Contractor's Name, Phone #, & Email: Ship to address: Is the "Ship To" address a commercial location? Yes No not stallation address: Owners' Information is for warranty records only. Powerlift does not contact the owner. Powerlift does not install or service dumbwaiters. The finished floor to finished floor measurement: The overall height of shaft: The overall height of shaft: The desired loading height. bottom floor: (Usually 36", this is the height above the floor where the dumbwaiter car will stop.) Use the diagram on the right to mark the locations of your openings and mark one wall to mount the rail assembly to. **For clarity, stand on the bottom floor and face the "Bottom Floor Opening" to properly mark the locations on the diagram.** While facing each opening which side will Rails the door handle be on? Left or Right Opening at top floor Desired voltage for dumbwaiter: Single Phase - 208 V 230 V (extra for MJ-500) Three Phase - 208 V 230 V 460 V Three Phase - 208 V 230 V 460 V Three Phase - 208 V 230 V 460 V Three Phase - 208 V 230 V 460 V Three Phase - 208 V 230 V 460 V Three Phase - 208 V 230 V 460 V Three Phase - 208 V 230 V 460 V Three Phase - 208 V 230 V 460 V Three Phase - 208 V 230 V 23	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 □ What will the dumbwaiter primarily be used for? How many times will the dumbwaiter be used? per Hour Hour many times will the dumbwaiter be used? Per Hour Per Hour How many times will the dumbwaiter be used? Per Hour] \] -
Ship to address:	for safety requirements? Is the dumbwaiter going to be installed in a residence? Yes No I shere living space below the dumbwaiter shaft? What will the dumbwaiter primarily be used for? How many times will the dumbwaiter be used? Per No I shere living space below the dumbwaiter shaft? What will the dumbwaiter primarily be used for? How many times will the dumbwaiter be used? Per No I shere living space below the dumbwaiter shaft? The shape of the s	
Is there living space below the dumbwaiter shaft? Yes No What will the dumbwaiter primarily be used for? How many times will the dumbwaiter be used? per Hour Powners' Name, Phone #, & Email: Is the "Ship To" address a commercial location? Yes No Is the "Ship To" address a commercial location? Yes No Installation address: Owners' Information is for warranty records only. Powerlift does not contact the owner. Powerlift does not install or service dumbwaiters. The finished floor to finished floor measurement: The overall height of shaft: The overall height of shaft width and depth: (The distance from the bottom floor to the ceiling of the top floor.) The finished shaft width and depth: (The distance from the finished wall surface to finished wall surface.) Shaft Width: Shaft Depth: The desired loading height. bottom floor: top floor: (Usually 36", this is the height above the floor where the dumbwaiter car will stop.) Use the diagram on the right to mark the locations of your openings and mark one wall to mount the rail assembly to. Rails **For clarity, stand on the bottom floor and face the "Bottom Floor Opening" to properly mark the locations on the diagram.** While facing each opening which side will Rails Opening at the door handle be on? Left or Right Opening at top floor Desired voltage for dumbwaiter: Single Phase - 208 V 230 V 460 V Width Three Phase - 208 V 230 V 460 V Opening at top floor Opening at top floor Opening at top	Is there living space below the dumbwaiter shaft? Yes No What will the dumbwaiter primarily be used for? How many times will the dumbwaiter be used? per Hour Contractor's Name, Phone #, & Email:] -
What will the dumbwaiter primarily be used for? How many times will the dumbwaiter be used? per Hour	What will the dumbwaiter primarily be used for? How many times will the dumbwaiter be used? per Hour Contractor's Name, Phone #, & Email:	_
How many times will the dumbwaiter be used? perHour	How many times will the dumbwaiter be used? per Hour Contractor's Name, Phone #, & Email:	-
Contractor's Name, Phone #, & Email: Ship to address: Is the "Ship To" address a commercial location? Yes No	Contractor's Name, Phone #, & Email:	
Ship to address:		
Dwners' Name & Phone # Owners' information is for warranty records only. Powerlift does not contact the owner. Powerlift does not install or service dumbwaiters. The finished floor to finished floor measurement: (The distance from the bottom floor to the ceiling of the top floor.) The finished shaft width and depth: (The distance from the finished wall surface to finished wall surface.) Shaft Width: Shaft Depth: (Usually 36", this is the height above the floor where the dumbwaiter car will stop.) Use the diagram on the right to mark the locations of your openings and mark one wall to mount the rail assembly to. **For clarity, stand on the bottom floor and face the "Bottom Floor Opening" to properly mark the locations on the diagram.** While facing each opening which side will Rails Destined to handle be on? Left or Right Opening at top floor Desired voltage for dumbwaiter: Single Phase - 208 V 230 V 460 V **Bottom Floor Opening** Three Phase - 208 V 230 V 460 V **Bottom Floor Opening** Dumbwaiter cars come with a 3" Lip. 3" LIP No Lip requires a car gate. NO LIP	Ship to address:	_
