

SA10

CL Challenger Lifts

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	SA10	
Lifting Capacity	10,000 lbs.	
Lifting Configuration	Symmetric	Asymmetric
Arms	3-stage front/2-stage rear	
Rise Height	74.5"	
Overall Height	136.5" / 142.5"	
Overall Height (Cylinder Extended)	142.5″	
Overall Width	129" / 135"	131.5" / 137.5"
Drive-Thru Clearance	92.75" / 98.75"	88.5" / 94.5"
Floor to Overhead Switch	131.125" / 137.125"	
Front Arm Reach	22.375" / 41.5"	
Rear Arm Reach	38.25" / 59"	
Screw Pad Height	4.75" / 6.875"	
Inside Columns	106.75" / 112.75"	101.5" / 107.5"
Motor / Voltage	2HP, 208v-230v, 60Hz, 1Ph	
Speed of Rise	43 s	
Ceiling Height Required	12′	
ALI/ETL Certified	√	
2' Height Extension Available	√	
To Front Obstruction	12′	10′
To Rear Obstruction	12′	14′
Colors Available		

^{*3-}phase upgrade is available for purchase

www.challengerlifts.com 1-800-648-5438