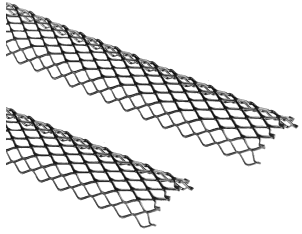


### **BENFELT RAIL**

### **Product description**

The grid is formed by appropriately bending bands of ribbed grid steel. The shape of the grid is adjusted to the BENFELT STRIP shape, which is used for sealing gaps in concrete technology, moving elements installation by barrier construction and contact structure. BENFELT RAIL is mainly used for assembling BENFELT STRIP on horizontal and vertical surfaces.



### **Installation**

BENFELT STRIP is laid on a surface, with slight pressure. Then BENFELT RAIL is applied on the BENFELT STRIP and nailed to the subgrade at 25 cm. Concrete nails can be used. The individual BENFELT RAIL should touch each other. They can also be laid with overlap of approx. 2 cm. BENFELT RAIL should be fastened to stabilize BENFELT STRIP in appropriate place and secure it during concreting works. In the case of unusual situation, please contact Eurobent Sp. z o.o.



# Health & Safety

The product is not classified as hazardous. When installing keep basic health and safety rules. During installation, the assembler should stand on a stable surface. In case of injury report to the doctor. BENFELT RAIL is supllied in carton boxes containing 30 lm. Every rail has 1 lm. BENFELT RAIL should be stored under cover.

# Packaging

BENFELT RAIL is supplied in cartons containing 30 lm of rail in 100 cm sections. 80 cartoons on pallet – approx. 400 kg.



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