Dwners' Name & Phone # Owners' information is for warranty records only. Powerlift does not contact the owner. Powerlift does not install or service dumbwaiters. The finished floor to finished floor measurement: (The distance from the bottom floor to the ceiling of the top floor.) The finished shaft width and depth: (The distance from the finished wall surface to finished wall surface.) Shaft Width: Shaft Depth: (Usually 36", this is the height above the floor where the dumbwaiter car will stop.) Use the diagram on the right to mark the locations of your openings and mark one wall to mount the rail assembly to. **For clarity, stand on the bottom floor and face the "Bottom Floor Opening" to properly mark the locations on the diagram.** While facing each opening which side will Rails Destined to handle be on? Left or Right Opening at top floor Desired voltage for dumbwaiter: Single Phase - 208 V 230 V 460 V **Bottom Floor Opening** Three Phase - 208 V 230 V 460 V **Bottom Floor Opening** Dumbwaiter cars come with a 3" Lip. 3" LIP No Lip requires a car gate. NO LIP		_
Owners' Name & Phone # Owners' information is for warranty records only. Powerlift does not contact the owner. Powerlift does not install or service dumbwaiters. The finished floor to finished floor measurement: (The distance from the bottom floor to the ceiling of the top floor.) The finished shaft width and depth: (The distance from the finished wall surface to finished wall surface.) Shaft Width: Shaft Depth: (Usually 36", this is the height above the floor where the dumbwaiter car will stop.) Use the diagram on the right to mark the locations of your openings and mark one wall to mount the rail assembly to. **For clarity, stand on the bottom floor and face the "Bottom Floor Opening" to properly mark the locations on the diagram.** While facing each opening which side will Rails the door handle be on? Left or Right Opening at Bottom floor: Desired voltage for dumbwaiter: Single Phase - 208 V 230 V 460 V **Bottom Floor Opening** Dumbwaiter cars come with a 3" Lip. 3" LIP No Lip requires a car gate. NO LIP		
Owners' information is for warranty records only. Powerlift does not contact the owner. Powerlift does not install or service dumbwaiters. The finished floor to finished floor measurement: The overall height of shaft: (The distance from the bottom floor to the ceiling of the top floor.) The finished shaft width and depth: (The distance from the finished wall surface to finished wall surface.) Shaft Width: Shaft Depth: Use the diagram on the right to mark the locations of your openings and mark one wall to mount the rail assembly to. **For clarity, stand on the bottom floor and face the "Bottom Floor Opening" to properly mark the locations on the diagram. While facing each opening which side will Rails the door handle be on? Left or Right Opening at top floor Desired voltage for dumbwaiter: Single Phase - 208 V 230 V (extra for MJ-500) Three Phase - 208 V 230 V (extra for MJ-500) Three Phase - 308 V 31 LIP No Lip requires a car gate.	nstallation address:	_
Powerlift does not install or service dumbwaiters. The finished floor to finished floor measurement: (The distance from the bottom floor to the ceiling of the top floor.) The finished shaft width and depth: (The distance from the finished wall surface to finished wall surface.) Shaft Width: Shaft Depth: The desired loading height. bottom floor: (Usually 36", this is the height above the floor where the dumbwaiter car will stop.) Use the diagram on the right to mark the locations of your openings and mark one wall to mount the rail assembly to. **For clarity, stand on the bottom floor and face the "Bottom Floor Opening" to properly mark the locations on the diagram.** While facing each opening which side will Rails Bottom floor: Top Floor: Desired voltage for dumbwaiter: Single Phase - 208 V 230 V 460 V Three Phase - 208 V 230 V 460 V Should the floor Opening at top floor **Bottom Floor Opening** Opening at top floor **Bottom Floor Opening** Opening at top floor Opening at top floor **Bottom Floor Opening** Opening at top floor Opening at top floor Dumbwaiter cars come with a 3" Lip. 3" LIP No Lip requires a car gate. NO LIP	Owners' Name & Phone #	
(The distance from the bottom floor to the ceiling of the top floor.) The finished shaft width and depth: (The distance from the finished wall surface to finished wall surface.) Shaft Width: Shaft Depth: top floor: top floor: (Usually 36", this is the height above the floor where the dumbwaiter car will stop.) Use the diagram on the right to mark the locations of your openings and mark one wall to mount the rail assembly to. **For clarity, stand on the bottom floor and face the "Bottom Floor Opening" to properly mark the locations on the diagram.** While facing each opening which side will Rails Opening at top floor Width Top Floor: top floor Desired voltage for dumbwaiter: top floor Desired voltage for dumbwaiter: top floor Three Phase 208 V 230 V 460 V **Bottom Floor Opening** Dumbwaiter cars come with a 3" Lip 3" LIP No Lip requires a car gate NO LIP	· · · · · · · · · · · · · · · · · · ·	er.
