

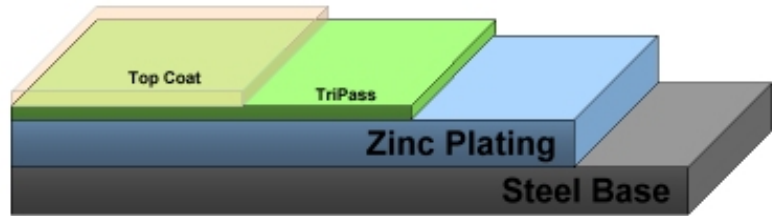


ZinKlad

high performance coatings



Typical Coating Structure for **ZinKlad™ 250**
ZinKlad™ 250M



ZinKlad 250 conforms to the corrosion performance requirements of:

- GMW - 3044 8K240/120X**
- Ford - WSS M21P17 (S437)**
- TRW - TS2-21-079**

ZinKlad™ 250 is a silver coloured **electroplated** zinc coating, plus 'high-performance' trivalent passivation, and a clear coat incorporating a torque control lubricant.

ZinKlad™ 250M is a silver coloured **mechanically plated** zinc coating, plus 'high-performance' trivalent passivation, and a clear coat incorporating a torque control lubricant.

Available in 'bulk' barrel or 'individual' rack application, the finish meets the **performance** requirements of many popular automotive specifications calling for finishes without the use of hexavalent chromium.

Corrosion performance is not degraded by thermal shock of 120°C for 24 hours.

	Barrel (Bulk)	Rack (Individual)
FWC	144 hours	240 hours
RR	384 hours	480 hours

Typical Corrosion Performance: (8 microns)

