



Security and surveillance poles should not be confused with light poles. The allowable deflection of a light pole in wind would typically render the imagery from a camera pole completely useless. Poles utilised for supporting cameras normally need to meet very stringent deflection criteria. Camera poles come in every shape and size and are sometimes mid-hinged for ease of maintenance. They are generally used in areas that require safety and monitoring of a certain location or position. Standard pole heights are 4.0m to 15.0m depending on customer's requirements. Every product supplied by GM Poles is designed and certified by an Australian Registered Engineer





Speed Camera Pole

Speed camera poles are an industrial, heavy duty, GR316 Stainless steel lowering pole.These poles are specifically designed to mount a Police Speed Camera unit and comply with deflection criteria. For quick and hassle free servicing, the outreach can be lowered by a mechanical drive. 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

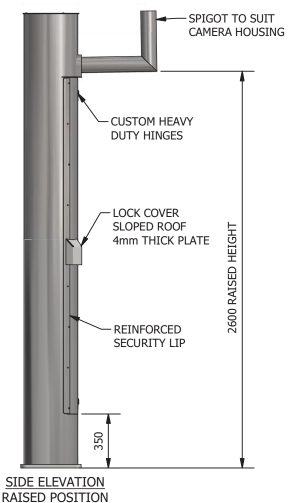


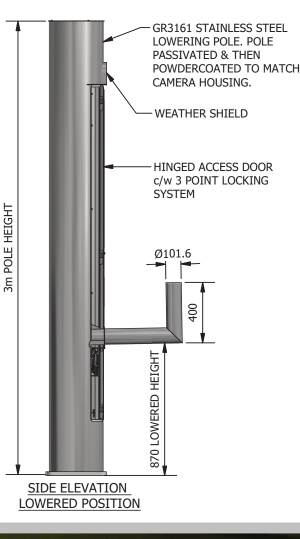
SERVICING CAMERA



PADLOCK HANDLE & SECURITY COVER







SPEED CAMERA POLE

SAL.SPC-- Rev.0



Ph: 3718 4900 www.gmpoles.com.au



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



STRENGTH 4 6 8 10 MAX HT 12 20 20 30 12m and above		BK	C	D	ΕΕ
MAX HT 12 20 20 30					
12m and above					
	MAX HT	12	20	20	30
7m	12m and above				
	10m				
	⁷ m				
		n			
(.a./a.) (.a./a.) (.a./a.) (.a./a.) (.a./a.)			INCHI INCHI		

Tapered Poles (Small)

SAL.TP-S -- Rev.0



Ph: 3718 4900 www.gmpoles.com.au



Mid Hinge Range

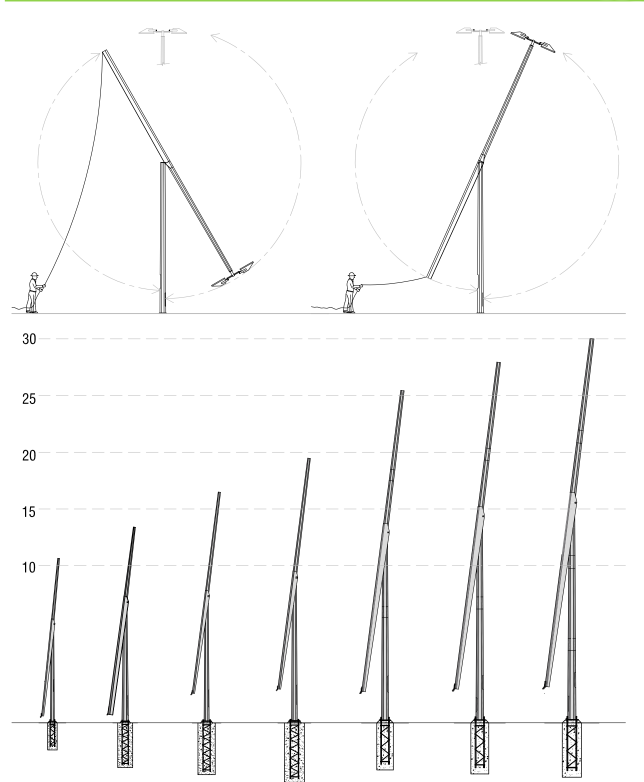
Mid-hinged lighting poles are an industrial, easy to maintain base plate mounted pole, hot dip galvanized after fabrication. These can be used in a variety of scenarios including mine sites, large carparks, airports and rail yards where poles are hard to access with a crane. Standard pole heights are 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



	В	BK	C	——D——	E	EK	F	G	S
STRENGT	H								
MIN HT	4.5	8		- 8	——12——		10	25	10
MAX HT	10		15		25	20	25	30	



Mid Hinge Pole

SAL.MH -- Rev.0



Ph: 3718 4900 www.gmpoles.com.au