



35m lighting tower - Hay Point wharf, Mackay QLD



35m lighting towers - Hands Oval Bunbury, WA

## Hydraulic Range

Hinged base, hydraulically operated poles enable the entire length of the pole to be lowered to the ground quickly and easily. Once the pole has been lowered, equipment can be serviced at any location along the height of the pole. Mounted equipment typically includes lighting, surveillance and communications devices. Poles are lowered by utilising GM Poles supplied, road registered, trailer mounted hydraulic power unit. GM Poles hydraulic lowering poles have been installed throughout Australia including in remote and cyclonic locations.

They are well suited to inaccessible sites or as a means to reduce the costs and risks of personnel working at heights. Poles are designed by our world class Engineering Team in Brisbane using our own design software and industry leading finite element analysis packages. Fabrication of the hinged base to our tight specifications is critical to the ongoing performance of the pole which is why it is only completed in our Brisbane pole factory by experienced pole fabricators working closely with the design engineers based at our factory.



32m lighting towers - Amberley RAAF, Amberley QLD



45m Communications tower - Pechey, QLD.

## Accessories

- » Headframe for lighting and other equipment
- » Trailer mounted hydraulic power unit
- » Vandal protection ram cover
- » Optional permanent rams



35m & 43m lighting towers - Mills Park District Reserve, Beckenham WA



15m camera pole - QR Mayne Yard, Bowen Hills QLD