



## SPECIFICATIONS:

### POLYTECH ZAPPA RAIL

RAIL WIDTH: 2.5mm +/- .5

RAIL THICKNESS: 120 +/- 5mm

ROLL LENGTH: 102 +/- 1m

WIRE USED: 2.5mm medium tensile galvanised polymer coated wire by Waratah

MATERIAL USED: QENOS modified Polyethylene Australian made

CONDUCTIVE POLYMER USED: High carbon filled PE made in Germany

UV STABILITY: HALS Light and heat stabiliser Australian made

BREAKING STRAIN: 2000kg

LIFE EXPECTANCY: 20+ Years

-TESTING METHOD: Weatherometer

BRACKET MATERIAL: ASA polymer

STRAINER MATERIAL: Galvanised mild steel (spun)/ ASA polymer

### EQUIRAIL

RAIL WIDTH: 4mm +/- 1mm

RAIL THICKNESS: 50mm +/- 5mm

ROLL LENGTH: 102m +/- 1m

WIRE USED: NA

MATERIAL USED: Modified PE

CONDUCTIVE POLYMER USED: NA

UV STABILITY: HALS Light and heat stabiliser Australian made

BREAKING STRAIN: 800kg

LIFE EXPECTANCY: 20+ Years

-TESTING METHOD: Weatherometer

BRACKET MATERIAL: ASA polymer

STRAINER MATERIAL: Nickel plated mild steel

All of our products are manufactured by Wiacoat in Portarlinton using state of the art extrusion and injection moulding technology. We have a combined knowledge of over 100 years in this field. You can rest assured you are buying quality made components that have been tested to endure the harshest of Australian conditions.