





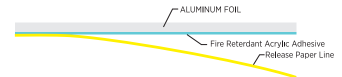
FEATURES

- Foil-Scrim backing provides excellent reflec on of both heat and light.
- High quality adhesive with super strong a dhesion and holding power offers reliable and durable Foil-Scrim Facing joints and seams sealing in HVAC ductwork applica on
- Good aging resistance both indoors and outdoors.
- Low moisture vapor transmission rate makes Bantape® RF2825 CW/R an excellent vapor barrier.
- Service Temperature range from -30 ~ +120 °C (-22~ +248 °F).

DESCRIPTION

Bantape® RF2825 CW/R Foil-Scrim backing (Foil: 28u / 2-way Scrim: 5x5mm), combined with a transparent high performance solvent acrylic a dhesive, protected by an easy-release silicone release papeR.

The workable foil applies easily to both fibrous and sheet metal ducts and conforms to irregular surfaces. **Bantape®** RF2825 CW/R excels in demanding temperature and humidity applicaons and provides superior performance and durability over a wide range of environmental condions.



TYPICAL APPLICATIONS

HVAC industry for joining and sealing Foil-Scrim Facing laminated fiberglass blanket / duct board / pipe sec on joints and seams; joining and sealing flexible air duct seams and connec ons. May also be used for other industrial uses requiring a tape with these characteris cs and benefits.





PRODUCT USE

It is essen all that the user evaluate the **Bantape**® RF2825 CW/R product to determine whether it is fit for a par cular purpose and user's method of applica on. Good results will be obtained when applied to a clean, dry surface with a suitable pressure on **Bantape**® RF2825 CW/R products between +10 ~ +40°C (+50 ~ +105 F).

Surface Prepara on

It is essen al, as with all pressure-sensi ve tapes, that the surface to which the tape is applied must be clean, dry, free of grease, oil or other contaminants.

Storage & Self Life

18 months when stored at 21 C (70 F) / 50% rela ve humidity out of direct sunlight.

PRODUCT FORM & SIZE AVAILABLE

Cut Roll : 75mm (3") / 100mm (4") **Log Roll** : 1200mm x 45 / 50m

Jumbo Roll: 1200mm x 1000m / 1200m / 1350m

IMPORTANT NOTE

1. The data above are typical values only, and should not be used for specifica ons purpose.

2. Tolerance: Weight and Thickness: 10%;

Width: 3mm; Length: Cut Roll: 0.3m, Jumbo Roll 0.5%.

TYPICAL PHYSICAL PROPERTIES

PROPERTIES	METRIC	ENGLISH	TEST METHOD
Backing Thickness	43 Micron	1.7 Mil	PSTC-133 / ASTM D 3652
Total Thickness	83 Micron	3.3 Mil	PSTC-133 / ASTM D 3652
Adhesion to Steel	15 N/25mm	52,5 Oz./In.	PSTC-101 / ASTM D 3330
Tack Rolling Ball	20 cm	8.0 In.	PSTC-6 / ASTM D 3121
Tensile Strength	100 N/25mm	22.7 Lb/ln	PSTC-131 / ASTM D 3759
Elongation	3.0 %	3.0 %	PSTC-131 / ASTM D 3759
Service Temperature	-35 ~ +120 °C	-31 ~ +248 °F	
Applying Temperature	-10 ~ 40 °C	-4 ~ +105 °F	

Postahane Mah. Sağlık Sok. No:26 34940 Tuzla-İSTANBUL/TÜRKİYE BANTAPE® is registered trade Marks of MARINSU İzolasyon San. Ve Tic. Ltd. Şti.

TEL: +90 216 446 66 25 info@marinsu.com.tr