TRAFIGRONT PLUS

TRAFIGRON™ is our process for finishing hot dip galvanized steel which consists of our carefully chosen blend of metal cleaners, sealers, primer, and top coat. We incorporate a proven method of application and time between stages.

Anti corrosive protection is provided through the hot dip galvanizing process.

TRAFICRON™ offers the chemical metal preparation to avoid compromising of galvanized substrate. Primer is used to enhance adhesion properties.

Top coat provides long lasting attractive high gloss finish of desired colour.

TRAFICRONTM - two-component acrylic urethane provides up to ten years life expectancy dependant upon UV exposure for colour and gloss retention.

TRAFICRON™ PUS utilizes our flouropolymer technology process that will provide 25+ years performance in critical areas such as colour retention, film erosion and chemical resistance and meets AAMA 2605-98 specification.

Both processes are warranted for adhesion for a minimum period of 2 years.

Ask your approved applicator for details.