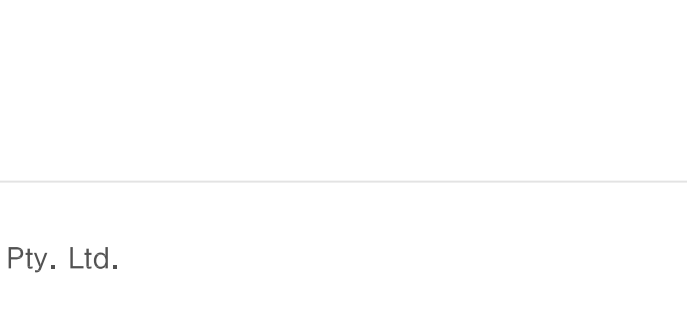
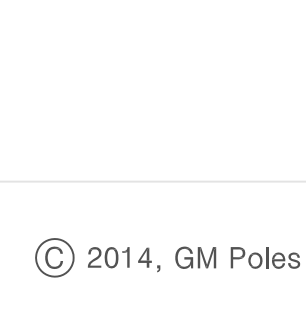
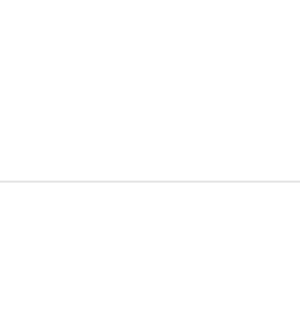
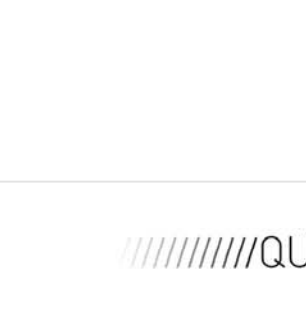
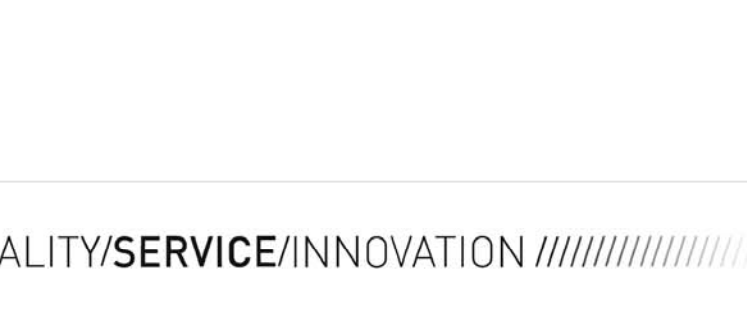
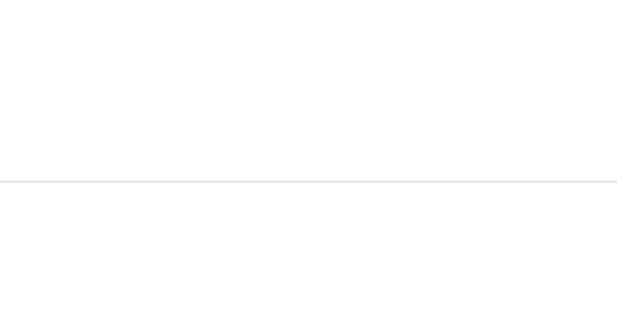
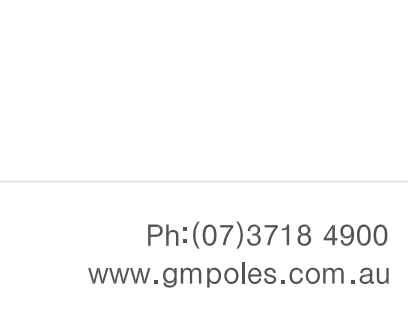
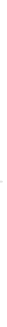




# MINING & INDUSTRIAL

Mining and industrial sites often utilise high level lighting to maintain continuous operation of a facility through the night. In these circumstances it can be critical that light bulbs be able to be changed quickly and at short notice so that the facility can remain operational. It is for this reason that most lighting poles in these facilities incorporate a lowering mechanism for maintenance access. Custom solutions can be designed to suit project specific requirements. Every product supplied by GM Poles is supported by our trained and experienced Sales and Engineering teams and designed and certified by an Australian Registered Engineer.

