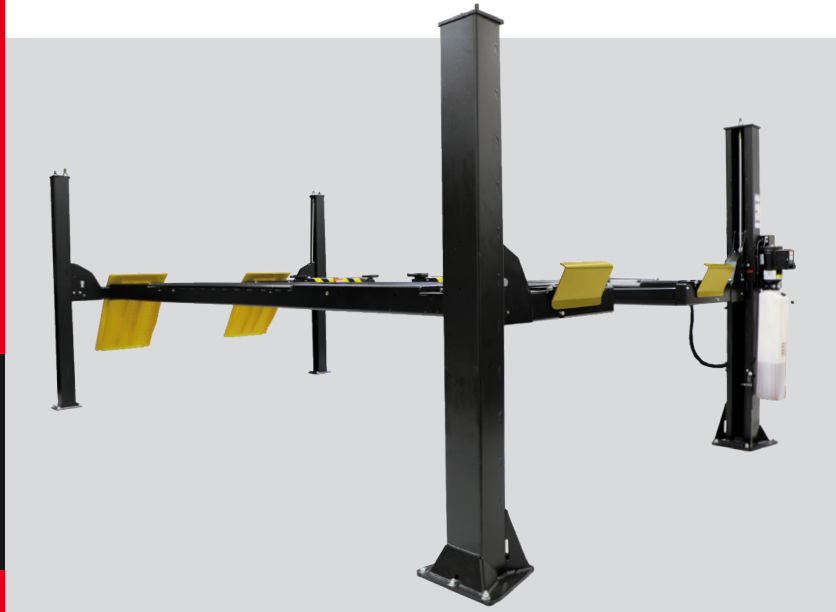


SERVICE BAY SPECIFICATIONS

- HEIGHT:** 12'6" MINIMUM
- WIDTH:** 18' RECOMMENDED
- DEPTH:** 24' RECOMMENDED
- POWER:** 230V, 1PH, 30A, 60HZ 3HP

CONCRETE:
4" thick, reinforced, free from cracks/seams, 3500+ psi & cured 28+ days

15K 4-POST ALIGNMENT LIFT



SPECIFICATIONS

15K 4-Post	EELR504A (Standard Length)	EELR506A (Extended Length)
Lifting Capacity	15,000 lbs. 6,804 kg	
Configuration	Open Front	
Overall Length	250.75" 6370mm	277" 7036mm
Overall Width	Front: 142" 3607mm Rear: 141.75" 3600mm	
Inside Columns	Front: 120.75" 3067mm Rear: 125.5" 3188mm	
Between Columns	195" 4953mm	222.5" 5651mm
Height of Columns	Front: 99¼" 2521mm Rear: 98" 2489mm	
Height of Runways	8" 203mm	
Width of Runways	26" 660mm	
Width Between Runways	40.625" 1032mm	
Max/Min Wheelbase	183"/89.5" 4648/2273mm	210.5"/113" 5347/2870mm
Max. 2 Wheel Alignment	167.75" 4261mm	195.25" 4959mm
Rise Height	78" 1981mm	
Rise Time	85 seconds	
Shipping Weight	4350~4550 lbs. 1973~2046kg	
Concrete Specifications	4" (101mm) thick, reinforced, free from cracks/seams, 3500+ psi (20.7MPa) & cured 28+ days - Anchor minimum embedment 3¾" (87mm)	
Bay Height Requirements	150" 3810mm	
Bay Width Requirements	Optimum: 216" 5486mm Minimum: 168" 4267mm	
Bay Depth Requirements	290"-312" 7366-7925mm	

STANDARD ACCESSORIES

2 Jack Beam / w 2 - 3" and 2 - 6" stack adapters	EELS905A	
1 Pair Premium Turn Plate	EAK0289J06A	
2 Sets Rollback Paddles	EAK0277J28A	

JACK SPECIFICATION **EELS905A - 7,500 LBS. (3420KG)**

Min. Arm Reach	35 7/16" 900mm
Max. Arm Reach	57½" 1450mm
Min. Drive Over Height	1½" 38.6mm
Min. Pad Height Arm Ext. Over Deck	2 9/16" 65mm
Min. Lowered Height	¾" 19mm
Max. Raised Height	16½" 419.6mm

VERSIONS

Standard Length	EELR504APKG
Standard Length, Lights & Locks	EELR504LLPKG
Extended Length	EELR506APKG
Extended Length, Lights & Locks	EELR506LLPKG

MANUAL PART NUMBERS

Lift	EAZ0080V62A
Jack	EAZ0080V72A