

## **AR4115**

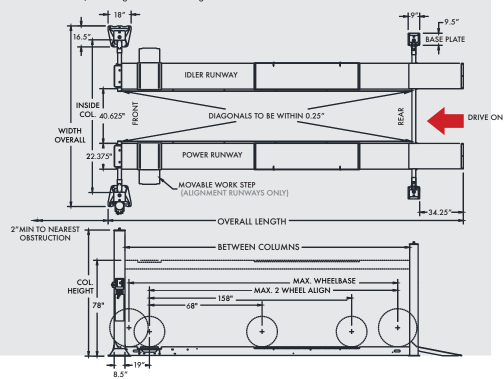
## **CL** Challenger Lifts

## SITE SPECIFICATIONS

- BAY HEIGHT: 78" rise plus vehicle BAY WIDTH: 12' recommended
- BAY DEPTH: 24' recommended / 26' rec. for extended models
- **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
- AIR REQUIRED: 90-120 psi

## SERVICE BAY LAYOUT

AR4115 EFO/XFO Alignment Rack Package shown



	Model Number	AR4015EAO	AR4015XAO	AR4015EAX	AR4015XAX
	Lifting Capacity	15,000 lbs.			
	Front	Open		Closed	
1	Max. Wheelbase	183″	210.5"	183″	210.5"
	Rise Height	78"			
	Overall Length	250.75"	277"	<b>24</b> 7.75"	<b>2</b> 75.5"
	Overall Width	1 <b>42</b> " front / 141.75" rear		141.75"	
	Inside Columns	<b>120</b> .75" front / 125.5" rear		125.5"	
۱۱	Between Columns	195″	222.5"	196″	223.5"
Н	Height of Columns	99.5" front / 98" rear		98″	
\	Width of Runways	<b>2</b> 2.375″			
Н	leight of Runways	7"			
W	idth Btw. Runways	<b>4</b> 0.625"		<b>4</b> 0.625"	
Α	ir Supply Required	90-120 psi			
	Motor / Voltage	2HP, 208v-230v, 60Hz, 1Ph			
	Rise Time	85 s			
٨	Ain. Recomm. Bay Size	12' x 24'	12′ x 26′	12′ x 24′	12' x 26'
	ALI/ETL Certified	√	√	√	$\sqrt{}$
	Colors Available				

<sup>\*3-</sup>phase upgrade is available for purchase

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

<sup>\*</sup>Includes movable work steps, (2) RJ7.5 jacks, recessed stainless steel turn tables, rear slip plates and airline kit