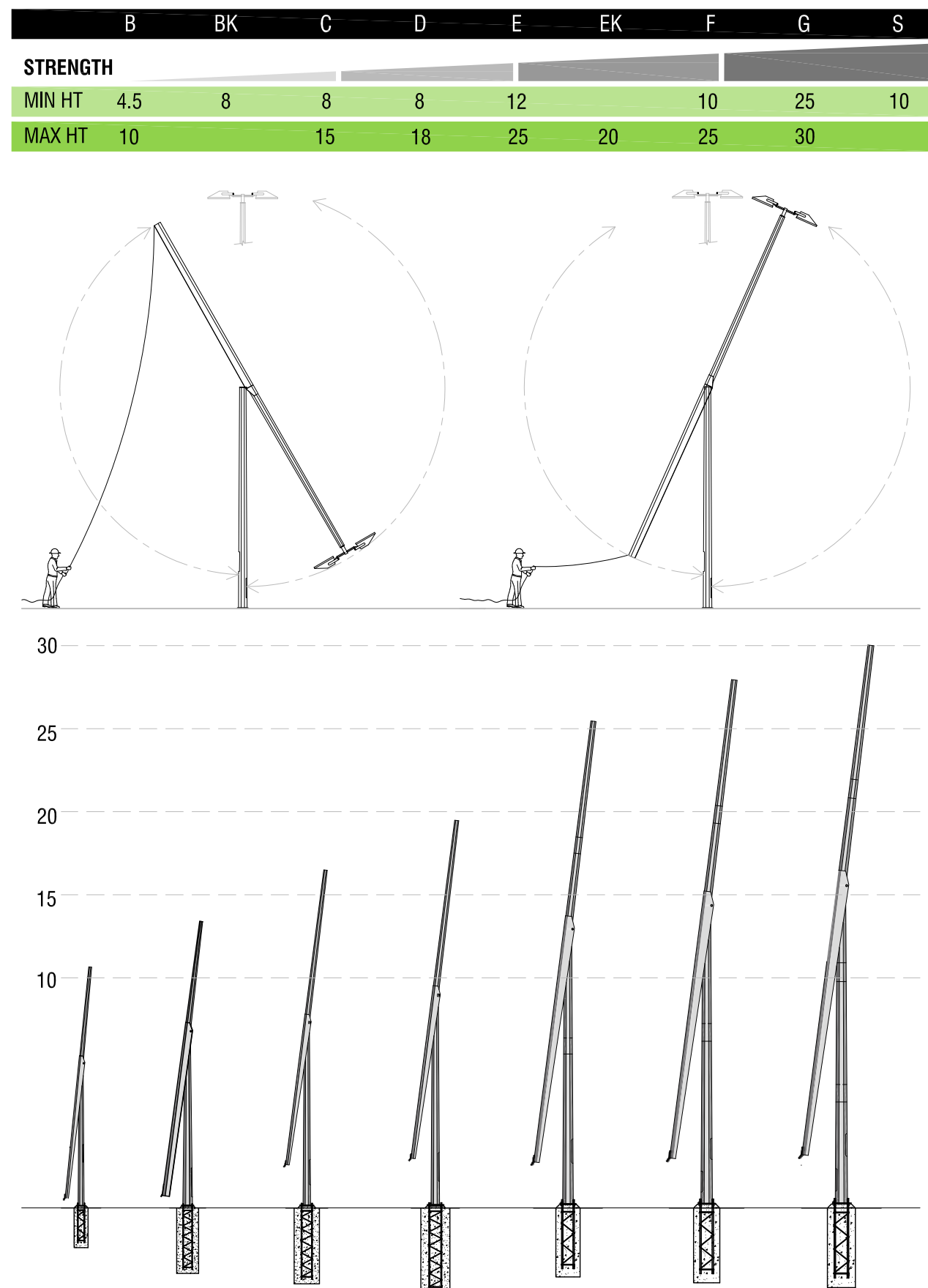


## Mid Hinge Range

Mid-hinged lighting poles are an industrial, easy to maintain base plate mounted pole, hot dip galvanized after fabrication. These can be used in a variety of scenarios including mine sites, large carparks, airports and rail yards where poles are hard to access with a crane. Standard pole heights are 3.0m – 30.0m depending on customer's requirements. Every product supplied by GM Poles is designed and certified by an Australian Registered Engineer.

### GM Poles also offers:

- Foundation Cages/Bolts
- Engineer certified foundation design
- Soil Testing
- Installation of footing
- Erection of pole

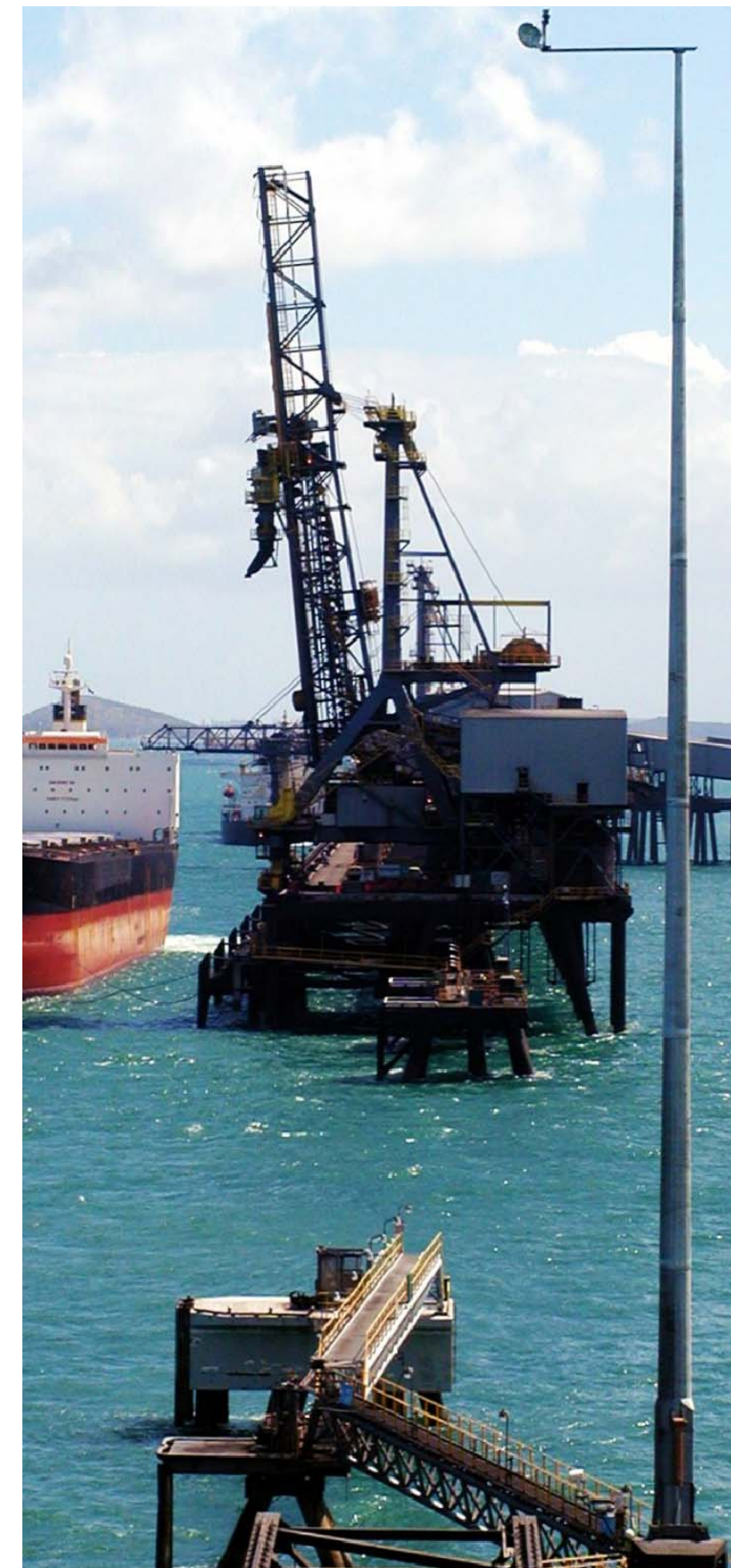
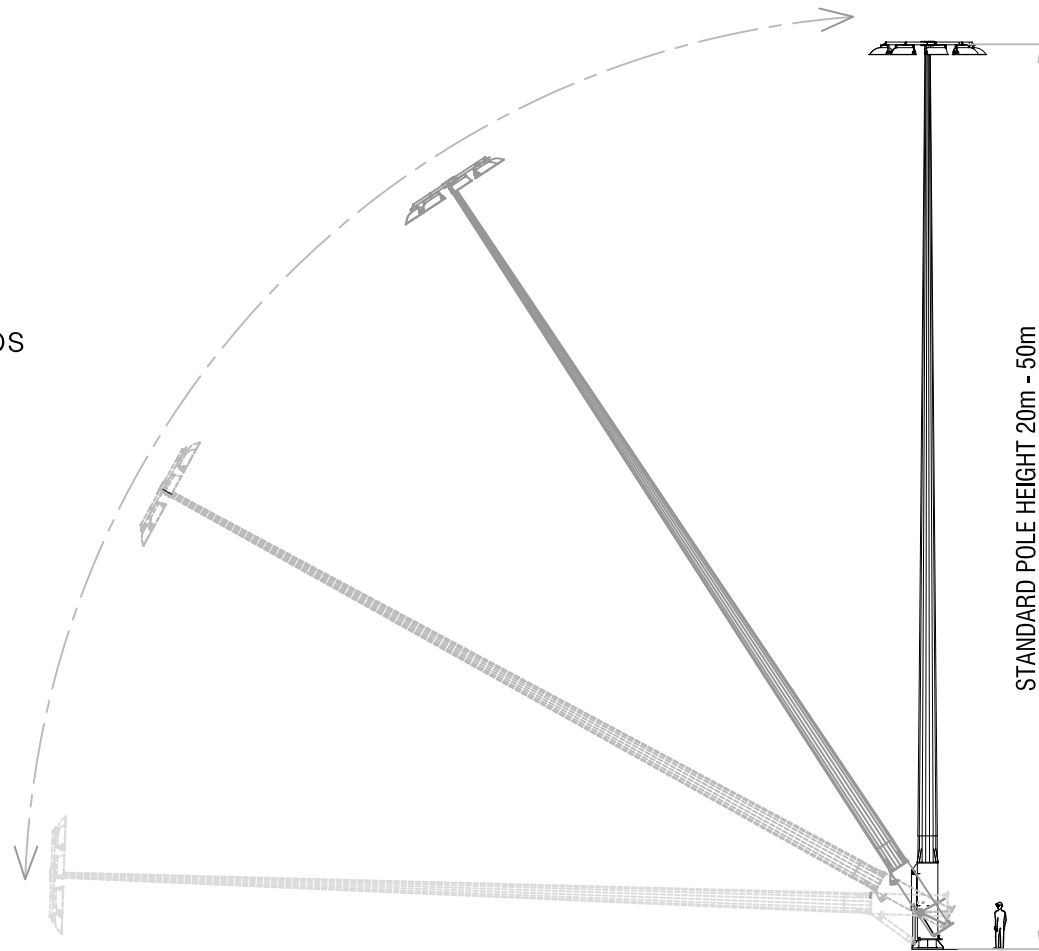


