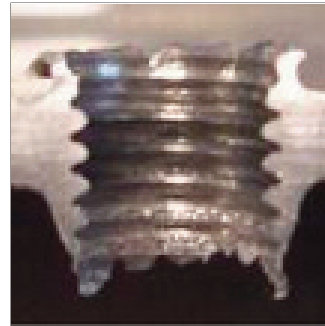


**Product Description:**

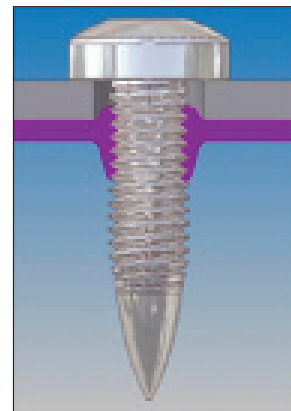
The NFPA 96 Standard Ventilation Control and Fire Protection of Commercial Cooking Operations section 5.1.2 requires all penetrations of hood enclosures must be welded or sealed by listed devices. The standard includes screws, bolts and fasteners. The Evergreen Quik-Fastener gives installers an approved methods of fastening items to the inside of hoods and plenums. The Quik-Fastener combines the thread producing features of the screw with a high temperature thread jamming coating. The friction from installing the screw activates the thread jammer to assure the grease tight seal. The unique screw design develops thread in the stainless steel sheet for a structurally secure engagement. This product is listed by Underwriters Laboratory. The package includes a double ended 1/8" pilot drill with a 135 degree split point designed for drilling through stainless steel.



Simply pre-drill the holes and use the convenient magnetic driver the drive the fastener.

**Benefits:**

- Two step installation
- Removable when system design changes
- Patch unwanted holes with the fastener
- Takes just seconds to install
- UL listed to meet the requirements of NFPA 96.5.1.2



<b>Part No.</b>	<b>Description</b>
1404	Evergreen Quik-Fastener (pkg of 24) with double ended 1/8" pilot drill
1399	Double ended 1/8" pilot drill
1395	10mm Magnetic Power Driver

*Patent pending*