

# Compriband FB20

## Synthetic Rubber Profile for Pre-Formed Vertical Expansion Joints

### Description

Compriband FB20 is a high quality, synthetic rubber profile for use in most applications where a pre-formed expansion joint exists. Its permanent elasticity and special design ensures secure fixing into the joint and provides a vertical, weathertight seal - without the need for adhesives or primers.

### Colour

Black and grey

### Packaging

Compriband FB20 is available in 20 metre lengths.

### Product Advantages

- Secure compression fit in vertical joints
- Good weathertightness
- Permanently elastic
- Hard wearing, weather and temperature resistant (-30°C to +120°C)
- Excellent resistance to oils, acids and bitumen
- Very good sound and thermal insulation due to the special cellular design of the profiles
- Intersections are easily fabricated

### Typical Uses

Compriband FB20 is ideal for use in:

- expansion joints to façades in precast construction and fair faced in-situ concrete
- grain stores
- retaining walls
- pre-fab garages.

### Service

We have experienced field sales staff and a technical support team to offer support and advice on any special requirements.



### Physical Data

Material	Synthetic Rubber hardwearing & durable
Service Temperature	-30°C to +120°C
Chemical Resistance	Excellent resistance to oils, acids and bitumen
UV Resistance	Excellent

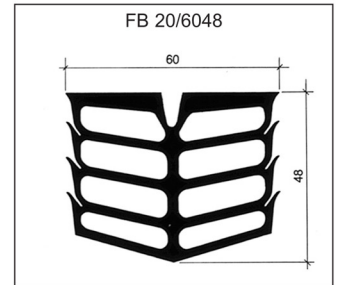
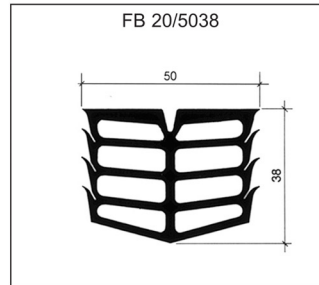
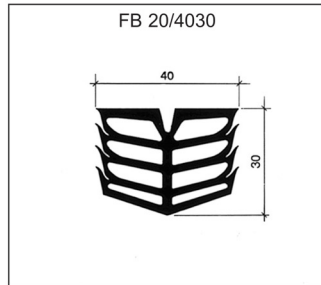
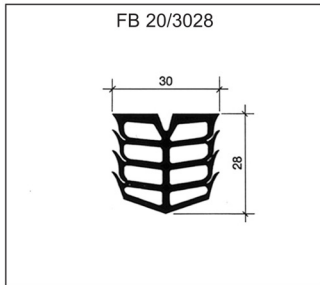
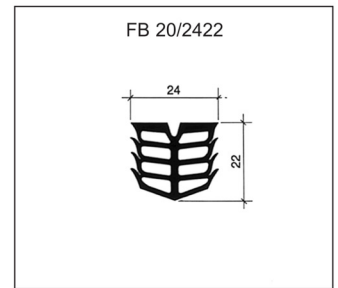
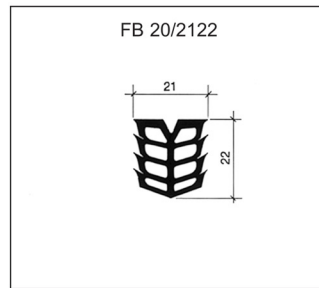
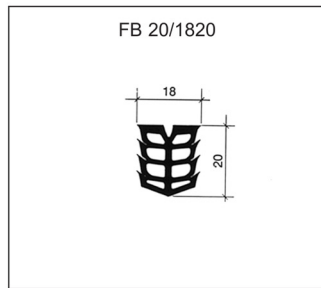
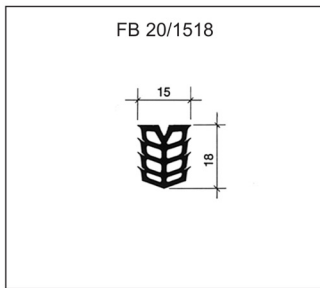
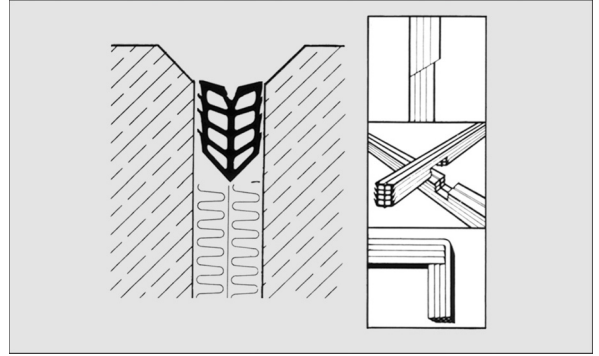
**compriband**

# Compriband FB 20

Tremco illbruck Limited  
 Bentall Business Park, Glover  
 Washington, Tyne & Wear NE37 3JD  
 Tel: 0191 419 0505 Fax: 0191 419 2200  
 Email: sales@tremco-illbruck.co.uk  
 Website: www.tremco-illbruck.com

## Technical Data

Profile	Nominal Joint Width mm	Depth of Joint Minimum mm	Total Movement mm
FB 20/1518	10	25	6
FB 20/1820	12	25	6
FB 20/2122	15	30	7
FB 20/2422	18	30	7
FB 20/3028	20	35	12
FB 20/4030	28	45	14
FB 20/5038	35	55	20
FB 20/6048	45	65	20



## Additional Information

The information provided herein represents general guidance only. The user is advised to conduct trials to establish suitability for his particular application.