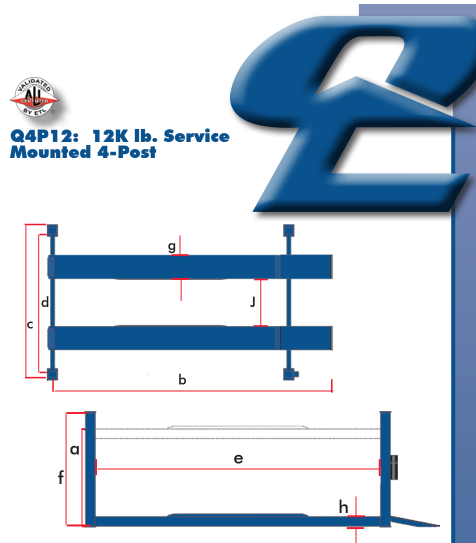


Features & Benefits:

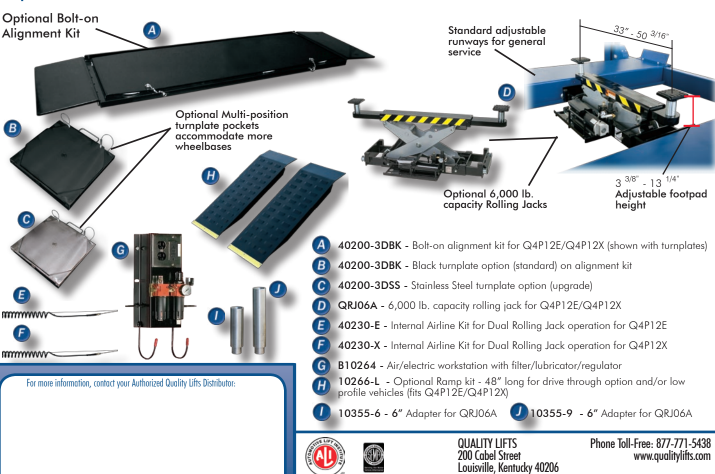
- Rigidity and stability for rigorous servicing needs, achieved due to solid piece column construction.
- 14 level locking positions for a variety of service tasks.
- Oversized solid machined steel pulleys provides prolonged pulley and cable life.
- Adjustable runways accommodate a variety of tread widths, coupled with louvered approach ramps for positive vehicle traction.
- Optional bolt-on alignment kit converts general service application into an alignment rack.
- Hydraulic cylinder mounted underneath runway.
- Additional accessories available: Rolling jacks, oil drain pan

Specifications	Q4P12E	Q4P12x
Lifting Capacity*	12,000 lb.	12,000 lb.
Max. Wheelbase	182 ¹ /2" (4636 mm)	210" (5334 mm)
Rise Height (a)	78" (1981 mm)	78" (1981 mm)
Overall Length (b)	20′ 4 ¹ /2″ (6210 mm)	22′ 8″ (6909 mm)
Overall Width (c)	10′ 10 3/4″ (3321 mm)	10′ 10 3/4″ (3321 mm)
Inside of Columns (d)	116" (2946 mm)	116" (2946 mm)
Between Columns (e)	196" (4978 mm)	223 ¹ / ₂ " (5677 mm)
Height of Columns (f)	90 ¹ / ₂ " (2299 mm)	90 1/2" (2299 mm)
Width of Runways (g)	20" (508 mm)	20 " (508 mm)
Height of Runways (h)	7" (178 mm)	7" (178 mm)
Width between Runways (j) (Minimum/Maximum)	40" / 43" (1016 mm / 1092mm)	40" / 43" (1016 mm / 1092mm
Air Supply Required	85-120 psi	85-120 psi
Motor	2 HP	2 HP
Voltage Single Phase ²	230 Volt	230 Volt
Speed of Rise	70 sec.	70 sec.
Min. Recommended Bay Size	12' x 26' (3658 mm x 7925 mm)	12' x 26' (3658 mm x 7925 mm)

Alignment Wheelbase			
Maximum 2 Wheel	180 3/4" (4591 mm)	208 1/4" (5290 mm)	
Max. Wheelbase	31" /182 1/2"	31" /210"	



Optional Accessories.



Quality Lifts reserves the right to make changes to specifications without notice and without

Lit#Q4P12 03/12 ©2012, Quality Lifts, LLC

making changes retroactive. Unloading, installation and oil not included.