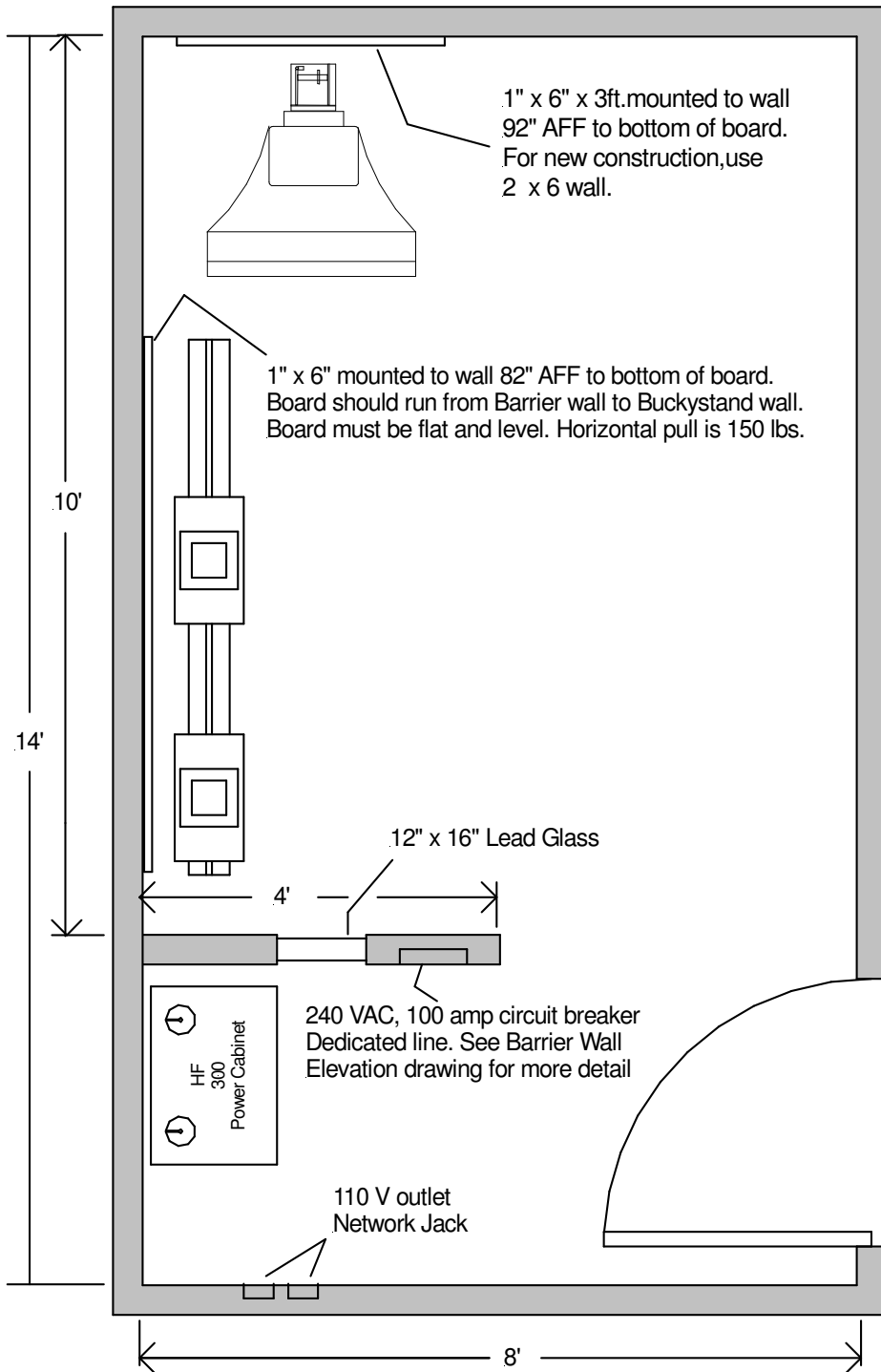


**CONTRACTOR SHOULD CALL HCM I BEFORE CONSTRUCTION OR ASAP!
PHONE: 800-641-4107 FAX: 417-864-7394**

HF Power Cabinet circuit breaker per HCM I electrical requirements spec sheets. **Interconnect between circuit breaker and power cabinet must be made by electrical contractor at time of equipment installation via flexible conduit.** Circuit breaker should be mounted flush to the wall. Location of the circuit breaker must meet local, state and federal codes and regulations. Refer to electrical spec sheet for wire size and circuit breaker size. Refer to State approved radiation protection requirements for lead and drywall specification. Lighting on dimmer switch is recommended in room and control booth area. All construction (mechanical, electrical and plumbing) must meet local, state and federal codes and regulations.

HF-300 ELECTRICAL SPECIFICATIONS					
LINE VOLTAGE	WIRE SIZE LENGTH TO ROOM DISCONNECT (AWG)				DISCONNECT TO GENERATOR 15FT MAXIMUM
	50FT	100FT	150FT	200FT	
208	1	00	000	250MCM	4AWG
220	1	0	00	0000	
240	2	1	00	000	
250	2	1	0	00	



**CONTRACTOR SHOULD CALL HCM BEFORE CONSTRUCTION OR ASAP!
PHONE: 800-641-4107 FAX: 417-864-7394**

HF Power Cabinet circuit breaker per HCM electrical requirements spec sheets. **Interconnect between circuit breaker and power cabinet must be made by electrical contractor at time of equipment installation via flexible conduit.** Circuit breaker should be mounted flush to the wall. Location of the circuit breaker must meet local, state and federal codes and regulations. Refer to electrical spec sheet for wire size and circuit breaker size. Refer to State approved radiation protection requirements for lead and drywall specification. Lighting on dimmer switch is recommended in room and control booth area. All construction (mechanical, electrical and plumbing) must meet local, state and federal codes and regulations.

ADDITIONAL NOTES:

110 VAC outlet needs to be located near digital detector for power supply.
110 VAC outlet and network jack should be located in control booth for computer station.
110 VAC outlet and network jack should also be supplied in the location of additional workstations. Consult with doctor to determine these locations.

HF-300 ELECTRICAL SPECIFICATIONS

LINE VOLTAGE	WIRE SIZE LENGTH TO ROOM DISCONNECT (AWG)				DISCONNECT TO GENERATOR 15FT MAXIMUM
	50FT	100FT	150FT	200FT	
208	1	00	000	250MCM	4AWG
220	1	0	00	0000	
240	2	1	00	000	
250	2	1	0	00	

DO NOT SCALE