

TYCO

since 1950

OPTIMUM SERIES FOR CORROSIVE ENVIRONMENTS

Feature

Excellent corrosion resistance and highly recommended for use in saltwater applications or where high humidity is present.

Proved to withstand 500 hours of salt spray test according to ASTM B117 test method. A better choice over stainless steel chains on pricing and tensile.

Application

Outdoor service
Sea water applications
Corrosive environments
Humid or moisture-related environments

Anti-corrosive test

Condition: Spraying 5% saline solution on chain inside salt spray test machine.

Results after 500 hours:

- No sign of mechanical binding on Optimum chain.
- Comparison of chain parts on appearance:

Available chain sizes

- ANSI 35 thru 200 chain, single or multiple strands
- BS 08B thru 32B chain, single or multiple strands
- Double pitch chains
- Agricultural chains
- Attachment chains

Note

Not recommended if chain to be in direct contact with food.

ZINC PLATING



OPTIMUM COATING

