

Pole Finishes

Typical Galvanised Finish



Galvanising is a process where steel Poles are immersed in a Zinc solution which eats into the metal. The zinc serves as a sacrificial anode so that even if the coating is scratched, the exposed steel will still be protected by the remaining zinc. This results in a surface which is protected against rust or corrosion.

Galvanising does not provide a consistent finish and Poles will appear blotchy with white-ish patches. Sometimes they may also appear with dark grey blotch patches, as shown below. If this is a problem, it may be necessary to paint the Poles.

Painted Finish RAL 9006 Grey



Painting requires an undercoat of primer and several layers of paint after galvanising. A touch up on site is usually required as Poles can get scratched or damaged in transit. Some Pole suppliers will insist the last paint coat be done on site.

*Note - Colour may vary with PC monitor, PC settings, etc.

Galvanised Finish



Painted Finish RAL 9005 Black



Door Frames shown - framed door (top left), laser cut door (top right), wrap around door (bottom right).