

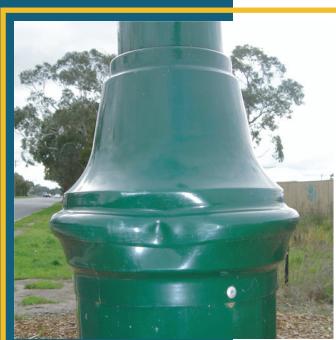
# QUALITY MATTERS...

## ORNAMENTAL TRANSITIONS

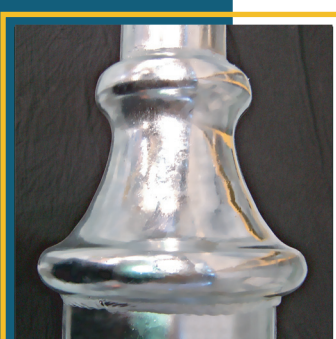
'Slip-on' type decorative transitions have been found to be an inferior method of decorating an architectural pole. The process consists of a sheet metal spinning (typically 1.6mm thick) that is slipped over the galvanised pole and pop-riveted in place prior to painting.



The joints are not sealed from the weather, so water running down the pole gets trapped behind the decorative spinning, causing premature corrosion.



Being so thin, they are easily dented in transit and installation, or by vandals over time.



**Vicpole** uses an integral transition, which is manufactured from **3mm** thick steel. It is sealed and fully welded to the upper and lower sections of the pole. The entire pole assembly is then hot dip galvanised for life-time protection.



After painting, the **Vicpole** transition is **seamless** and **water-tight** - as strong as the pole itself.