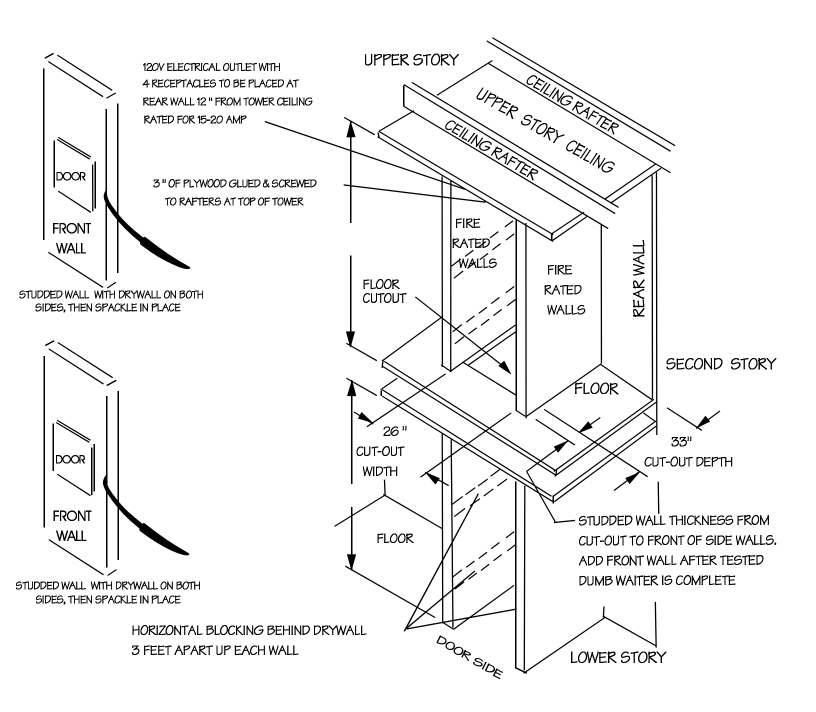


Lift type / size	Cut-out width	Cut-out depth
Restaurant Pantry / 14"w x 19"dp x 24"h	21"	23"
13''w x 18''dp Tray size		

CUSTOMER TO CONSTRUCT CUT-OUT WALLS AND MIN. 3" OF PLYWOOD
TO TOWER CEILING AS SHOWN BEFORE DRY WALL. INSIDE TOWER DRY WALL
DIMENSIONS SHOWN ARE INSIDE FINISHED DRY WALL SURFACE.

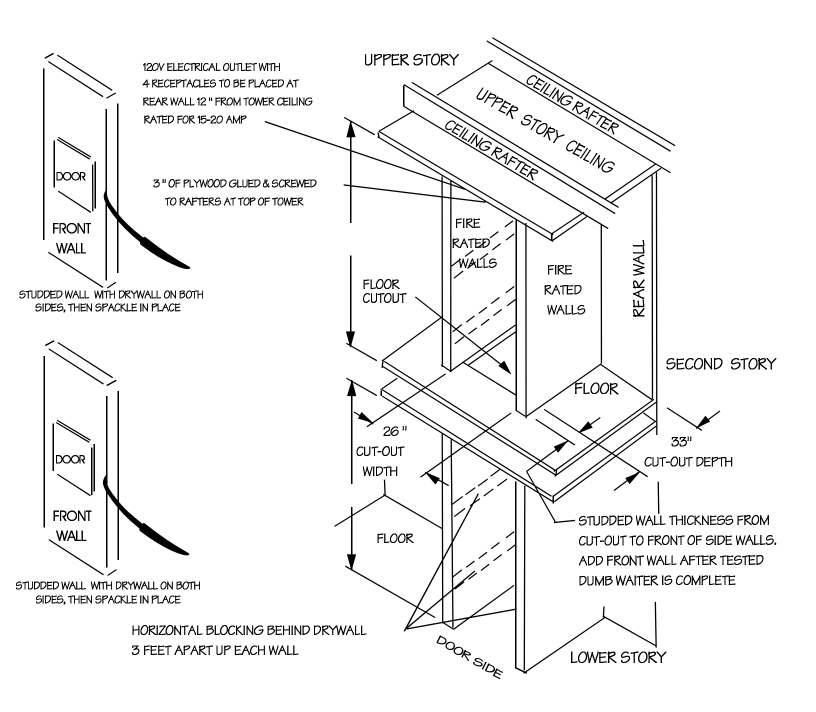
## SITE PREPARATION FOR RESTAURANT LIFT W/ SIDE GUIDES



Lift type / size	Cut-out width	Cut-out depth
Restaurant 19"w x 29"d x 24"high	26"	33"
18"w x 26"dp Tray size		