(The distance from the bottom floor to the ceiling of the top floor.) 3. The finished shaft width and depth: (The distance from the finished wall surface to finished wall surface.) Shaft Width: Shaft Depth:	. The finished floor to finished floor measurement:	_
Shaft Width: Shaft Depth: top floor: top floor: top floor where the dumbwaiter car will stop.) 5. Use the diagram on the right to mark the locations of your openings and mark one wall to mount the rail assembly to. **For clarity, stand on the bottom floor and face the "Bottom Floor Opening" to properly mark the locations on the diagram.** 5. While facing each opening which side will Rails Copening at Bottom floor: top floor Copening at Shaft Copening at Sh	The overall height of shaft:	_
Shaft Width: Shaft Depth: top floor: top floor: top floor: (Usually 36", this is the height above the floor where the dumbwaiter car will stop.) 5. Use the diagram on the right to mark the locations of your openings and mark one wall to mount the rail assembly to. **For clarity, stand on the bottom floor and face the "Bottom Floor Opening" to properly mark the locations on the diagram.** 5. While facing each opening which side will Rails Opening at the door handle be on? Left or Right Opening at Bottom floor: Top Floor: top floor 7. Desired voltage for dumbwaiter: Single Phase 208 V 230 V 460 V **Bottom Floor Opening** 8. Dumbwaiter cars come with a 3" Lip 3" LIP		
The desired loading height. bottom floor: top floor: (Usually 36", this is the height above the floor where the dumbwaiter car will stop.) 5. Use the diagram on the right to mark the locations of your openings and mark one wall to mount the rail assembly to. **For clarity, stand on the bottom floor and face the "Bottom Floor Opening" to properly mark the locations on the diagram.** 5. While facing each opening which side will Rails Copening at the door handle be on? Left or Right Opening at top floor Top Floor: top floor Copening at top floor Co	. ,	
(Usually 36", this is the height above the floor where the dumbwaiter car will stop.) 5. Use the diagram on the right to mark the locations of your openings and mark one wall to mount the rail assembly to. **For clarity, stand on the bottom floor and face the "Bottom Floor Opening" to properly mark the locations on the diagram.** 5. While facing each opening which side will Rails the door handle be on? Left or Right Opening at Bottom floor: Top Floor: top floor 7. Desired voltage for dumbwaiter: Single Phase 208 V 230 V 460 V 460 V **Bottom Floor Opening** B. Dumbwaiter cars come with a 3" Lip 3" LIP		
openings and mark one wall to mount the rail assembly to. **For clarity, stand on the bottom floor and face the "Bottom Floor Opening" to properly mark the locations on the diagram.** 5. While facing each opening which side will Rails the door handle be on? Left or Right Opening at Bottom floor: Top Floor: top floor 7. Desired voltage for dumbwaiter: Single Phase 208 V 230 V (extra for MJ-500) Three Phase 208 V 230 V 460 V **Bottom Floor Opening** 8. Dumbwaiter cars come with a 3" Lip 3" LIP		
For clarity, stand on the bottom floor and face the "Bottom Floor Opening" to properly mark the locations on the diagram. 6. While facing each opening which side will Rails the door handle be on? Left or Right Opening at Bottom floor: Top Floor: top floor 7. Desired voltage for dumbwaiter: Single Phase 208 V 230 V 460 V **Bottom Floor Opening ** B. Dumbwaiter cars come with a 3" Lip 3" LIP No Lip requires a car gate NO LIP	5. Use the diagram on the right to mark the locations of your	
the "Bottom Floor Opening" to properly mark the locations on the diagram.** 5. While facing each opening which side will Rails the door handle be on? Left or Right Opening at Bottom floor: Top Floor: top floor 7. Desired voltage for dumbwaiter: Single Phase 208 V 230 V (extra for MJ-500) Three Phase 208 V 230 V 460 V Short Short Shaft	openings and mark one wall to mount the rail assembly to.	
the door handle be on? Left or Right Bottom floor: Top Floor: top floor 7. Desired voltage for dumbwaiter: Single Phase - \$\Begin{array}{c ccccccccccccccccccccccccccccccccccc	the "Bottom Floor Opening" to properly	
Bottom floor: top floor 7. Desired voltage for dumbwaiter: Single Phase - \$\Begin{array}{c ccccccccccccccccccccccccccccccccccc	6. While facing each opening which side will Rails ☐ Shaft 등 ☐ Rails	
Bottom floor: top floor 7. Desired voltage for dumbwaiter: Width Single Phase -	the door handle be on? Left or Right Opening at	
□ Single Phase - □ 208 V □ 230 V (extra for MJ-500) □ Three Phase - □ 208 V □ 230 V □ 460 V □ Opening at top floor Solumbwaiter cars come with a 3" Lip. □ 3" LIP No Lip requires a car gate. □ NO LIP	Bottom floor: Top Floor: top floor top floor	or
□ Three Phase - □ 208 V □ 230 V □ 460 V □ Opening** □ Opening at top floor B. Dumbwaiter cars come with a 3" Lip. □ 3" LIP No Lip requires a car gate. □ NO LIP	7. Desired voltage for dumbwaiter: Usingle Phase U 208 V U 230 V (extra for M 500) Width	
☐ Opening at top floor B. Dumbwaiter cars come with a 3" Lip. ☐ 3" LIP No Lip requires a car gate. ☐ NO LIP		
No Lip requires a car gate. ☐ NO LIP	☐ Opening at top floor	
. P		
(No Lip requires a car gate. LINO LIP 3. Accessories / Special Instructions:	

TER ~ THE SMART WAY TO BUY A DUMBWAITER ~ THE SMART