GENERAL BUILDING SPECIFICATIONS:

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GENERAL: Pre-assemble building fabricated from low maintenance, lightweight corrosive

resistant aluminum (factory fabricated). Building exterior shall have no exposed

fasteners.

DIMENSIONS: 8' wide x 18' long and 93" Nominal outside height. Interior dimension from

floor to ceiling shall be 83" (2108.2 mm).

FRAME CONSTRUCTION: Provide structural framing of 6063-T6 aluminum alloy extrusions. Members shall have

a AUSTIN WHITE finish. Connections shall be fastened internally to framing systems using

mechanical fasteners or MIG welded where necessary.

BASE / FLOOR: Building to typically be constructed on a mechanical tube frame. Floor assembly to be comprised of 3/16"

aluminum tread plate finished floor.

LOWER WALL PANEL: Exterior shall be .032 AUSTIN WHITE aluminum, 3" (76.2 mm) insulation (R-12) and .032 interior

aluminum. Overall thickness of panel shall be 3" (76.2 mm).

CEILING: Interior ceiling shall be foam core panel system providing smooth flat interior, constructed

from 24 ga, prefinished white steel with expanded polystyrene core.

Constructed using galvanized 24 ga, G-60 interlocking pan sections. Sections are 3" (76.2 mm) high varying ROOF:

widths able to support minimum of 40 psf (1915 Pa) live load. Roof drains into full perimeter

autter system.

WINDOWS: No fixed windows. Sliding windows shall have aluminum frame and 1/8" (3.18 mm) CLEAR tempered safety glass,

insect screen, and locking device. Glass shall be glazed within wall system extrusions and not fastened to

exterior wall. Glass sealed with concealed aasket system.

DOOR: Sliding door shall be extruded aluminum frame, top hung style using an overhead track and heavy duty ball

bearing nylon tires with steel hub. Door shall be supplied with mortise hook bolt lockset with removable cylinder.

ELECTRICAL: Electrical shall be wired according to N.E.C. Standards. Load center shall be a 125 amp. 120/240 volt unit

with 8/16 open circuits. Wiring shall be within surface mounted EMT conduit, and included shall be a GFI duplex

receptacle with tester.

LIGHTING: Lighting shall be a (2) dual bulb fluorescent light.

Heating shall be (2) wall mounted electric with fan forced operation, 3000/4000 WATT, 10k BTU, 208/230 volt HEAT:

single phase and thermostat in an enamel coated 20 ga steel cabinet.

REVISION STATUS OF SHEETS		
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CERTIFICATION

CUSTOMER NAME

CUSTOMER ADDRESS

STATE ZIP

AUSTIN MOHAWK & CO., INC.

2175 BEECHGROVE PLACE UTICA, NY 13501

PHONE: 315.793.3000 TOLL FREE: 1.800.765.3110 FAX: 315.793.9370

WEBSITE: www.austinmohawk.com E-mail: info@austinmohawk.com

7'-9" X 18'-0"

VARSITY PRESSBOX

JOB NO:

LOCATION:

VPB818

DRAWN BY:

APPROVED BY:

SCALE: 1/4" = 1' SHEET:

1 of 2

