

BORNER BÖRNER. Systematically sealed.

TECHNICAL DATA SHEET / 01.2019

( F

# TN TEK Bitumen Wedge

Trapezium-shaped, Flexible, Bituminous Angle Fillet

## Introduction

**TN TEK Bitumen Wedge** is a bituminous, flexible, cold applied angle fillet with a trapezium-shaped profile.

### **Application Areas**

**TN TEK Bitumen Wedge** is ideal for use within roofing systems where horizontal and vertical substrates or building materials meet. It's trapezium-shaped profiles allows the product to be easily pressed into corners and curves, serving as a support for the subsequent waterproofing membranes.



## Application

Ensure that the surface is dry, free of oil, fat and dust and other impurities. Roll out the **TN TEK Bitumen Wedge** and cut it down to the required length. Partially melt the contact area of the trapezium-shaped corner wedge in the bridging area with warm gas or hot air and apply the corner wedge. Please note that application in low temperatures can lead to cracks in the surface but this does not affect the functionality of the product.

#### Availability

Product Name	Product Code	Packaging
TN TEK Bitumen Wedge	TN618718	4 rolls per box / 24 boxes per pallet

#### Storage

Store in cool, dry place protected against direct sunlight. Maximum of 4 boxes to be stacked.

#### **Health and Safety**

Health and safety data sheets are available on request from BÖRNER Technical Service Department.

#### **Performance and Key Properties**

Property	Declared Performance
Length	Approx. 6.25m (± 5%)
Width	Approx. 46mm (± 5%)
Thickness	Approx. 18mm (± 5%)
Weight of roll	Approx. 5.5 kg
Density	Approx. 1.3 g/m <sup>3</sup>
Softening point (ring and ball)	Approx. 105°C
Finish of Top Side	Foil

#### **Technical Service and Other Products**

Specialist advice and information on other compatible products can be found at www.borner.ie