

www.dumbwaiters.com	he dumbwaiter going to	be installed in a residence?	$YADUMD$ P-200 Yes \square No \square Yes \square No \square
Job Name:			
Contractor's Name, Phone #, & Email:			
Ship to address: Is the "Ship To" address a co	mmercial location?	Yes No No	
Installation address:			
Owners' Name & Phone #Owners' information		s only. Powerlift does not co	
	•	all or service dumbwaiters.	
 The finished floor to finished floor m 	neasurement:		
2. The overall height of shaft:	a distance from the bo	ottom floor to the ceiling of the	e top floor
The rough or finished width and dep Shaft Width:	oth of the shaft:	□Ro	
4. The desired loading height. botto (Usually 36", this is the height			
 Use the diagram on the right to mark the locations of your openings and mark one wall to mount the rail assembly to. 		☐ Rails ☐ Opening at top floor	
For clarity, stand on the bottom floor and face the "Bottom Floor Opening" to properly mark the locations on the diagram.	Rails Opening at top floor	Shaft factor Shaft	□ Rails □ Opening at top floor
6. Desired voltage for dumbwaiter: ☐ 110 V ☐ 220 V		Width]
7. Dumbwaiter cars come with a 3" Lip No Lip requires a car gate.		*Bottom Floor Opening Opening at top floor	
8. Accessories / Special Instructions:			

POWERLIFT DUMBWAITERS