



You cannot cover up a Chemically Active Corrosion cell

# TIRED OF STRUCTURE DEFICIENT RATINGS?

## The Four Stages of Structure Critical Corrosion Denial.

### Denial 1

“Structure critical corrosion is not serious.”

### Denial 2

“Crevice corrosion and pack-rust do not cause out-of-plane bending.”

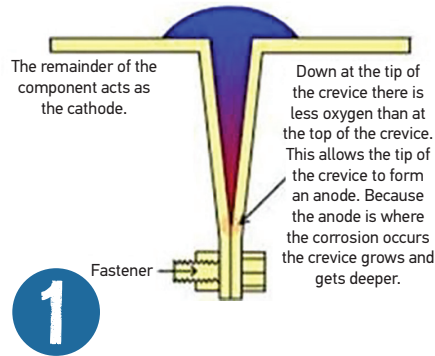
### Denial 3

“There is nothing you can do about rust bleeding connections.”

### Denial 4

“Structure critical corrosion does not contribute to bridge collapse.”

The water in the crevice has more oxygen at the top surface because oxygen from the air can enter the water.



HRCSA treated pack-rust.

### Let go of things you can't change – focus on things you can.

- Structure Critical Corrosion CAN be chemically stopped with HRCSA.
- Treatment is easier to deploy than traditional systems - enabling tighter schedules.
- SSPC-WJ4 HPWC (high pressure water cleaning) reduces access time and deployment costs.

Alberta, 1990... Then Chief Materials Engineer Will Hamilton upon learning about a solution for crevice corrosion said: “I’ve been waiting 15 years for you to walk into my office.”

### Are YOU looking for a solution to structure critical corrosion?

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