Firestop Devices for Plastic Drainage Piping

Because plastic pipe is combustible, its use for plumbing stacks reduces the fire integrity of fire rated walls and floors. ProSet Systems' fire stop devices prevent the spread of fire and smoke through combustible plastic drainage piping when it passes through fire rated barriers. The products were invented by Mr. Ken Cornwall, a former plumbing contractor. He holds the patent rights. The fire stop devices were specifically designed with the plumber in mind. The products are actually plumbing fittings themselves which makes them very simple and inexpensive to install. The firestop devices have been tested at Underwriters Laboratory in accordance with ASTM E-814 test standard for penetrations and are accepted by all major building codes. The systems can be applied in either concrete or wood structures.

Contact: Kenneth R. Cornwall  
Organization: ProSet Systems  
Address: 1355 Capital Circle  
City: Lawrenceville  
State/Province: GA  
Postal Code: 30243-5866  
Country: USA  
Phone No: 770-338-1782  
FAX: 770-339-1784  
URL:  
Email: kcornwall@sprynet.com