## **SERVICE BAY** 7' TO NEAREST OBSTRUCTION LAYOUT 144" (12'0") MIN TO NEAREST OBSTRUCTION FRONT OF COLUMN 11.500 REF COLUMN BASE PLATES INSIDE COLUMN TO COLUMN (9'2" / 9'6.5") ADJUSTABLE OVERALL WIDTH (11'11" / 11"6.5") REAR OF COLUMN 144" (12'0") MIN TO NEAREST OBSTRUCTION DRIVE ON DIRECTION

\*3-phase upgrade is available for purchase

## CL10V3 SITE SPECIFICATIONS

BAY HEIGHT: 12' minimum

BAY WIDTH: 12' 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	CL10V3	CL10V3-DPC	CL10V3-QC	CL10V3- DPC-QC
Lifting Capacity	10,000 lbs.			
Lifting Configuration	Versymmetric (Symmetric & Asymmetric)			
Arms	3-stage front/3-stage rear			
Rise Height	74.125"			
Overall Height	140″			
Overall Height (Cylinder Extended)	143"			
Overall Width	138.5" / 143"			
Drive-Thru Clearance	100" / 104.5"			
Floor to Overhead Switch	134.5"			
Front Arm Reach	20" / 42"			
Rear Arm Reach	37.625" / 60"			
Screw Pad Height	3.875" / 6.125"			
Inside Columns	110" / 114.5"			
Motor / Voltage	2HP, 208v-230v, 60Hz, 1Ph			
Speed of Rise	3	8 s	2	7 s
Ceiling Height Required	12'			
ALI/ETL Certified	√	√	√	√
2' Height Extension Available	$\sqrt{}$	<b>√</b>	√	√
3' Height Extension Available	√	√	√	√
Featuring Quick Cycle	-	-	√	√
Featuring Dual Pendant Controls	-	√	-	√
Colors Available	•••			