

## Tapered Light Duty

Tapered lighting poles can be either circular or multi-sided in shape. Tapered poles are the most common pole as their form of construction makes it easy to vary the capacity and stiffness of the pole by varying diameter, taper and number of flats on a multi-sided pole. These poles are base plate mounted and hot dip galvanized after fabrication and can be powder coated or painted in the colour you require. These poles can be used in a variety of scenarios including pathways, parks, schools and car parks. Standard pole heights are 4.0m -12.0m depending on customer's requirements (larger poles can be custom designed). 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





