

MAJOR SPORTS

Major sports lighting poles are tapered heavy duty base plate mounted poles, hot dip galvanized after fabrication. These poles are generally used for sporting stadiums, race courses and large fields that require lighting for televised broadcasting and elite competition lighting. Pole heights are generally 25.0m – 80.0m depending on customer's requirements. Every product supplied by GM Poles is designed and certified by an Australian Registered Engineer.

























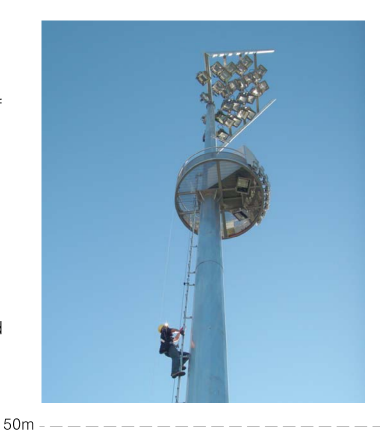
Platform & Climbing

Platform & climbing poles are utilised for two primary reasons, 1) the quantity and proximity of the lights to each other make maintenance from an elevated work platform problematic or 2) there is the need for an operator to perform tasks such as operating a spotlight. Typically these poles are substantial in size due to both the loading from the platform and lights and to limit the deflection of the pole for operator comfort. Standard climbing poles are fitted with ladder rest, climbing rungs and fall arresting safety system & harness. Every product supplied by GM Poles is designed and certified by an Australian Registered Engineer.

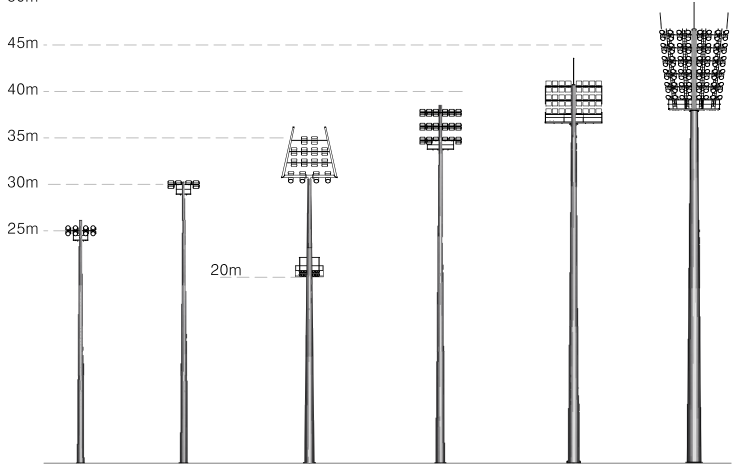


- Foundation Cages/Bolts
- Engineer certified foundation design
- Soil Testing
- Installation of footing
- Erection of pole













Tapered Heavy Duty

Our tapered heavy duty base plate mounted range are generally used for sporting stadiums, race courses, large fields or mining and industrial sites. Headframes are designed to specifically ensure the lights can be mounted and aimed to achieve the lighting design. Pole heights are generally 25m – 40m 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



OTD	E	F		——Н-——	EK	FK	GK
STRENGTH MIN HT	25	25	25	25	22	22	22
MAX HT	30	25 30	30	25 30	35	35	35
40m and above						 I	
30m				-			
22m_							
	lll l			III.			

