

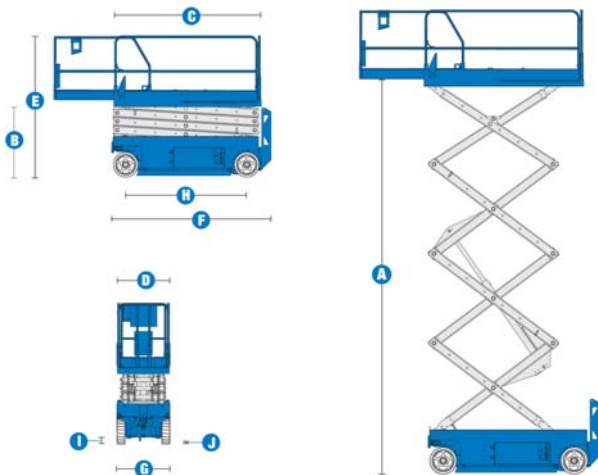
2032 Scissor Lift Technical Specifications

The **2032 Scissor Lift** is a stable, reliable and easy to operate lift with a built-in platform extension.



Features

- Working height maximum **A**: 8.10m (26ft)
- Platform height maximum **B**: 6.10m (20ft)
- Platform height stowed **C**: 1.03m (3ft 4.5ins)
- Platform length - outside: 2.26m (7ft 5ins) extended 3.18m (10ft 5ins)
- Slide-out platform extension deck: .91m (3ft)
- Platform width – outside **D**: .81m (2ft 8ins)
- Guardrail height: fixed (heavy duty, steel) rails .99m (3ft 3ins) fold down rails (CE) 1.10m (3ft 7ins)
- Height – stowed: fixed rails 6 ft 8 in 2.03 m folding guardrails **E**: 2.13m (7ft) rails folded 1.75m (5ft 9ins)
- Length **F**: - stowed: 2.44m (8ft) Length - extended 3.33m (10ft 11ins)
- Width **G**: .81m (2ft 8ins)
- Wheelbase **H**: 1.85m (6ft 1ins)
- Ground clearance – centre: .09m (3.5in) **I**: with pothole guards deployed .02m (.75ins)
- Maximum platform occupancy - 2
- Lift capacity: 800lbs 363kg
- Extension deck capacity: 250lbs 113kg
- Drive height full height full height
- Drive speed - stowed 2.2mph 3.5km/h
- Drive speed - raised 0.5mph 0.8km/h
- Grade-ability - stowed 30%
- Turning radius - 2.13m (7ft)
- Controls proportional
- Multiple disc brakes (dual rear wheel) providing smooth acceleration Tires - solid non-marking 38 x 13 x 28cm (15 x 5 x 11ins)
- Power source: 24 V DC (four 6V 225 Ah batteries)
- Hydraulic system capacity: 3.75gal 14.2L



This product is available with the CE mark confirming compliance with all relevant European Machinery Directives