POWERLIFT (SINCE 1972)	THE SMART		
DUMBWAITERS			MJ-500
CORPORATION	Have you contacted your for safety requirements?	local code enforcement	Yes 🔲 No 🗖
www.dumbwaiters.com	Is the dumbwaiter going to b	be installed in a residence?	Yes 🔲 No 🗖
	Is there living space below	the dumbwaiter shaft?	Yes 🔲 No 🗖
Job Name:	What will the dumbwaiter p	rimarily be used for?	
	How many times will the du	umbwaiter be used?	_ per
Contractor's Name, Phone #, & Email: _			
Shin to address:			
Is the "Ship To" address	a commercial location?	Yes 🔲 No 🗌	
Installation address:			
Owners' Name & Phone #	nation is for warranty records	only Powerlift does not	contact the owner
	-	l or service dumbwaiters.	
1. The finished floor to finished floor			
		to 4 <sup>th</sup> floor:	
2 The averall height of shofts			
3. The <b>finished</b> shaft width and dept	( The distance from the botton h: ( The distance from the <b>fi</b>	nished wall surface to finish	ed wall surface.)
<ol> <li>The <b>finished</b> shaft width and dept Shaft Width:</li></ol>	( The distance from the botton th: ( The distance from the fin Shaft De 6", this is the height above the 3 <sup>rd</sup> floor:	nished wall surface to finish pth: e floor where the dumbwa 4 <sup>th</sup> floo	ed wall surface.)
<ol> <li>The finished shaft width and dept Shaft Width:</li></ol>	(The distance from the botton th: (The distance from the <b>fin</b> Shaft De 6", this is the height above the 3 <sup>rd</sup> floor: ark the ark one	nished wall surface to finish pth: e floor where the dumbwa 4 <sup>th</sup> floo Rails Opening at 4 <sup>th</sup> floor Opening at 3 <sup>rd</sup> floor	ed wall surface.) aiter car will stop.) r:
<ol> <li>The finished shaft width and dept Shaft Width:</li></ol>	(The distance from the botton th: (The distance from the fine Shaft De 6", this is the height above the 3rd floor: ark the ark one boor and face properly the stance of the stance or and face	nished wall surface to finish pth: e floor where the dumbwa 4 <sup>th</sup> floo □ Rails □ Opening at 4 <sup>th</sup> floor	ed wall surface.)
<ol> <li>The finished shaft width and dept Shaft Width:</li></ol>	(The distance from the botton th: (The distance from the fine Shaft De 6", this is the height above the 3rd floor:	nished wall surface to finish pth:	ed wall surface.)
<ol> <li>The finished shaft width and dept Shaft Width:</li></ol>	(The distance from the botton th: (The distance from the fine Shaft De 6", this is the height above the 3rd floor:	nished wall surface to finish pth:	ed wall surface.) aiter car will stop.) r: r r r r Generation of the second state of the sec
<ol> <li>The finished shaft width and dept Shaft Width:</li></ol>	(The distance from the botton th: (The distance from the fine Shaft De 6", this is the height above the 3rd floor:	nished wall surface to finish pth:	ed wall surface.)
<ol> <li>The finished shaft width and dept Shaft Width:</li></ol>	(The distance from the botton th: (The distance from the fine Shaft De 6", this is the height above the 3rd floor:	nished wall surface to finish pth:	ed wall surface.)
<ol> <li>The finished shaft width and dept Shaft Width:</li></ol>	(The distance from the botton th: (The distance from the fine Shaft De 6", this is the height above the 3rd floor: ark the ark one bor and face oroperly the ** Rails opening at 4th floor r <b>Right</b> Opening at 3rd floor (Copening at 3rd floor ) (Copening 3	nished wall surface to finish pth:	ed wall surface.) aiter car will stop.) r: r r m m m m m m m m m m m m m
<ul> <li>3. The finished shaft width and dept Shaft Width:</li></ul>	(The distance from the botton th: (The distance from the fine Shaft De 6", this is the height above the 3 <sup>rd</sup> floor: ark the ark one 3 <sup>rd</sup> floor: oor and face oroperly .** Rails □ side 4 <sup>th</sup> floor □ r <b>Right</b> Opening at □ 3 <sup>rd</sup> floor □ ( Opening at □ 2 <sup>nd</sup> floor □ ( V (extra for MJ-500) V □ 460 V	nished wall surface to finish pth:	ed wall surface.) aiter car will stop.) r: r Paiter car will stop.) r: r Paiter car will stop.) r: Paiter car will stop. Paiter car will stop
<ol> <li>The finished shaft width and dept Shaft Width:</li></ol>	(The distance from the botton th: (The distance from the fine Shaft De 6", this is the height above the 3 <sup>rd</sup> floor: ark the ark one 3 <sup>rd</sup> floor: oor and face oroperly .** Rails □ side 4 <sup>th</sup> floor □ r <b>Right</b> Opening at □ 3 <sup>rd</sup> floor □ ( Opening at □ 2 <sup>nd</sup> floor □ ( V (extra for MJ-500) V □ 460 V	nished wall surface to finish pth:	ed wall surface.)

POWERLIFT DUMBWAITERS 2444 GEORGIA SLIDE RD, GEORGETOWN, CA 95634 1-800-409-5438 ~ 530-333-1953 ~ FAX 530-333-1055 R.6.13.18