

The background features a dark blue gradient with abstract geometric shapes. On the left, there are several vertical bars of varying heights in shades of blue and grey, resembling a bar chart. Overlaid on these are thick, diagonal lines in bright blue and grey, creating a dynamic, modern look.

Engineered Composite Repairs

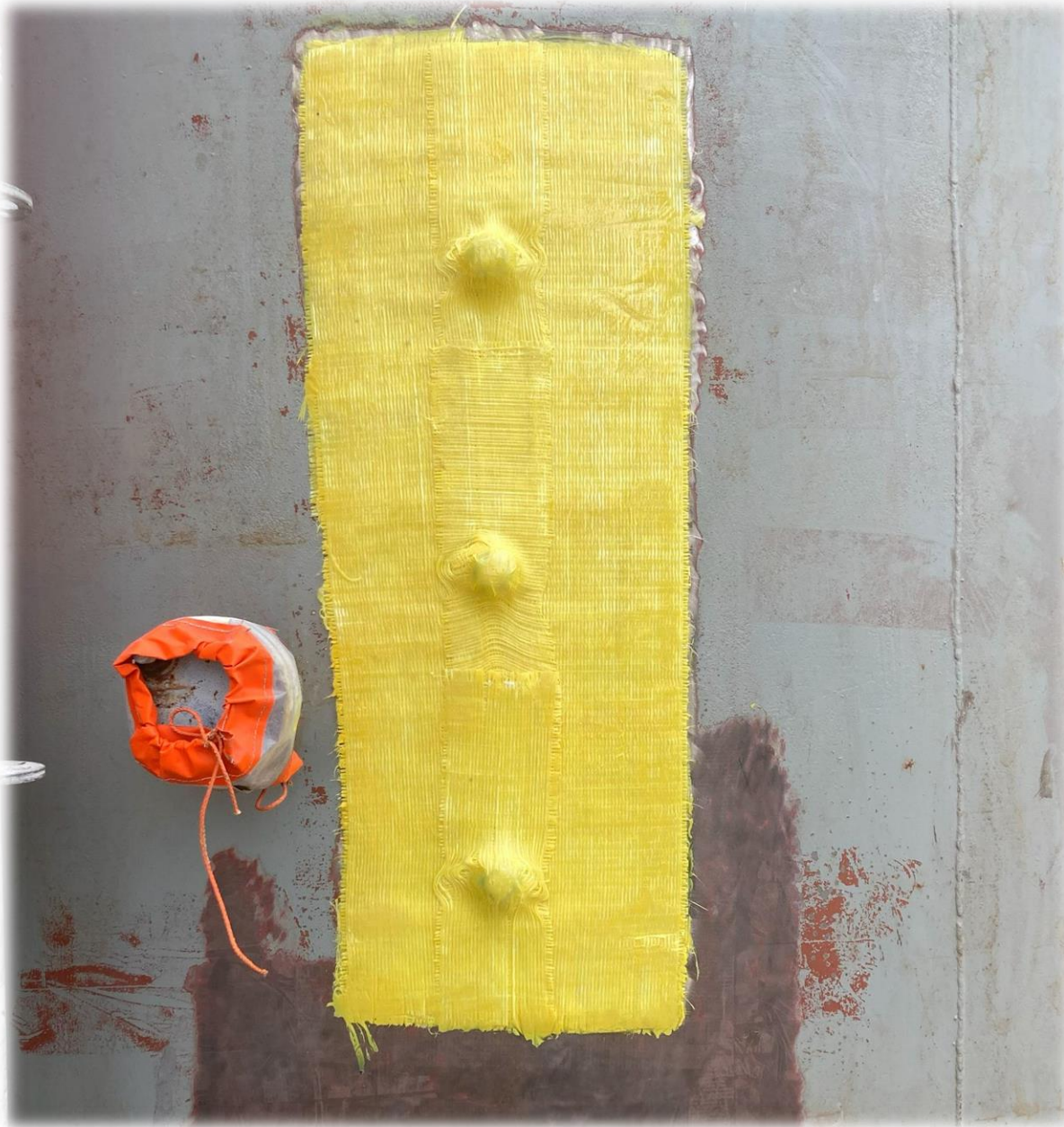


As of June 2020, the API 653 standard now includes allowances for the use of composite repair patches on the shell of a tank.

Specifically, Section 9.4 refers to repairs using nonmetallic materials. This section primarily states that the ASME PCC-2 Article 4.1 should be used in conjunction with Annex J within the API 653 for specific requirements in terms of composite patch repairs on tank shells.

- -CS-NRI







DOT, PHEMSA, ASME PCC-2 and ISO 24817 compliant
Engineered Composite Wraps





Low Prep, Long Term, Corrosion Prevention Options



Long Term Riveted Tank, and Chime Repair Options

