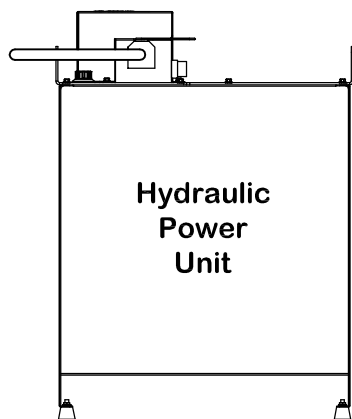


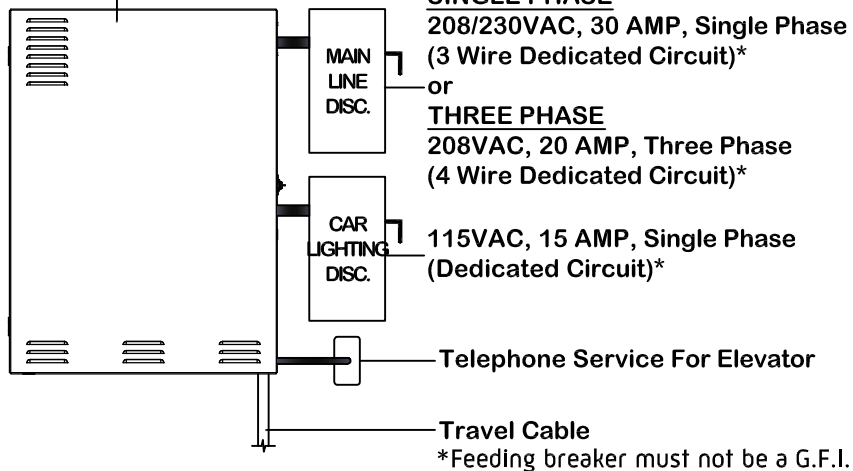
THIS DRAWING IS FOR  
PLANNING PURPOSES ONLY  
DO NOT USE FOR  
CONSTRUCTION



**Motor Controller**  
22"W x 30"H x 8"D

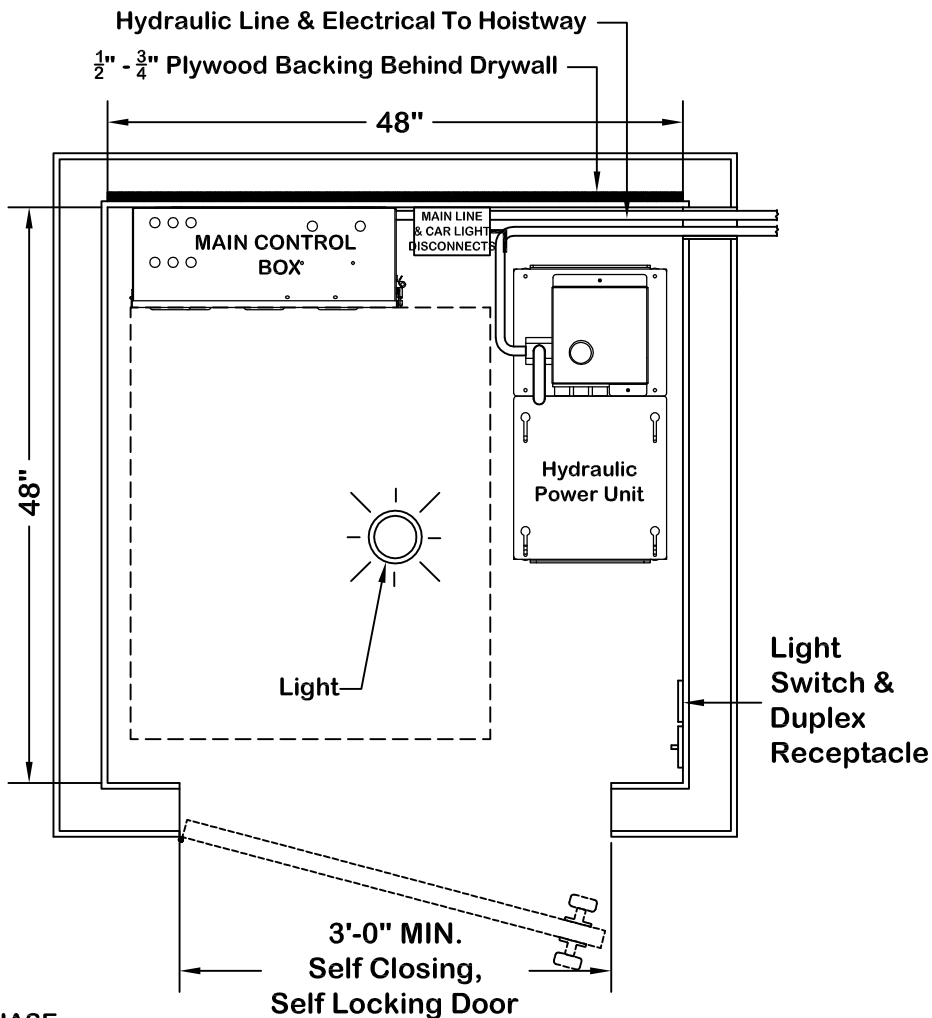
**Hydraulic Power Unit**  
33 $\frac{1}{2}$ "H X 24 $\frac{1}{4}$ "W X 12 $\frac{3}{4}$ "D

Motor  
Controller



#### NOTES:

- 1) The Elevator Machine Room Location And Layout Must Meet The Code Requirements Defined By The Local Authority Having Jurisdiction.
- 2) 30" Wide x 36" Deep Clear Working Space In Front Of The Motor Controller And Disconnects As Required By National Electrical Code (NFPA70).
- 3) The Disconnects and Light Switch Must Be Located On The Strike Side Of The Machine Room Door.
- 4) The Hydraulic Power Unit Must Be Located Within 40' Of The Cylinder.
- 5) The Machine Room Must Be Free Of All Equipment Not Related To The Elevator.
- 6) The Minimum Machine Room Headroom is 7' 0".
- 7) The Machine Room Must Be Maintained Between 50° to 80° F, with relative humidity from 5 to 95%, non-condensing.



**Main Line Disconnect**  
**Single Phase**

Square D - H322N Or Equivalent  
2 Pole W/ Auxiliary Contact Or 3 Pole

**Three Phase**  
Square D - H321N Or Equivalent  
3 Pole W/ Auxiliary Contact

**Car Light Disconnect**  
Square D - G221N Or Equivalent.



SYMMETRY ELEVATING  
SOLUTIONS

TITLE ELEVATION - STANDARD MACHINE ROOM		SCALE NONE	
DRAWN BY TKG	ORIGINAL DATE 2/19/19	DRAWING NO. LULA18	REV R0
JOB INFORMATION			