

#75 Original Pos-I-Tie® Brick Veneer Anchoring System

The Pos-I-Tie® system is a two piece adjustable veneer anchor consisting of a single barrel screw and a looped wire tie. The barrel screw penetrates existing insulation/gypsum to provide a solid connection for transfer of lateral loads between the backup and the veneer while sealing the exterior hole with an EPDM washer.

The Pos-I-Tie® is fully compliant with the TMS 402 Building Code for Masonry Structures and the International Building Code.

Speedy installation is achieved with our chuck adapter tool. Steel and Wood Stud Barrel Screws are self-drilling/self-tapping. Concrete and Masonry require a 3/16" x 2" pilot hole. The screw is built into the barrel - no inferior screws can be substituted.

The Pos-I-Tie® barrel is made of Zamac 3, a 92% zinc alloy.

The Pos-I-Tie® has been installed in thousands of buildings across the world since the late 1980's.



The Original Pos-I-Tie® System
for Steel Studs



The Original Pos-I-Tie® System
for CMU/Concrete/Wood

1. Screw Type: Steel Stud Backup Concrete/CMU/Wood Backups 250 pcs per box											
2. Barrel Lengths: 5/8" 1" 1-1/2" 2" 2-1/2" 3" 3-1/2" 4" 4-1/2" 5" 5-1/2" 6" Custom											
3. CI Washers:	#75-PW Plastic 2" CI Washer	Yes		#75-SW Metal Face 1-1/2" CI Washer	Yes		#610 ThermalGrip® 2" CI Washer	Yes		No	
4. Looped Triangle Wire Tie 250 pcs per box											
<p>Steel Type: Hotdip Galvanized Type 304 Stainless Steel</p> <p>Triangle Length: 3" 3-1/2" 4" 5"</p> <p>Custom Length: _____</p>					5. Installation Chuck Tool Quantity _____	<p>CONTACT INFO</p> <p>NAME: _____</p> <p>COMPANY: _____</p> <p>PHONE: _____</p> <p>E-MAIL: _____</p>					
<p>Barrel Quantity _____</p> <p>Wire Tie Quantity _____</p>						<p>Barrel Screws and Wire Ties sold in boxes of 250 pcs.</p>					