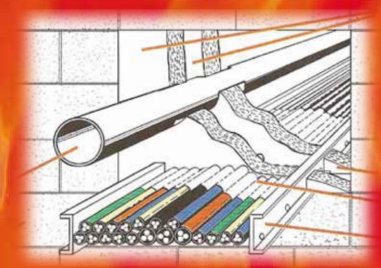


Elasta-Seal® 600

Elastomeric Through-Penetration Firestop System



FIRE-STOP SYSTEMS 310 Panels Coated with THERMALASTIC 83[®] & 83E[®] on exterior sides only.

Conduit or Pipe

Masonry Wall

THERMALASTIC 83[®] & 83E[®] Coating Ladder-Type Cable

Elasta-Seal® firestops confine the hazards of fire, smoke and toxic fumes, while effectively sealing out dust, water and contaminants.

Its surface is Elastomeric, it does not develop cracks or openings which often occur in other low quality sealing materials.

Elasta-Seal firestops have been installed in major Power Plants, Paper Mills, Steel Mills, Petro-Chemical Plants, Food Processing Plants, Cement Plants and Mining Projects.

At Fire-Stop Systems we know what we do, with over 36 years of experience on manufacturing, turnkey installation and technical assistance. We guarantee optimum results at minimum cost.

We cannot underestimate the importance of reliability on 'Through Penetration firestops'. All Elasta-Seal® firestops have undergone repeated tests which have established their performance on fire resistance. The unexposed side of the firestop has demonstrated to achieve lower surface temperatures. The firestops have passed repeated high pressure hose stream tests, at elevated temperatures.





Product Properties:

- -3 hour fire rated.
- -Remains permanently Elastomeric.
- -Outstanding adherence to different kinds of surfaces (cable trays, cables, concrete masonry, conduits, drywall)
- -Not adversely affected by Hypalon cable insulation.
- -UL & ULC Classified.
- -Meets all I.E.E.E. 634-1987 standard requirements.
- -Easy to re-enter and reseal, when adding in or taking out cables.
- -Neat, attractive and paintable finish.
- -Water and UV Radiation resistant, excellent for exterior exposure.
- -Fits any size and shape of opening.
- -Can be installed with Blast Shields where required, e.g. Petro Chemical Industries.

Elasta-Seal® Through penetration firestop systems have been Underwriters Laboratories Classified and Underwriters Laboratories of Canada Classified, and have passed the I.E.E.E. 634-1987 standards for fire resistance, unexposed surface temperature requirements and hose stream resistance.

Contact information:

www.firestopbarrier.com or www.fire-stopsystems.com

E-mail: contact@firestopbarrier.com

USA: Phone 1-713 893 5232

HEADQUARTERS AND MANUFACTURING FACILITIES LOCATED IN HOUSTON, TEXAS, USA.