## (SINCE 1972)

Job Name:	THE SMART WAY TO BUY A DUNCE Dumbwaiter Model: P-100 P-200  Have you contacted your local code enforcement for safety requirements? Yes No Is the dumbwaiter going to be installed in a residence? Yes No Is there living space below the dumbwaiter shaft? Yes No Iwhat will the dumbwaiter primarily be used for?  How many times will the dumbwaiter be used? Per Iwhat will the dumbwaiter be used?
instaliation address:	
Owners' Name & Phone # Owners' inform	ation is for warranty records only. Powerlift does not contact the owner.  Powerlift does not install or service dumbwaiters.
The finished floor to finished floor n	neasurement:
2. The overall height of shaft:	The distance from the bottom floor to the ceiling of the top floor.)
	: (The distance from the <b>finished</b> wall surface to <b>finished</b> wall surface.)
Shaft Width:	· · · · · · · · · · · · · · · · · · ·
Shaft Width:4. The desired loading height. b	· · · · · · · · · · · · · · · · · · ·
Shaft Width:  4. The desired loading height. b ( Usually 36", this is the height.  5. Use the diagram on the right to man openings and mark one wall to mou	Shaft Depth: top floor:
Shaft Width:  4. The desired loading height. b ( Usually 36", this is the height.  5. Use the diagram on the right to main	Shaft Depth: top floor: top floor: tht above the floor where the dumbwaiter car will stop.)  rk the locations of your unt the rail assembly to Rails Opening at top floor properly
Shaft Width:  4. The desired loading height. by (Usually 36", this is the height.  5. Use the diagram on the right to man openings and mark one wall to mouth.  **For clarity, stand on the bottom flot the "Bottom Floor Opening" to provide the "Bottom Floor Opening" the "Bottom Floor Opening" to provide the "Bottom Floor Opening" the "Bott	Shaft Depth: top floor: ght above the floor where the dumbwaiter car will stop.)  rk the locations of your gent the rail assembly to Rails Opening at top floor cor and face properly n.**  Rails Rails Rails Rails
Shaft Width:  4. The desired loading height. ( Usually 36", this is the height.  5. Use the diagram on the right to make openings and mark one wall to mount to make the "Bottom Floor Opening" to mark the locations on the diagram.	Shaft Depth: top floor: top floor: tht above the floor where the dumbwaiter car will stop.)  rk the locations of your the rail assembly to.
Shaft Width:  4. The desired loading height. b (Usually 36", this is the height.  5. Use the diagram on the right to make openings and mark one wall to mount openings and mark one wall to mount openings and mark on the bottom floathe "Bottom Floor Opening" to mark the locations on the diagram.  6. Desired voltage for dumbwaiter:	Shaft Depth: top floor: top floor: tht above the floor where the dumbwaiter car will stop.)  rk the locations of your unt the rail assembly to Rails Opening at top floor  The state of the dumbwaiter car will stop.)  Shaft Rails Rails Opening at top floor  Opening at top floor  Width
Shaft Width:  4. The desired loading height. ( Usually 36", this is the height.  5. Use the diagram on the right to make openings and mark one wall to move the "Bottom Floor Opening" to prove mark the locations on the diagram.  6. Desired voltage for dumbwaiter:	Shaft Depth: top floor: top floor: tht above the floor where the dumbwaiter car will stop.)  rk the locations of your unt the rail assembly to.  oor and face properly n.**  Rails □ Opening at top floor  Shaft □ Rails □ Opening at top floor  Width

POWERLIFT DUMBWAITERS

2444 GEORGIA SLIDE RD, GEORGETOWN, CA 95634 1-800-409-5438 ~ 530-333-1953 ~ FAX 530-333-1055