Simpson Strong-Tie provides high-strength anchoring adhesives formulated for anchoring and doweling in concrete and masonry applications. Two of our most applicable solutions for high winds, epoxy-based SET-XP® and acrylic-based AT-XP®, are suitable for use under static and seismic loading conditions in cracked and uncracked concrete. Both offer easy hole cleaning without power-brushing required. When properly mixed, these low-odor adhesives will be a uniform, dark-teal color for easy post-installation identification.

Additional SET-XP Features:
- 1:1 two-component, high-solids, epoxy-based anchoring adhesive formula
- Cure times: 24 hours at 70°F, 72 hours at 50°F

Additional AT-XP Features:
- 10:1 two-component, high-strength, acrylic-based anchoring adhesive formula
- Dispenses easily in cold or warm environments and in below-freezing temperatures with no need to warm the cartridge
- Passed the demanding ICC-ES AC308 adverse-condition tests pertaining to reduced and elevated temperatures and long-term sustained loads

For more information about Simpson Strong-Tie anchoring solutions, visit www.strongtie.com.

Simpson Strong-Tie offers several software solutions and mobile apps designed to significantly enhance the specification and installation processes of its anchoring solutions.

**Anchor Designer™ Software for ACI 318, ETAG and CSA** – Anchorage design tool for structural engineers to satisfy the strength design provisions of ACI 318 Appendix D, CAN/CSA A23.3 Annex D, ETAG 001 Annex C or EOTA TR029 design methodologies.

**Anchor Designer Software for Allowable Stress Design** – This software enables you to analyze and design anchorages using the traditional allowable stress design method.

**Adhesive Cartridge Estimator** – This app quickly calculates the number of cartridges of Simpson Strong-Tie Anchoring Adhesive necessary to complete your specific installation.

**Anchor Reference Tool** – An app that easily identifies the Simpson Strong-Tie alternative to specified mechanical or adhesive anchor product(s), either by specified product name or code listing.