

TIMBERSLED™ COST-EFFECTIVE ICCP FOR DOCKS AND JETTIES

20-YEAR DESIGN LIFE

LOW PROFILE

Timbersled[™] shallow anode sleds are extremely cost-effective, ultra-low profile timber sleds (only 300 millimeters) laid with impressed-current anodes for use in fresh or brackish water. The system is designed for shallow near or inshore water applications such as docks and jetties and has a design life of twenty (20) years.

LOW PRICE

The timber frame keeps manufacturing costs much lower than a steel frame, plus its lighter weight makes shipping and installation much easier.

Additional ballast can be added to increase stability, and buoyant topside markers can be installed if dredging is expected. Timbersled[™] is suitable for any seabed type.

More info and case studies at www.stoprust.com



TIMBERSLED™ IS AN ULTRA-LOW PROFILE ICCP SLED Perfect for very shallow water applications, it's only 300 millimeters tall.



COST-EFFECTIVE DOCK AND JETTY ICCP SLED Sturdy timber frame makes transporting and placing units easier than steel sleds.



ANODES DESIGNED FOR SHALLOW FRESH OR BRACKISH WATER Suitable for any seabed type.



DESIGNED FOR SHALLOW NEAR-SHORE OR INSHORE WATER APPLICATIONS Pictured is an installation to protect a dock on the Texas Gulf Coast.



RUGGED AND DURABLE Timbersled™ has a 20-year design life.

Deepwater Corrosion Services Inc.

UK: +44 (0) 1483 600482 | USA: +1 (713) 983 7117 | Brazil: + 55 21 99110 2154 | Australia: +61 (0) 448 244 857 |sales@stoprust.com