

Mid Hinge Light Poles

Safe Access, Fast Maintenance, 4.5 m

Mid-hinge poles are purpose-built for sites where access is difficult or safety is highrisk. A single operator can lower the head frame to a working height in minutes, maintaining high worksafe compliance and low traffic management costs—perfect for car parks, service stations, campuses, and remote communications sites.

When raised, the pole carries the same wind loads as a fixed pole, meeting **AS/NZS**[**1170.2** across Wind Region[]A. Integrated safety lugs allow you to attach a temporary fall-arrest line during lowering, while the balanced heel-to-toe geometry prevents uncontrolled drops.

Available in 4.5, 6, 8, 10, and 12^[] metre heights with 60^[] mm or 76^[] mm spigots, every pole is hot^[] dip galvanised to **AS/NZS[4680** and can be finished in a low^[] glare textured powder^[] coat. Install mid^[] hinge poles, and give your team tool^[] free, ladder^[] free access for decades of easy, on^[] the^[] ground maintenance.



SPECIFICATIONS

VARIATIONS

