

120M GENERAL NOTES:

1. TOTAL ESTIMATED DESIGN WEIGHT: () LBS.
2. PANEL CONSTRUCTION: NOISELOCK V (INNER WALLS), NOISELOCK IV (OUTER WALLS AND OUTER CEILING) AND NOISELOCK VI (INNER CEILING)

INTERIOR SURFACES: 22GA. GALVANIZED STUCCO EMBOSSED PERFORATED STEEL
EXTERIOR SURFACES: 14GA. COLD ROLLED STUCCO EMBOSSED SOLID STEEL
FLOOR INTERIOR SURFACE: 11GA. HOT ROLLED STEEL
3. FINISH: BAKED ACRYLIC ENAMEL PAINT
COLOR: CHOICE OF (10) STANDARDS
4. FLOOR COVERING: INDUSTRIAL NYLON CARPET
COLOR: (TO MATCH PAINT COLOR SELECTION)
3/8" THICK UNDERLAYMENT AND 2 1/2" H BLACK COVE BASE MOLDING INCLUDED.
5. DOOR: (1) 2' X 9" WIDE X 6' – 1 1/2" HIGH CLEAR OPENING CAM-LIFT SPLIT-FRAME WITH 1' 4" W X 2' 0" H ALUMINUM FRAME DOUBLE GLAZED WINDOW, PUSH PLATE AND PULL HANDLES.
NOTE: A. DIMENSIONS LOCATING DOOR ARE SHOWN TO THE CLEAR OPENING
B. SINGLE OUTSWINGING STC 64 DOOR STANDARD. ALTERNATE FOR LARGER BOOTHS IS COMBINATION OF ONE OUTSWINGING AND ONE INSWINGING STC 51 DOORS.
6. VIBRATION ISOLATOR RAILS TO BE PROVIDED BELOW FLOOR PANELS.
7. 2" MINIMUM CLEARANCE IS REQUIRED BETWEEN THE EXTERIOR OF TESTING BOOTH AND HOST FACILITY WALLS/CEILING.
8. DIVIDER CURTAINS AND STOOLS PROVIDED FOR EACH STATION.
9. DUST SEAL TO BE PROVIDED WITHIN AIR SPACE AROUND DOORS AND WINDOWS. SILL ANGLE TO BE PROVIDED BETWEEN DOORS.
10. LARGEST PANEL SIZE: () WIDE X () LONG X () THICK. CUSTOMER TO ENSURE ADEQUATE SITE ACCESS.
11. VENTILATION: () CFM SYSTEM COMPRISED OF INTEGRATED SPASAVER EXHAUST/INLET AIR CEILING SILENCER PANELS AND 120V, 60HZ, 14W FANS.

INDUSTRIAL ACOUSTICS COMPANY, INC.

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12. ELECTRICAL:
- () 120V RECESSED INCANDESCENT LIGHT FIXTURE
 - (2) 120V TOGGLE SWITCH FOR FANS AND LIGHTS
 - (1) 120V QUAD RECEPTACLE WITH POWER CORD (ROOF MOUNTED)
 - (1) AUDIOMETRIC JACK NETWORK COMPRISED OF:
 - (1) MASTER JACK PLATE WITH () SWITCHCRAFT #112B 3-CONDUCTOR JACKS (EXTERIOR)
 - () STATION JACK PLATES WITH (3) SWITCHCRAFT #112B 3-CONDUCTOR JACKS (INTERIOR)
 - (LOT) BOXES, CONNECTORS, CABLE, WIREMOLD, ETC. AS REQUIRED FOR COMPLETE INSTALLATION

NOTE:

- A. CUSTOMER TO PROVIDE 110V, 60 HZ, 20 AMP POWER TO ROOF MOUNTED QUAD RECEPTACLE POWER CORD.
- B. ALL ELECTRICAL IS WIRED PER 2002 NATIONAL ELECTRIC CODE
- C. BOOTH IS FACTORY UL CERTIFIED AND LABELED

12. CUSTOMER TO PROVIDE A FINISHED FLOOR WHICH IS WITHIN +/- ¼" OF LEVEL IN 10 NON-CUMULATIVE FEET.