



### Gree Super Strong High Bonding Tape

#### R – 927 – Grey VHB Tape

##### Product Description

R- 927 is a grey double sided acrylic foam tape.

##### Product Structure



→ Grey Acrylic Foam

→ PE Release Liner

##### Product Features & Application

- Super adhesion power bonds to ceramic, marble, wood, steel, glass, plastic, leather, metal etc.
- Great resistance to aging including high and low temperature, UV Light, Moisture and Solvents.
- Used in across industries such as Automotive, Electronics, Advertisements & Signage, Building & Constructions, Solar Panels, Elevators, Home improvements, Glass & Façade etc.

##### Product Properties

Item			Unit	Value	Standard
Total Thickness			Mm	1.20 ±0.10	GB/T7125-2014
Property	Adhesion to Steel 180° Peel	20min	N/24mm	≥25	GB/T2792-2014
		72 H		≥50	
	Static Shearing 24mm X 24mm	23°C, 1000g	Min	≥1440	GB/T4851-2014
		80°C, 500g		≥1440	
	Dynamic Shearing 24mm X 24mm	20min		≥300	GB/T33332-2016
		72 H		≥400	
	Loop Tack 24mm X 24mm			≥30	GB/T31125-2014
	Temperature Resistance	Short Term	°C	(-20) - 140	-
Long Term		(-20) - 80			
Shelf Life	Typically within 12 months of Gree shipment in original packaging – To be stored in 23-35°C and 10-70% relative humidity conditions.				

##### Application Technique

Clean the surface well with dry cloth.

Ensure surface is free from grease, oil, stains and dust.

Apply pressure after applying the tape to get better bonding.

All technical information and data mentioned above are only test values from RATCs laboratory, they shall not be considered as specification standards or guarantee values. The user is responsible for determining whether Gree product is fit for specific purposes or applications by conducting suitability testing, before placing a purchase order.

