

## TECHNICAL DATA SHEET

## **DAN820 Flashtape**

**PRODUCT:** 

DESCRIPTION: APPLICATIONS:

DAN820 Flashtape

Self adhesive, aluminium faced, bitumen backed sealing tape

- A self adhesive sealing strip that bonds instantly to provide watertight seal in all climates
- Bonds to most building materials including brick, slates, concrete roof tiles, glass, roofing felt, rigid plastics, etc
- A wide variety of original construction and maintenance situations including repairing lead flashing, sealing valley gutters, mending leaks in drain pipes and guttering, greenhouse repairs, protecting glazing bars, protecting insulation for pipes and tanks, repairing roofing felt joints on flat roofs.

## **TECHNICAL SPECIFICATIONS:**

**Physical Form** 

**Chemical Type** 

**Aluminium Foil Thickness** 

**Adhesive Thickness** 

**Solids Content** 

Weight

**Tensile Strength** 

**Application Temperature Service Temperature** 

Colour Available

Sizes Available

Resin modified bituminous mastic. Upper surface protected by aluminium facing. Adhesive surface protected by a removable release liner.

Resin modified bituminous mass

0.05mm

1.3mm approximately

100%

1.6 kg/m<sup>2</sup>

1.6 N/mm<sup>2</sup>

+5°C to +30°C

-10°C to +100°C

**Bright Finish** 

 $24mm \times 10m = 40 \text{ Rolls / Carton}$   $48mm \times 10m = 20 \text{ Rolls / Carton}$   $72mm \times 10m = 12 \text{ Rolls / Carton}$   $75mm \times 10m = 12 \text{ Rolls / Carton}$ 

**STORAGE:** 

Rolls and cartons of tape should be stored under dry conditions

at temperatures between 5°C to 30°C

## **PRODUCT PROPERTIES:**

- Easily applied using hand pressure only, quick and easy application
- No special equipment required for cutting, forming or fixing
- Superior high temperature performance and provides lasting protection in all climates
- Bonds to wide variety of building materials
- Safe in application, storage and transport
- Will not accommodate appreciable joint movement

OCTOBER 2024

It is the customer's responsibility to ensure that a particular product with the properties described in this product specification is suitable for use in a specific situation. No warranty, representation or guarantee is given by us regarding the suitability of this product for any particular use. The physical and performance characteristics shown are averages obtained from tests as per PSTC, ASTM and our own internal procedures. A particular roll may vary from these averages. It is suggest that the customer determine the suitability for their own purpose by conducting a rigorous trial process.

