# TYPE #3 MODULAR PRESSBOX SPECIFICATIONS:

# Use Group B Steel-Framed Fire Retardant

## a) FLOOR CONSTRUCTION

1) Bottom Board:

.030 gauge one-piece galvanized steel bottom pan. 1/2" CDX Dricon fire-retardant treated plywood.

2) Insulation:

6" R-19 fiberglass batts, with vapor barrier.

3) Joists: (Welded Framing)

60CSJ16, 6" x 16ga. galvanized steel joists, on 16" centers, longitudinal framing.

4) Decking:

3/4" Sturdifloor, underlayment grade, Dricon fire-retardant treated, tongue and groove fir plywood, (Index 24" O.C.).

5) Covering:

1/8" Armstrong Excelon vinyl composition tile, Cottage Tan.

6) Molding:

4" Resilient vinyl base.

#### b) WALL CONSTRUCTION

1) Studs: (Welded Framing) 362CSJ18, 3-5/8" x 18ga. galvanized steel studs, on 16" centers.

2) Top and Bottom Plates:

3-5/8" x 18ga. galvanized steel U-channels.

3) Headers:

As span and design load requires

4) Ceiling Height:

8'-0" x 7'10", front to back.

5) Covering:

5/8" vinyl-faced gypsum panels, Class A F.S.R.

6) Insulation:

3-1/2" R-11 fiberglass batts with vapor barrier.

## 7) Sheathing:

1/2" CDX Dricon fire-retardant treated plywood with house wrap air infiltration barrier.

#### 8) Siding:

McElroy "U-Panel" .026 gauge ribbed steel panels with Kynar 500 finish.

## c) ROOF CONSTRUCTION

1) Joists: (Welded Framing)

80CSJ16, 8" x 16ga. welded galvanized steel joists, 16" O.C. spacing.

## 2) Overhang:

15-1/2" over front wall; 6" over rear wall.

.019 aluminum fascia with perforated aluminum soffit panels.

#### 3) Ceiling:

5/8" type-x fire-rated gypsum board, taped and bedded with spray textured finish, Class A F.S.R.

#### 4) Insulation:

6" R-19 fiberglass batts w/ vapor barrier.

#### 5) Decking:

3/4" Sturdifloor, underlayment grade, Dricon fire-retardant treated, tongue and groove fir plywood.

#### 6) Covering:

.060 single-ply EPDM rubber membrane, fully adhered.

#### d) WINDOWS

Milgard #5120 "Classic Series" horizontal sliders with extruded vinyl frames, AAMA LC-25 structural rating, with 1" clear insulated tempered glass and removable insect screens.

#### e) DOORS

Challenge insulated vinyl-faced steel clad with wood jambs; 16" insulated/tempered lite, aluminum threshold, vinyl weather stops and heavy-duty retention chains. Doors equipped with commercial leverhandled keyed locksets.

# f) <u>ELECTRICAL</u>

1) Service Entrance Panel

Square D QO112M100 with Main Disconnect; rated at 120/240v, single phase, 100 amp capacity.

# 2) Receptacles:

Pass & Seymour 125 volt/15 amp duplex, spec-grade, along the rear wall.

Wiremold 5400 Series two-piece multi-channel, dual voltage, non metallic surface raceway along front wall below scorer's counter, outlets on 48" centers.

# 3) Lighting:

Lithonia M232PC1S 4-ft. 2-tube fluorescent strips with low-glare parabolic diffusers.

## 4) Circuits:

All branch circuit wiring is minimum #12 THHN encased in EMT thinwall conduit.

## g) SCORER'S COUNTER

18" deep x 3/4" lauan grade plywood with 1-1/2" x 2" edge, surfaced with .060 plastic laminate, Nevamar Neutra Matrix.

# h) <u>CAMERA DECKS</u>

#### 1) Hatch:

Bilco Model NB50 2'6" x 4'6" aluminum roof hatch.

#### 2) Ladder (Aluminum):

Alaco Model 370 70-degree ships ladder.
Alaco Model 330 60-degree ships ladder where required.

# 3) Roof Surface:

.060 polyester reinforced skid and spike resistant PVC membrane, fully adhered.

## 4) Railing mounts:

1/2" galvanized threaded bolts & nuts through roof fascia on 48" centers along perimeter edge of roof.