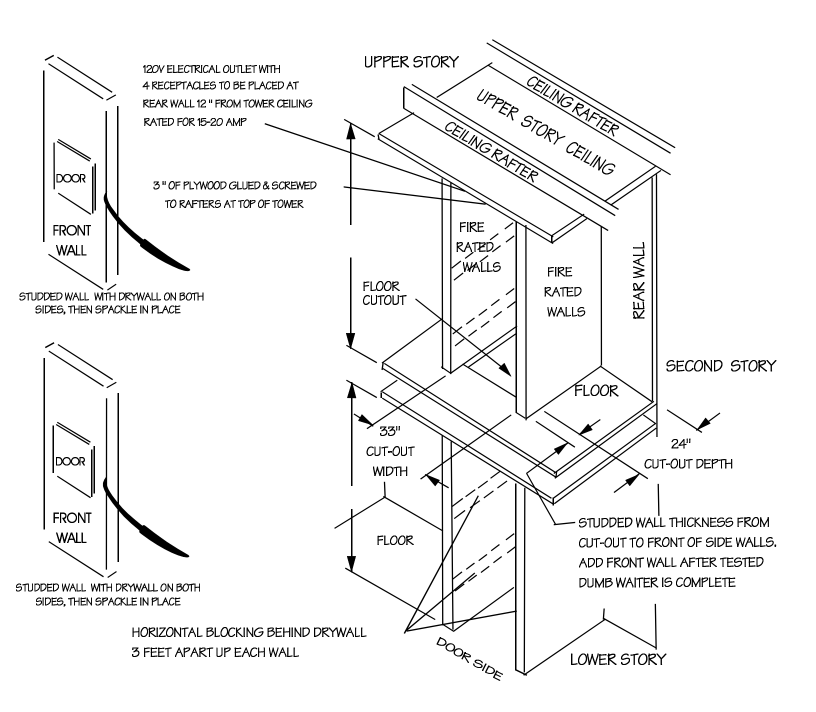
CUSTOMER TO CONSTRUCT CUT-OUT WALLS AND MIN. 3" OF PLYWOOD TO TOWER CEILING AS SHOWN BEFORE DRY WALL. INSIDE TOWER DRY WALL DIMENSIONS SHOWN ARE INSIDE FINISHED DRY WALL SURFACE.

## SITE PREPARATION FOR RESTAURANT LIFT W/ SIDE GUIDES



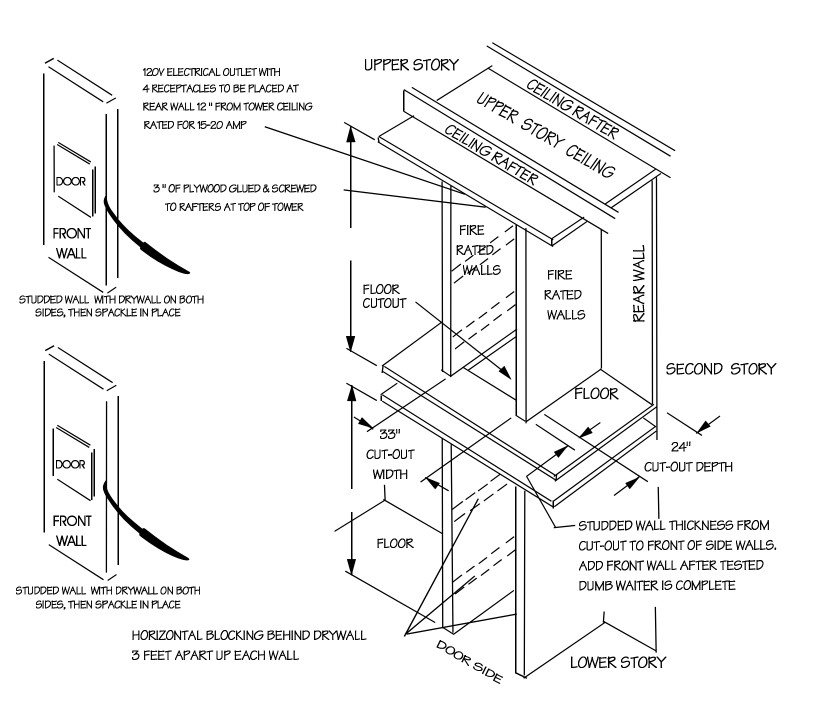
Lift type / size	Cut-out width	Cut-out depth
Restaurant 19"w x 29"dp x 48"high	26"	33"
18"w x 26"dp Tray size		

