



Engineered for up to 150 mph wind loads & no wood construction

- Press Box Specifications -

• Structural Steel Construction

1. Floor and roof framing four side are WF beam 12X14W Th channel 6x8.2 cross bridging as required
2. Main support columns 3x3x7 ga square tube
3. All welding AWS Certified

• Floor and Roof Substruction

1. 20ga G90 B deck
2. Single layer non-structural, fiberglass-faced silicone-treated gypsum core panel sheathing-floor.
3. Double layer non-structural, fiberglass-faced silicone-treated gypsum core panel sheathing-roof.

• Wall Framing

1. All interior and exterior wall are full 4"x16ga metal stud framing.
2. All construction joints are mechanically fastened and welded.

• Exterior Doors

1. 3'0" x 6'8" 18ga hollow core metal door
2. 16ga metal door frame
3. One touch panic device with lever key exterior
4. Door closer

• Electrical

1. GE 100A load center with 100A main breaker
2. 3# 2 copper leads with #3 copper ground incased in liquid title pig tail.
3. GE 1p 20A 120V CB breakers
4. GE 2p 120/240V CB beakers
5. Hubwell 20A Rect and switches
6. Hubwell 20A GFCL devices.
7. All circuits are 12/2 with green ground, aluminum MC cable.
8. All work boxes and fixtures are grounded.
9. Emergency Lighting
 - Lith GELMZp 2 head light
 - Lith ELANXH0806 remote head
 - Lith LQMSW3R lighted exit
10. Florescent lighting
 - Metalux 4 lamp 4" wrap around #0605121020
11. 1800 BTU wall mount A/C unit with heat strip

• Exterior Finish

1. 26ga R panel 1 1/4" rib
2. 26ga trim and flashing features to meet 150 mph windload
3. Vertical screw pattern (+ -) 20" - 150 mph windload
4. Horizontal screw pattern both sides of ribs horizontally

• Interior Finish and Trim

• **Windows** (150mph windload to meet or exceed state and local standards)

1. CWS Service 7000

• **Roof Hatch**

1. Bilco S 50 aluminum hatch 2'6" x3'0"
2. Aluminum access ladder with aluminum Tread Brite wall protection.

• **Finish Roof**

1. Hydro stop premium coat system entire deck
2. Hydro stop barrier guard system on camera deck
3. 42" aluminum pickett guard rails as camera deck 4 sides
4. Four gang GFI receptacles in weatherproof box with cover

1. All floors, wall and ceiling are insulated. R11 fiberglass battery minimum
2. Wall panels, 1/2" Dursan vinyl clad 4x8 panels with concealed fastners (no exposed fastners) all inside and outside corners trimmed with aluminum angle
3. Floor finish - aluminum Tread Brite with aluminum tread return under counter top.
4. Black vinyl cove base. All walls except Tread Brite return
5. Ceilings - Armstrong 7300 series 244 white Prelude grid system with Armstrong vinyl faced fiberglass lay in panels, L-2x4x5/8"
6. Counter top shall be stainless steel construction (no wood or wood products)