## **Round Pipe** Light Poles

## $\textbf{Straightforward Strength, Cost} \underline{\mathbb{N}} \textbf{Smart Versatility}$

Round pipe poles are the workhorse of Australia's lighting and utility landscape. Their constant diameter shaft keeps fabrication simple, lead times short, and unit costs lean - ideal for projects that need reliable infrastructure without the architectural price tag.

Because loads are transferred evenly around the full  $360^{\circ}$  profile, these poles handle wind, banner arms, and CCTV brackets with balanced strength, while installers enjoy unlimited rotation for perfect luminaire aiming. Universal band clamps and strap-mount accessories slip on anywhere along the pipe, making retrofits and smart-city upgrades fast and fuss-free.

Built from high \[ grade, precision \[ welded steel pipe, each pole is robotically straightened, pressure \[ \] tested, and hot \[ \] dip galvanised to \( AS/NZS \[ \] 4680, with optional low \[ \] glare textured powder \[ \] coat for coastal or architectural sites. They meet wind actions in Regions \[ \] A under \( AS/NZS \[ \] 1170.2, ensuring dependable performance across the Eastern Seaboard.



## **SPECIFICATIONS**

## **VARIATIONS**