CUSTOMER TO CONSTRUCT CUT-OUT WALLS AND MIN. 3" OF PLYWOOD TO TOWER CEILING AS SHOWN BEFORE DRY WALL. INSIDE TOWER DRY WALL DIMENSIONS SHOWN ARE INSIDE FINISHED DRY WALL SURFACE.



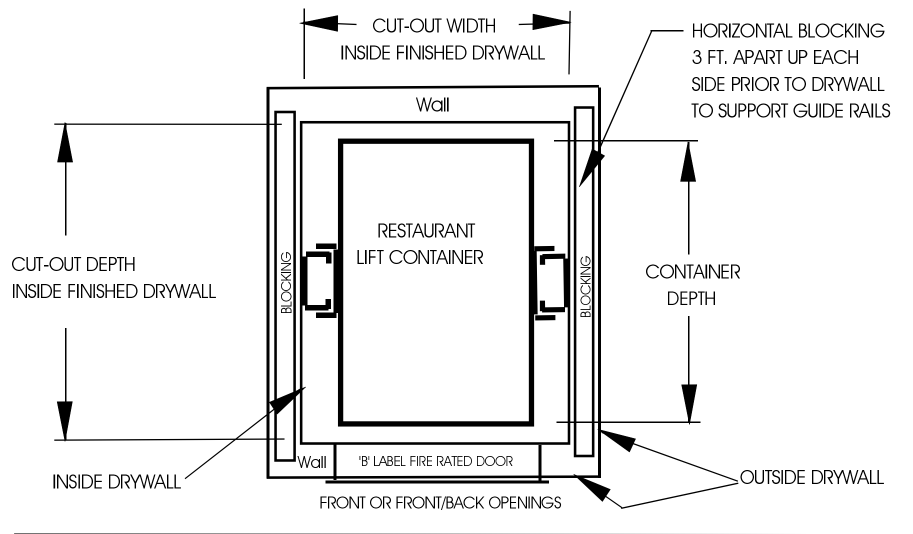
Lift type / size	Cut-out width	Cut-out depth
Restaurant 90 27"w x 21"dp x 30"high	33"	24"
26"w x 18"dp Tray size		

CUSTOMER TO CONSTRUCT CUT-OUT WALLS AND MIN. 3" OF PLYWOOD TO TOWER CEILING AS SHOWN BEFORE DRY WALL. INSIDE TOWER DRY WALL DIMENSIONS SHOWN ARE INSIDE FINISHED DRY WALL SURFACE.



Lift type / size	Cut-out width	Cut-out depth
Restaurant 90 27"w x 21"dp x 48"high	33"	24"
26"w x 18"dp Tray size		

CUSTOMER TO CONSTRUCT CUT-OUT WALLS AND MIN. 3" OF PLYWOOD
TO TOWER CEILING AS SHOWN BEFORE DRY WALL. INSIDE TOWER DRY WALL
DIMENSIONS SHOWN ARE INSIDE FINISHED DRY WALL SURFACE.



RESTAURANT TYPE	CUT-OUT WIDTH	CUT-OUT DEPTH	CONTAINER SIZE	DOOR SIZE
REST PANTRY 13X18	21"	22"	14W X 19D X 24H	18W X 24H
RESTAURANT 18X26	26"	33"	19W X 29D X 24H	24W X 24H
RESTAURANT 18X26	26"	33"	19W X 29D X 48H	24W X 48H
RESTAURANT 26X18	33"	24"	27W X 21D X 30H	30W X 30H
RESTAURANT 26X18	33"	24"	27W X 21D X 48H	30W X 48H



## RESTAURANT STYLE DUMBWAITER TOP VIEW

