# Quadra 6.0t 6.0m Wheel Alignment Lift





- 4-post lift with front recesses
- Electro-hydraulic operation
- Rear slip plates for wheel alignment
  - Suitable for most long wheelbase vehicles
- Descent speed control valve

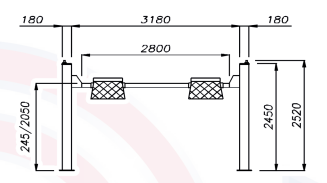
# Quadra 6.0t 6.0m Wheel Alignment Lift

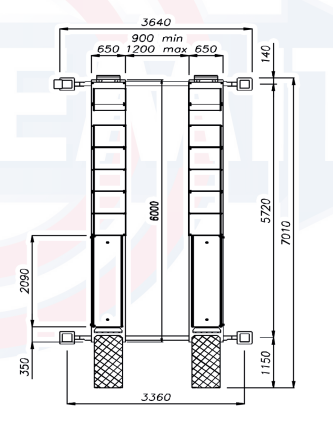


#### → About the SF/8976/4

The SF/8976/4 Quadra 6.0t wheel alignment lift is a 4-post lift developed for use with CCD and laser wheel alignment systems. The lift incorporates heavy duty, ball bearing mounted rear wheel slip plates; these enable adjustments to be made to rear wheel geometry settings without the need to re-set the vehicle between measurements. The front of the lift platform has recesses suitable for radius turning plates (not included - see options & accessories).

Correct installation of the lift is essential and a level floor of at least 160mm C30 grade concrete is a prerequisite. Power supply is via a 15A fused isolator.





### Technical specifications & dimensions

Minimum height	240mm
Raised height	
Maximum load	6000kg
Distance between tracks	<mark>900-1200mm</mark>
Track length (including cross member)	
Track width	650mm
Distance between column length	5720mm
Distance between column width	
Max. vehicle track width	2500mm
Overall length of lift assembly	7010mm

#### -> Part Nos. & Ordering Information

Quadra 6.0t Wheel Alignment lift 3ph.....SF/8976/4 \*For recessed installation, add /REC to part number

#### Options & Accessories

3.0t Jacking Beam (manual)	SS/8836
3.0t Jacking Beam (pneumatic)	SS/8836/P
4.0t Jacking Beam (manual)	SS/8834
4.0t Jacking Beam (pneumatic)	SS/8834/P
Air Supply Kit for pneumatic jacking beams	OA/62335
24V LED Lighting Kit	OA/60342
Drive-through Kit (surface mounted)	OA/60579
Drive-through Kit (recessed)	OA/60286
Recessed Radius Plates	OA/60292
Floor Plate Kit	OA/60053

### Issue No.: SF/8976/4 Aug 2023

Tecalemit Garage Equipment Co Ltd, Eagle Road, Langage Business Park, Plymouth, United Kingdom PL7 5JY

Sales:	00 44 (0) 1752 219 111
Service:	00 44 (0) 1752 219 100
Fax:	00 44 (0) 1752 219 128
Email:	sales@tecalemit.co.uk
Web:	www.tecalemit.co.uk

All information in this document is correct at time of publication. Tecalemit reserves the right to amend and alter specifications without prior notice. Please confirm any critical requirements with your supplier at time of ordering.

