



THE PROCEDURE

Goldseal is formulated and manufactured in New Zealand for NZ conditions which are very severe within a few kilometres of the coast. While paint coatings and Galvanizing will provide initial protection, Goldseal will provide long term protection that can be easily touched up by hand if required. Our products can be applied over rust without sandblasting, new or old paint and new or corroding galvanizing.

THE PROCEDURE

1. Descal the chassis
2. Wash and Neutralize the steel surfaces from contaminants or marine deposits
3. Apply a single high build coat Goldseal Rustproofing Compound

NOTE:

1. Goldseal penetrates steel and kills existing corrosion. It is quite unlike a paint coating and does not get undercut and peel like a dry film paint
2. Goldseal is not a rust converter. It soaks through rust and into the original steel. This penetration phase takes over a month while the formula penetrates joints and seals the flooring to steel join.
3. When the penetration phase is complete the final coating becomes firm and plastercane like but will not crack or peel.
4. Hand touch up or complete recoating does not require removal of the original coat.
5. Goldseal will protect the wind down leg function and lubricate the adjustment screws.



GOLDSEAL - *There is only one.*

