

Better to be sustainable

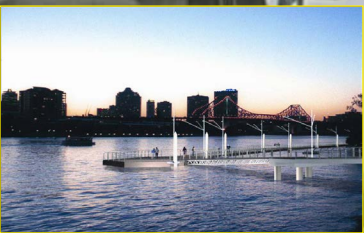
Stainless steel reinforcement

Why does stainless steel reinforcing bar not fail?

Stainless steel resists corrosion by forming a very thin, self-repairing, oxide layer on the surface. As a result stainless steel rebar is immune to a chloride-induced attack. No maintenance or repair is required!

In addition, stainless steel, unlike coated steel, tolerates bad handling and poor workmanship.

Learn more on stainlesssteelrebar.org



Anaco/Arminox



Nickel Institute



Anaco/Arminox