

## **Camera Poles**

# **Heavy Duty**

### Camera Poles - Low Deflection Stability, Built for Clear Surveillance

When image shake isn't an option, our heavy  $\$  duty camera poles deliver rock  $\$  solid support that keeps every frame sharp. The strong design cuts deflection to fractions of a degree - even under gusty winds - so PTZ domes, LPR readers, and thermal imagers stay perfectly aligned.

Each shaft is engineered to withstand high torsional loads and vibration, meeting AS/NZS 1170.2 wind actions for regions A. Weld seams are ultrasonically tested, and poles are robotically straightened, providing extra peace of mind on critical sites such as airports and correctional facilities.

Service doors are positioned above flood level for safe access to power and data terminations, and a universal camera head accommodates  $60\mbox{\ensuremath{\mathbb{N}}}$ mm or  $76\mbox{\ensuremath{\mathbb{N}}}$ mm spigots. All poles are finished with Hot  $\mbox{\ensuremath{\mathbb{N}}}$ Dip Galvanising to AS/NZS 4680, with an optional textured powder-coat for architectural installations.

From CBD streetscapes to remote mining compounds, our camera poles capture stable, vibration  $\P$  free vision for decades.



#### **SPECIFICATIONS**

#### **VARIATIONS**

