Advance Products & Systems has developed the most advanced firestop system thus far, repelling fire, smoke, & water for up to 3 hours in the harshest conditions. In today's modern construction, all buildings have electrical conduit, plumbing, & mechanical systems penetrating floors, ceilings, & walls. Innerlynx® firestop system (FD) can seal off all penetrant piping in a room from the rest of the building keeping out unwanted fire, smoke, water, noise, & vibration.

TO ORDER PLEASE SPECIFY THE FOLLOWING

- 1. Project Reference
- 2. Carrier Pipe OD
- 3. Wall Sleeve or Core Drilled ID
- 4. Hardware & Pressure Plates (Steel or Stainless)

OTHERPRODUCTSAVAILABLE

- Kleerband® Flange Protectors
- Radolid[®] Nut & Bolt Protection Caps
- Kleergel[®] Corrosion Inhibiting Grease
- Casing Spacers and End Seals
- Safety Spray Shields
- IsoJoint® Monolithic Isolating Joints
- Foreman Nite Cap Pipe Plugs
- Flange Isolating Gasket Kits
- UBolt-Cote[®] & Altas Pipe Support[®] Pads



PO Box 60399 • Lafayette, Louisiana 70596-0399 800-315-6009 • 337-233-6116 • FAX 337-232-3860 E-Mail: sales@apsonline.com • Website: www.apsonline.com



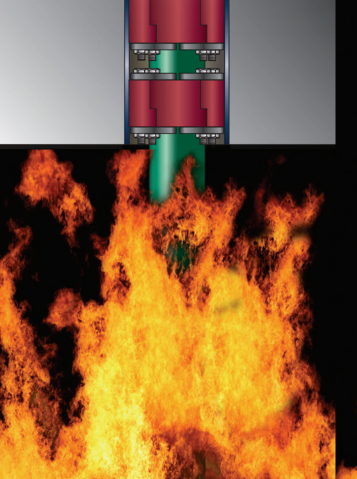






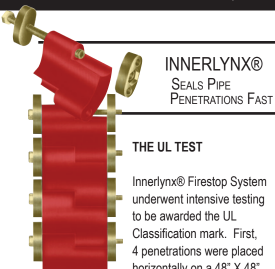
Hour
ThroughPenetration
Firestop System







UL Laboratories set up independent tests certifying the Innerlynx® firestop system as a 3 hour fire stop.



NEW proprietary high temp. silicone formulated especially for APS Innerlynx® Firestop System underwent intensive testing to be awarded the UL Classification mark. First, 4 penetrations were placed horizontally on a 48" X 48" concrete slab. Fire was exposed to represent a fully developed building fire with temperatures up to 1,900°F for 3 hours. Second, the concrete

slab was raised vertically and hose streamed tested at 30 PSI (exampling a firefighter hose) for 15 seconds. The conclusion was remarkable; there was absolutely no sign of water penetrating through the annular space where the Innerlynx® Firestop System (FD) was installed on all 4 penetrations.

Innerlynx® Firestop System (FD) has many advantages over caulking:

- Quicker to install
- No cure time
- · Leaves no mess behind.
- · Holds a hydrostatic seal up to 40 PSIG
- Waterproof
- Fireproof
- Reduces noise & vibration

Innerlynx® Firestop System (FD) offers 21 different sizes for pipe diameter ranging from 1/2" – 144" utilizing SWS wall sleeves or core drilled holes.

* Please see Innerlynx brochure for sizing information.

Various applications for Innerlynx® Firestop System:

- Mechanical rooms
- Boiler rooms
- Sprinkler systems
- Clean rooms
- Quiet rooms
- Vaults
- Hospitals
- Schools
- Banks
- Ships

EFFECTIVELY SEALS OFF WATER, NOISE, VIBRATIONS AND MOST IMPORTANTLY, FIRE.

