## GENERAL BUILDING SPECIFICATIONS:

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A. GENERAL: Pre-assemble b

Pre-assemble building fabricated from low maintenance, lightweight corrosive resistant aluminum (factory fabricated).

 $\langle 1 \rangle$  DIMENSIONS:

7' wide  $\times$  24' long and 85 1/4" (2165.35 mm) nominal outside height. Interior dimension from floor to ceiling shall be 83" (2108.2 mm).

(2) FRAME CONSTRUCTION:

Provide structural framing of 6063—T6 aluminum alloy extrusions. Members shall have a CLEAR ANODIZED finish. Connections shall be fastened internally to framing systems using mechanical fasteners or MIG welded where necessary.

3 BASE / FLOOR:

Base structure shall be layered assembly, 2" (50.8 mm) thick, consisting of a .032 mill finish aluminum underside, plywood and a finished floor of nonskid aluminum diamond tread plate. Base is mounted to steel base frame (where necessary). Floor to be insulated to R-14.4 with RIGID insulation board.

4 LOWER WALL PANEL:

Exterior shall be .032 (WHITE) aluminum, 2 1/2" (76.2 mm) insulation (R-14.4) with 7/16" OSB board and .032 interior aluminum. Overall thickness of panel shall be 3" (76.2 mm).

5 CEILING:

Interior ceiling shall be foam core panel system providing smooth flat interior, constructed from 24 ga prefinished white steel with 7/16" OSB board and R14.4 insulation.

6 ROOF:

Construct using steel 20 ga, G-60 interlocking pan sections. Sections shall be 3" (76.2 mm) high with varying widths able to support minimum of 50 psf live load. Provide roof drains into

full-perimeter gutter system.

7 WINDOWS:

No fixed windows. Sliding windows shall have aluminum frame and 3/4" (19.05 mm) insulated glass and locks. Glass shall be glazed within wall system extrusions and not fastened to exterior wall.

 $\langle 8 \rangle$  DOORS:

(3) Sliding door shall be extruded aluminum frame, top hung type using heavy duty ball bearing nylon tire with steel hub. A solid brass cylinder lock provided.

9 ELECTRICAL:

Electrical shall be wired according to N.E.C. Standards. Load center shall be a General Electric 125 Amp 120/240 volt unit with 8 or 16 open circuits. Wiring shall be #12 within surface mounted EMT conduit lines, and included shall be (3) GFCI duplex receptacles with tester and (3) standard duplex receptacles.

(10) LIGHTING:

Lighting shall be twin fluorescent lights with tube covers.

(11) HEAT:

Heating shall be heavy duty wall mounted electric with fan forced operation, 3000w/10,000 BTU and thermostat in an enamel coated 20 ga steel cabinet.

(12) A/C UNIT:

(2) A/C unit to be high mount thru-wall 23,500/23,000 BTU (cooling), 230/208V unit.

(13) CAMERA DECK:

8' x 9' camera deck, roof top access by hatch and internal ladder. Perimeter fence (verticals, horizontals and chain link) shall be supplied.

REVISION STATUS OF SHEETS			
-	-	REV	
2	1	SH	

CUSTOMER NAME

**CUSTOMER ADDRESS** 

ZIP

STATE

AUSTIN MOHAWK engineered building systems

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	mee.	7'-0" X 24'-0"	
	VARSITY PRESSBOX- WITH CD		
	JOB NO:		
	LOCATION:		
	MOD NO:	VPB724-CD-1	
	COLOR:		

DRAWN BY:
APPROVED BY:

DATE:

SCALE: 1/4" = 1'
SHEET: 4 6 6

1 of 2

