



UNI LIFT Alignment

Built in rear slip plates and turntable cutouts to accommodate the largest turn plates in the market. NUSSBAUM scissor alignment lifts have the lowest profile of comparable capacity scissor racks in the market.



Platform options Available with flat or



No mechanical connection between the platforms allows free access between the scissors



The UNI LIFT incorporates the NUSSBAUM NT hydraulic system with precisely machined steel to create the finest alignment scissor lift in the world. This lift is the perfect solution for general repair, wheel alignment, test lanes and car reception areas.



UNI LIFT's low profile allows it to accommodate a wide range of vehicles



Recessed turning tables for alignment



Lighting as an accessory

UNI LIFT FEATURES:

- Flat and compact construction make the lift specially suitable for above-ground installation
- "Safe-T-Lower" engages slow lowering and warning tone at 12"
- · Cylinders are hard chromed to increase durability and life
- Uses less area than a similar four post, conserving valuable shop space
- Mechanical Locks standard for perfect alignment leveling at three positions
- Available with flat or alignment ready runways
- No fixed connection between the scissors
- Can be installed above-ground or in-ground
- High performance oil-submerged power unit ensures a quiet operation and fast lifting and lowering times

ACCESSORIES / OPTIONS

- Pneumatic Joint Play Detector
- Rolling Bridge Jack
- Wheel Alignment Set

TECHNICAL DATA*	9000	12000
Lifting Capacity (lbs)	9,000	12,000
Lifting Time Approx. (sec)	27	35
Lowering Time Approx. (sec)	32	29
Lifting Height (in)	72"	76"
Drive-on Height (in) Alignment Version	7"	7.5" 9.625"
Runway Length std (in) Long Runway	165.375"	197"
Overall Length std (in) Long Runway	221.5"	262"
2 Wheel Alignment (in)	_	190"
4 Wheel Alignment (in)	-	170"
Overall Width (in)	84.75"	85"
Width between Platforms (in)	37"	37"
Motor (hp)	3.0	3.0
Voltage	208/230 / 1ph / 20 AMP	208/230 / 1ph / 20 AMP

^{*} All technical data are subject to change.

