

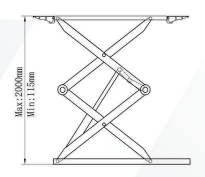
MODEL RSX-7

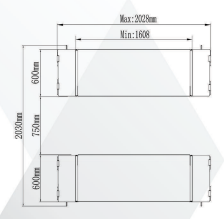
ON SURFACE SCISSORS LIFT





Dual synchronous cylinders







The RSX-7 is equipped with the safety stop device at the height of 300mm, both control buttons are needed to lower down the lift from 300mm to ground with tone alarm for safety.

||| FEATURES

- 2-Dual synchronous cylinders are applied to assure the lifting level on both platforms
- Automatic safety device controlled electrically. No air needed
- Hydraulic safety locks system instead of The mechanical safety locks
- Hydraulic equalization for easy access between ramps
- Electrical control system operated by Up or Down button
- Low profile design. The closed height is only 115mm

		Lifting Time	A		В	С	D	E		
Model	Lifting Capacity		Lifting Height	Minimum Height	Runway Length	Width Between Runways	Runway Width	Overall Length (Inc. Ramps)	Gross Weight	Motor
RSX-7	3.0 t (7,000 lbs)	40 Seconds	2000mm (78 3/4")	115mm (4 1/2")	1608mm (63 1/4")	750mm (29 1/2")	600mm (23 5/8")	2028mm (79 3/4")	875Kg (1,929 lbs)	2.0/3.0HP



