

Pop-A-Plug® Tube Stabilizers

Stabilize Weakened or Fractured Heat Exchanger Tubes

Designed to stabilize weakened or fractured heat exchanger and condenser tubes. Ideal for any type of shell and tube heat exchanger from high pressure feedwater heaters to surface condensers.

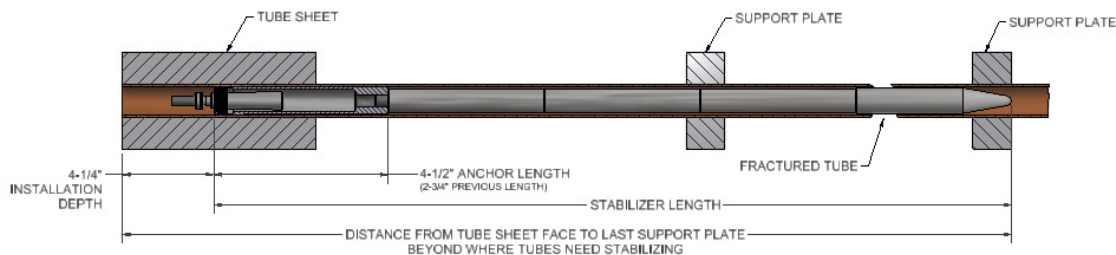
Unique Pop-A-Plug Anchoring System eliminates migration, ensuring fractured/deteriorated tubes are securely supported until retubing or sleeving can be performed. Anchor assembly design allows for easy removal from the tube.

Standard Size Range 0.501" to 0.960" (12.73mm to 24.38mm)

Standard Material Stainless Steel - *other materials available upon request*

Features & Benefits

- Rod or cable style available
- Bullet or wedge tip configuration available
- Stepped anchor diameter allows fit in unrolled section of tubes
- Installs using standard Pop-A-Plug Ram Packages
- Available in any length
- Compliant with several QA Systems, including; ANSI N45.2, 10 CFR 50 Appx. B, and 10 CFR 21



For additional installation and sizing information, please reference: [DC1050 - Tube Stabilizer \(Rod & Cable Type\) Installation Procedures](#)

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