

MODEL RLX-12KA

ALIGNMENT SCISSORS LIFT



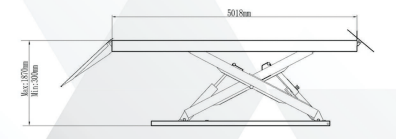


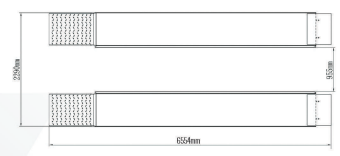
Designed and Engineered
IN THE USA

- 2-dual synchronous cylinders are applied to assure the lifting level on both platforms
- Electro-air control system, safety self lock mechanism
- Sand resistance platform to avoid skidding
- Skid proof diamond runway
- Heavy duty design, the X serial scissors lifts uses 150 x75mm tube to make it strong and assure the runways remain level during working
- Optional Jack J6A (2.7 t) or RJ-8A (3.6 t) and Turnplate 40101

||| | SPECIFICATIONS

			ŀ	1	В	C	D	E		
Model	Lifting Capacity	Lifting Time	Lifting Height	Minimum Height	Runway Length	Overall Width	Runway Width	Overall Length (Inc. Ramps)	Gross Weight	Motor
RLX-12KA	5.5 t (12,000 lbs)	58 Second	1870 mm (73 5/8")	300 mm (11 3/4")	5018 mm (147 1/2")	2290 mm (90 1/8")	625 mm (24 5/8")	6554mm (258")	2320kg (5,105 lbs)	4.0HP













Electro-air Safety Device Shelf For Service

Optional Turnplate

New rear-slip ball sets







