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General

At temperatures higher than 60 °C the dimensional accuracy can’t be ensured. The intumescent fire protection strip must be transported carefully in order to avoid damages. When assembled, the strip must be protected from humidity and mechanical effects that can damage the strip or its covering.

Storage

* The fire protection strip must be stored in original packaging in its wooden box. Avoid stacking the wooden boxes.
* The strips should be stored in storage rooms with normal climatic conditions (temperatures between 5 and 25 °C and humidity between 50 and 80 %).
* The strip must be protected from moisture.

Assembly

* After unpacking the strip should be used immediately.
* The substrate should be clean, smooth and degreased. Acetone or extraction solvent should be used for the degreasing process.
* Remove the protection foil of the double-sided adhesive tape and stick the strip carefully to the wished substrate. For good sticking results make sure that at the sticking process the contact pressure is distributed evenly and with sufficient strength.
* Resulting drilling or cutting edges at the assembly process or mechanical damages at the covering must be protected subsequently from the effects of humidity and carbon dioxide with a 2-component-epoxy resin coating or 2-component-polyester lacquer.
* The surface of the fire protection strip can be cleaned with a damp cloth that is moistened with a non-aggressive detergent. Avoid using sharp tools and brushes that can damage the covering.
* The full adhesive strength is developed after 24 h.

The manufacturer declines all liability for damage caused by improper use of the strip or use that is deviating from the instruction in this document.