MODEL DOP46OB
DELCUXE OCEAN PARK BOOTH STYLE

MANUFACTURED FOR:
FREGOSO BUILDERS, INC.
CSU SACRAMENTO - ATTENDANT BOOTHS

BY: B.I.G. ENTERPRISES
9702 E. RUSH ST
SOUTH EL MONTE CA 91733

GENERAL INFO
4' x 6' x 9' 6" TALL
SINGLE STORY
OCCUPANCY: ONE
24 SQ FT
QTY: TWO

BASIC DESIGN CRITERIA
OCCUPANCY GROUP: B
CONSTRUCTION CLASSIFICATION: V-B
WIND LOAD: 90 MPH 3 SEC GUST EXP C
FLOOR LOAD: 60 PSF
ROOF LIVE / SNOW LOAD: 25 PSF
ROOF DEAD LOAD: 5 PSF
SEISMIC DESIGN CATEGORY: C

FOUNDATION:
The foundation work is all field designed and installed in accordance with local codes and soil conditions.

SUBMITTAL DRAWINGS FOR APPROVAL
- APPROVED AS IS
- APPROVED AS NOTED
- REVISE AND RESUBMIT

APPROVED DRAWINGS MUST BE RETURNED BEFORE PRODUCTION CAN BEGIN
LEGEND:

- 28" x 80" SLIDING DOOR - GENERAL NOTE #5
- INTERIOR LIGHT SWITCH
- 12" SHELF - GENERAL NOTE #1
- 3" CORD ACCESS HOLE
- RECEPTACLES - GENERAL NOTE #9
- TELE JUNCTION BOX - GENERAL NOTE #9a
- LOAD CENTER - GENERAL NOTE #7
- ELECTRICAL CABINET
- FLUORESCENT FIXTURES - GENERAL NOTE #8
- AIR CONDITIONER - GENERAL NOTE #10
- AC RECEPTACLE
- 12" OVERHANG - GENERAL NOTE #5
- ANCHOR CLIP (4 PLACES) - GENERAL NOTE #12
- REVEAL CHANNEL - GENERAL NOTE #2b
- ELECTRICAL STUB AREA
- CHASEWAY OPENING
- INDICATES OPENING THROUGH FLOOR
- INDICATES CHASEWAY OPENING
- 1 1/16" DIA. (4 PLACES)
- APPROX. 4" OPEN
- 22" A.F.F.
- 34" A.P.F.
- 5 1/2" OPEN
- 34" A.P.F.
- 13" OPEN
- 2 1/2" OPEN
- 2 1/2" OPEN
- 1 4/5" OPEN
3. Unit to have custom standing seam hip roof with a 6" fascia and a 12" overhang on all sides. Roof to consist of steel framing covered with 3/4" exterior grade plywood, a roof sealing membrane, and a 24 ga standing seam deck.

3a. Roof to have architectural roof supports.

3b. Roof to have a R-19 insulation value.

1. Frame work to be 2" x 2" x .083" A500 tube.

4. Unit to have 11 ga A569 steel floor covered with 1/8" thick x 19" square, black rubber tiles with 4" high black perimeter cove molding. Floor to be mounted on a 2" steel tube frame. Underside of floor to be fully coated with bituminous undercoating sealant.

13. All exposed steel surfaces to be coated with two component high solids polyurethane rust inhibitive primer, and two component high solids polyurethane finish coat.

13a. Unit to have a two tone color scheme. One color to be selected for the entire interior and the exterior from the fascia down. The second color is for the roof deck and is to be chosen from the roof deck manufacturers standard color chart.

13b. Customer to supply paint color selections prior to the start of manufacturing.

9. Unit to have two duplex outlets mounted under the shelf.

9a. Unit to have one single gang junction box mounted under the shelf. Junction box is to have an empty 1/2" conduit, with pull string, run to the electrical stub up area for telephone lines by others.

10. Unit to have one wall mount air conditioner with 11,600 BTU cooling and 11,200 BTU electric heat at 230V. A/C to be GE model no. AIEQI2DC (or equal).

10a. A/C to be plug and cord connected, and will have a dedicated circuit.

10b. A/C to have a lower grill.

11. Unit to have one 14" deep, tapered front shelf with a 3" cord access hole with grommet for drop down cords. Shelf to be 16 ga steel, painted the same color as the booth interior and mounted at 34" above finished floor.

12. Unit to have four interior anchor clips. Four 5/8" Hilti KB-TZ bolts (LARR 25701, ICC-ESR-1917) with 3 1/8" minimum embedment in 2500 psi concrete (or equal) are required for placement of booth. Concrete to be level. If sloped, slope towards drain opening(s) on booth. Concrete, bolts and mounting shall be by others. For a 3-1/8" embedment the foundation/ slab design must be a minimum of 5" thick and be sized to allow for a minimum distance of 6-1/2" from the edge of the slab to the center line of the anchors for maximum strength.

12a. Unit to have a 1/4" clear tempered safety glass throughout.

12b. Unit to have 1" painted Colonial style muntins applied inside and outside.

7. Unit to have one 3 wire single phase, 12 pole, 120 volt 1250 volt, 200/240 volt, load center flush mounted in an electrical cabinet. All electrical equipment to be U.L. listed and all wiring to be per current published NEC standards. All conductors to be copper, with a minimum size of #12. Exposed wiring to be in surface mounted EMT conduit. Concealed wiring to be in flexible aluminum conduit. Final power connection and grounding to be done on site by others. All work to be done by a qualified electrician in accordance with all applicable local codes.

8. Unit to have two 6" x 24" dual bulb fluorescent light fixtures, with T-8 lamps, recessed in the steel ceiling and controlled by a single pole wall switch.

8a. Ceiling to be 16 ga galvanized steel painted the same color as the booth interior.