



## Traffic signal poles



### Traffic signal poles

Traffic signal poles are used by road authorities as an important part of their traffic management and town planning to keep automotive and pedestrian traffic safely flowing. Traffic signal poles are exclusively designed to the Australian Standards as well as to the relevant state road authorities specifications.

### Applications

To control the flow of traffic in a safe and organised manner:

- Roadway intersection
- Pedestrian crossing
- Railway crossing
- Freeway on ramps
- Exiting shopping centres

### Design options & accessories

- The traffic signal pole range is standard base plate mounted, however in-ground mounted can be designed.
- All poles are hot dip galvanized to AS/NZS 4680:2006, and can be powder coated or painted.
- The traffic signal pole is available in a wide range of sizes to accommodate both the automotive and pedestrian traffic.
- The traffic signal pole range is available in a single and double outreach arm arrangement.
- Decorative styles to suit almost any streetscape design are also available.
- Security or tamper proof screws for access door covers.
- Terminal strip supplied only with JUMA, MA and JUP.
- Slip joint assembly required for poles over 11 metres in height.

