

# GUIDE PILE PROTECTION

TC Enviroshield®

**Problem:** **ABRASION OF PILE SURFACE**

Movement of pile rollers wears away steel surface and coating.

**Problem:** **SPLASH ZONE CORROSION**

Traditional coatings do not hold up in the splash zone.

**Solution:** **TAPECOAT**

TC Enviroshield Series M Module

- More Abrasion resistant than steel
- Maximum Corrosion Protection
- Easy installation
- Environment - Safe
- Wide availability of Colors



**TAPECOAT**  
tapecoat.com

# Guide Pile Abrasion/Corrosion Protection

## TAPECOAT TC Enviroshield - Series M Module

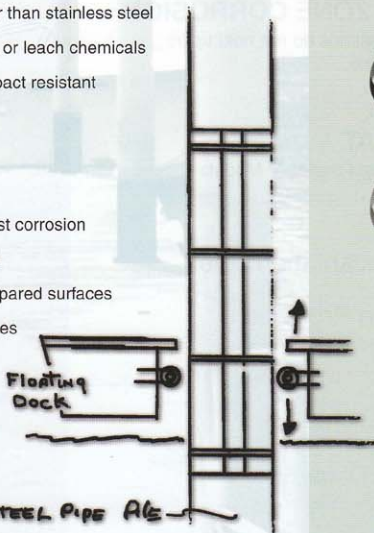
### OUTER JACKET

- UV Stabilized
- Impervious to marine borers
- Low co-efficient of friction in any weather
- Abrasion resistant - Better than stainless steel
- Will not rot, absorb water, or leach chemicals
- Virtually unbreakable, Impact resistant
- Non-marking

### INNER MAT

- Superior protection against corrosion
- Non-toxic petrolatum mat
- Installed on minimally prepared surfaces
- Protects wet or dry surfaces

The Series M Module is available in a variety of aesthetic colors.



A tough outer jacket surrounds and protects the non-toxic inner petrolatum mat.

Splash zone corrosion is compounded by the continual abrasion of the pile's steel surface by tidal movement of the pile guide rollers.



**TAPECOAT®**  
tapecoat.com