____ vent Qty _____

Fixed louvers motorized louvers and thermostat

Alternating current (AC) Direct current (DC)

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Rain Shield over door

Comments: _____

Cable Options

Entry Ports

Valmont (4" hole) Hole qty: 1, 2, 3, 4, 6, 8, 10, 12, 16, 24 long square

Polyphasers (with grounding) Hole qty: 3, 5, 8

Sleeved coaxial entry Qty ____ ID _____

Cable Distribution

Qty ____ of 4" deep cable tray (12') Qty ____ of 1-1/2" deep cable runway (10'L) Width ____

Aluminum Steel

Other Other

Qty ____ splice joints Qty ____ hanger kits Qty tee joints _____

Qty jumpers _____ (splice joints + tee joints)

Electrical (wiring, conduit, connectors, etc, by customer)

__single phase __3 phase __60hz __50hz

100A, 6 space panel, 4 receptacles, 1 switch, 4 - 20A breakers

100A, 20 space panel, 8 receptacles, 1 switch, 8 - 20A breakers

200A, 30 space panel, 10 receptacles, 1 switch, 10 - 20A breakers

200A, 40 space panel, 10 receptacles, 1 switch, 10 - 20A breakers

Additional Receptacles Transfer Switch Lights

Qty duplex __ 100 amp Qty __ Int. Fluorescent

Qty four plex __ 200 amp Qty __ Ext sodium w/ photocell

Qty GFI __ Manual Qty __ Emergency Exit w/ battery

Additional Switches Automatic Qty __ Floodlight w/ motion

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Qty single___

Qty 3-way___ Surge Suppression

AC Data TVSS

Ground bar qty___ Disconnect

Halo ground system 100 amp A/C Data

Alarm system 200 amp other functions_____

Qty and Amp of HVAC breakers:_____ Qty and Amp of additional breakers_____

Comments:_____

Other

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