

## 6' TO NEAREST OBSTRUCTION OR SERVICE BAY LAYOUT 7' TO NEAREST WALL 168" (14'0") MIN. TO NEAREST FRONT OF COLUMN OBSTRUCTION - 13" REF COLUMN BASE PLATES INSIDE COLUMN TO COLUMN (9' 6.5") OVERALL WIDTH (11'10") 168" (14'0") MIN. TO NEAREST OBSTRUCTION REAR OF COLUMN DRIVE ON DIRECTION

## CL12 SITE SPECIFICATIONS

- **BAY HEIGHT:** 14' minimum (for standard model)
- BAY WIDTH: 14' recommended
  BAY DEPTH: 24' recommended
- **POWER REQ.:** 208-230v Single Phase\*, 30-amp breaker
- MIN. CONCRETE SPEC: 4" thick, reinforced, free from cracks/seams, rated at 3500+ psi, cured at least 28 days

Model Number	CL12-LC	CL12-LC- QC-DPC	CL12	CL12-1	CL12-2	CL12- QC-DPC
Lifting Capacity	12,000 lbs.					
Lifting Configuration	Symmetric					
Arms	3-stage front/3-stage rear					
Rise Height <sup>1</sup>	80.25″		84.75″			
Overall Height	11′11″		13′8″ / 13′2″²	14′8″ / 14′2″²	15′ 8″ / 15′2″²	13′8″ / 13′2″²
Overall Width	142″					
Drive-Thru Clearance	103.5″					
Floor to Overhead Switch	136″		157″	169″	181″	157″
Arm Reach (Min.)	27.5″					
Arm Reach (Max.)	59″					
Screw Pad Height <sup>2</sup>	5" / 12.625" (includes 6" stack adapter)					
Inside Columns	114.5″					
Motor / Voltage <sup>3</sup>	2HP, 3HP, 208v-230v, 208v-230v, 60Hz, 1Ph 60Hz, 1Ph		2HP, 208v-230v, 60Hz, 1Ph			3HP, 208v-230v, 60Hz, 1Ph
Speed of Rise	60 s	38 s		63 s		40 s
Ceiling Height Required	12′		13′ 9″	14′ 9″	15′ 9″	13′9
ALI/ETL Certified	$\checkmark$					
Colors Available						
*3 phase upgrade is available for purchase						

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<sup>1</sup>Rise height is measured with superstructure in highest position.

<sup>2</sup>Height can be adjusted as much as 6" down to allow for ceiling obstruction

Effective 3/2018