## Hydraulic Range

Base-hinged poles are a hydraulic controlled lowering pole that has a hydraulic ram controlled lowering system for larger loads and muscle free maintenance. Poles are supplied with a hydraulic power pack controlled by GM Poles unique PLC system providing safe and controlled operation. These poles can be used in a variety of scenarios including mine sites, airports, sports fields, cargo shipping yards and rail yards. Standard pole heights are 20m – 50m + depending on customer's requirements. Every product supplied by GM Poles is designed and certified by an Australian Registered Engineer.

## GM Poles also offers:

- Foundation Cages/Bolts
- Engineer certified foundation design
- Soil Testing
- Installation of footing
- Erection of pole

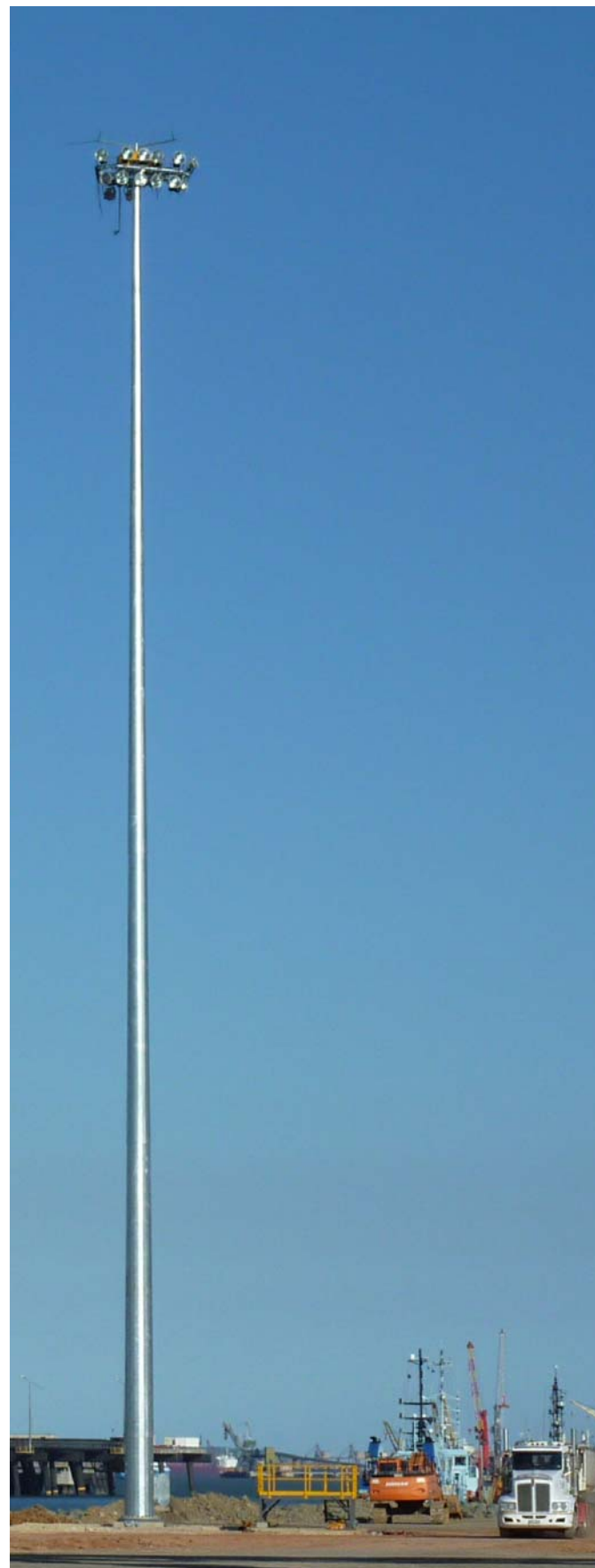
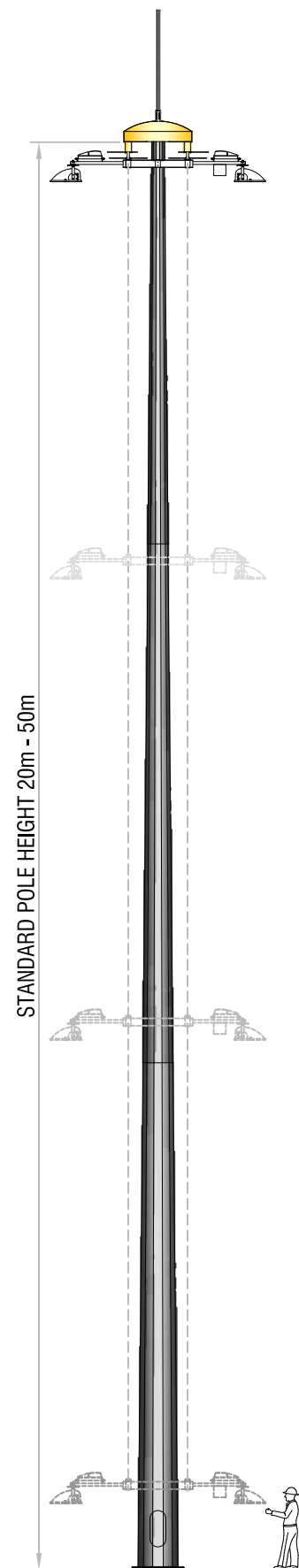


## High Mast Range

Highmast poles are a mechanical industrial pole that utilises a headframe that lowers to the ground around the pole itself. These poles can be used in a variety of scenarios including mine sites, large carparks, airports, cargo shipping yards and rail yards where poles are hard to access or have limited space for maintenance. Standard pole heights are 20.0m – 50.0m depending on customer's requirements. Every product supplied by GM Poles is designed and certified by an Australian Registered Engineer.

### GM Poles also offers:

- Foundation Cages/Bolts
- Engineer certified foundation design
- Soil Testing
- Installation of footing
- Erection of pole



## Handrail Poles

Handrail poles are an industrial, easy to operate & maintain handrail mounted pole. Simple unlocking operation requires no tools due to an anti-vibration ratchet bolt. Poles can be made from stainless steel or mild steel, hot dip galvanised after fabrication. Standard pole heights are 2.4m – 3.0m depending on customer's requirements. These poles can be supplied with mounting plate for switching gear and on request can be delivered prewired & fully assembled. Every product supplied by GM Poles is designed and certified by an Australian Registered Engineer.

### GM Poles also offers:

- Foundation Cages/Bolts
- Engineer certified foundation design
- Soil Testing
- Installation of footing
- Erection of pole

