



SPECIFICATIONS:

Floor joists and decking to be Bluwood protected
Complex (Non-Coded Base)
(8) 11'8" X 56' modules
State/Code Requirements/Insignias
NONE
130 MPH Wind Speed
Destination: EXPORT

CHASSIS:

Frame Type Is Outrigger with 95.5" I-Beam
Spacing
"I"-Beam Will Be Sized As Required
Axle Quantity Will Be Calculated As Required
Select Tires
Hitches are Detachable

FLOOR SECTION:

Bottom Board Material Has Nylon Impregnation
2" x 6" Floor Joist @ 16" O.C.
Standard Plywood Floor Sheath/Decking {5/8" T &
G}
VCT {Vinyl Composite Tile} Installed Per The Print

WALL SECTION:

Wall Height: 8'0"
Double Top-Plate On Exterior Walls
5/8" VCG {Type "X" Gypsum}

WALL SECTION:

Interior Trim Package: Standard Battens
{UNLESS OTHERWISE NOTED}
1 Support As Required
Post Max span 20'
Tie Down Straps Are Sidewall Type

ROOF/CEILING SECTION:

Live Load Is 20 PSF
Transverse Truss Type @ 24" O.C.
7/16" OSB Sheathing
Roof Covering: 45 mil. Black EPDM
1 9" peel & stick mate-line tape
5/8" Popcorned {Textured} Ceiling Finish
1 Ceiling Finish Is 8'0" Above Finished Floor
1 2-Layer 24" Ridge-Beam Construction:
Max span 20' (Will have two post per EACH
mateline as shown on the plan)

{This Beam Will Be Constructed From 2-Layers Of
3/4" Structural
Grade Plywood Installed as Required And
Fastened as Per Approved
Fastening Schedule}
1 No Overhang/Projection on the Roof
1 Side-Wall Type Hurricane Straps
1 Attic Ventilation Per Code
Passive / Power Gable Vents as required

ELECTRICAL SECTION:

8 Panel Type: Standard 100 AMP 120/240
90 Standard Surface Mounted 240 Fluorescent
Lights
{This Is Standard Diffused Fluorescent Light
Fixture With Wrap
Around Prismatic Type Lens}
4 Standard 60 Watt Porch Light
Combo Dual Head Emergency Light / Exit Sign
{AS REQUIRED}
Exterior Emergency Light Remote Heads As
Required
{Exterior Type To Match Porch Lights}
1 110 Volt Receptacles @ Approximately 12' O.C.
{Standard}
Receptacles / Switches / Covers are White
4 Exterior Use GFI With Weather-Proof Cover
{In Use Type}
110 Volt Dedicated Receptacle
Standard Race-Way: 12-2 Romex Wiring

HVAC SECTION

400 Linear Feet of Fiberglass Supply Duct with
Grilles
{Oversized as Needed}
80 Linear Feet of Fiberglass Return Duct with
Grilles
8 Standard Manual Thermostat
8 Special Items:
Wall mounted HVAC units

EXTERIOR SECTION:

1 Siding Type: Sierra Style Hardi Panel Siding
{Hardi Panel Trim}
304 Sierra Hardi Mansard @ 20"-24" Average
Height
****False****

1 Sheathing Installed As Per Applicable Requirements

EXTERIOR SECTION:

300 Standard House Wrap Installed 100%
{All wrap installed right side up & in a shingled fashion}
7 Great Stuff foam laid-in-loose (Per mate)

WINDOWS SECTION:

1 Special Item:
No windows quoted

EXTERIOR DOORS:

4 36"x80" Standard Aluminum Door With 10" x 10" VB
4 Standard Lever

INSULATION SECTION:

R-11 Insulation In The Floor
1 R-11 Insulation In The Exterior Wall
R-19 Insulation In Roof @ Bottom Cord of rafter

CLARIFICATIONS & EXCEPTIONS:

****Please note that if this quotation does not reflect the proper number of restrooms that it is the responsibility of the owner to provide the adequate amount in an adjacent building****

FOUNTAINS/COOLERS

If adequate water dispensers/coolers/fountains are not reflected in this proposal, then the customer assumes this responsibility*

CLARIFICATION TYPE: WIND BORNE DEBRI REGIONS

****Please note that the owner/dealer/customer assumes responsibility for wind protection if not included within this proposal****

CLARIFICATION TYPE: HVAC LOADS

****Please note that the amount of fresh air quoted within this proposal may have affect on the number of occupants that are allowed inside this building for extended periods. Please call to discuss this

matter if applicable**** CLARIFICATION TYPE:

"NO" IMPLIED SPECIFICATIONS

Please note that there are "NO IMPLIED SPECIFICATIONS". If any item is not listed on this quotation (or is in question), it is not assumed to be included. Please call to discuss any item that may be in question****