

Denso Bore Wrap

About Bore Wrap

Denso **Bore Wrap** known as Scar-Guard™ in the USA market is designed to protect field joint coatings from the abrasive stresses and scarring of directional, boring and horizontal directional drilling (HDD), minimising the need for spot repairs after a pull back, while providing long-term protection.

Why Use Bore Wrap

Bore Wrap provides mechanical protection to the specified corrosion coating, such as two-part epoxies, shrink sleeves and cold or hot applied tapes. The wrap creates an abrasion resistant, sacrificial outer laminate that protects pre-approved field joint coatings.

The Key Benefits

Bore Wrap can be applied in warm or cold climates, is cost-effective, provides protection against corrosion coatings for buried pipelines for the long term. The product has a fast setting time, is easy to apply and highly impact resistant.

When **Bore Wrap** is used in conjunction with an anti-corrosion epoxy coating it provides exceptional mechanical and impact protection on steel, galvanised, concrete, FRP, iron and PVC.

Bore Wrap advantages include:

- Controlled set time
- Simple and easy application
- Non-hazardous
- Smooth profiling and reduces damage during pull through
- No UV light or heating required
- Pre-impregnation, no field mixing or saturation
- Water activation.

Sizes Available

- 250mm x 4.6m
- 250mm x 9m
- 250mm x 18m



For enquiries call 1300658590 or visit densoaustralia.com.au

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