



DRAWINGS FOR ILLUSTRATIVE PURPOSES ONLY

Panel-Lok®

Panel-Lok® is a mechanical restraining anchor for re-anchoring stone panel veneers. It is an easy to use, mechanically-activated, economical method to re-anchor existing stone panel veneers to concrete, solid and/or hollow masonry, and steel substrates. The process eliminates the need to remove existing stone by providing a corrosion-resistant tie assembly.

Panel-Lok® anchors are manufactured of AISI Type 300 series austenitic stainless steel and ASTM Type 360 brass, providing for long-term durability and structural stability for the design life of the structure.

Anchors are made in a variety of lengths, and can be made to special lengths and materials upon request.

Panel-Lok® Series:

- 600 Series - Unidirectional loading to restrain stone panel to solid backup
- 600-TGL Series - Bilateral loading to restrain stone panel to solid backup
- T Series - Torque-activated, support and restrain stone panel to solid backup with or without cavity
- 610 Series - Restrain stone panel to hollow and solid backup
- 610-S-TGL Series - Bilateral loading to restrain soft-stone panel to steel backup
- H Series - Stabilize stone panel to concrete backup (3/8", 1/2", 3/4" diameter)
- H Series - Stabilize stone panel to concrete backup (1/4" diameter)