PROTECTA® FR PIPE WRAP

Protecta® FR Pipe Wrap is a graphite material, within a flexible plastic sleeve that reacts to heat expanding to fill the void created by the melting plastic through-penetration. It can be used with plastic pipes (PVC-C, PVC-U, PP, PE, PE-HD, ABS and SAN+PVC), bundles of plastic pipes – with or without cables, and metal pipes with penetrating combustible insulation.

Fitted by wrapping around the through-penetration and securing with the adhesive tape, then casting into the wall or floor construction fitted in either Protecta® FR Board or Protecta® EX Mortar.

Main Uses

The intended use of **Protecta® FR Pipe Wrap** is to reinstate fire resistance performance of flexible wall constructions. ridged wall construction and ridged floor construction where they are penetrated by various metal pipe services. They can be used with and without combustible insulation and plastic pipes when used in combination with Protecta® EX mortar and Protecta® FR Board.

BENEFITS:

- 4 HR FIRE RATING
- SIMPLE LOW COST INSTALLATION
- APPROVED FOR PIPES & CABLE BUNCHES









PASSIVE FIRE PROTECTION



PROTECTA®

FR PIPE WRAP









FAST REACTING TECHNOLOGY

Protecta® FR Pipe Wrap is a flexible sleeve with graphite intumescent inner, the perfect solution to wrap around plastic and insulated pipes within numerous construction scenarios.

SAVE TIME AND MONEY

Protecta® FR Pipe Wrap is very versatile, because of where it can be used and its fast reaction time, during the installation. It saves not only time and money, but also the preservation of life and property. Able to cope with a vast array of penetrating element such as plastic pipes, insulated pipes and cable bundles, this is a light weight, cost effective, but heavy hitting penetration seal.

EC UL CERTIFICATION

Protecta® FR Pipe Wrap has undergone hundreds of tests achieving the markets best European Technical Assessment (ETA) necessary to comply with the CE marking standards and as such has been awarded UL EU Certification. The ETA comprises of assessing the most difficult testing standard and achieving certification, positioning our products as one of the very best on a global stage.

Contact Details:

Follow us on:









