



### GREE Waterproof Flashing Tape

#### Multiseal – R-207

##### Product Description

GREE Multiseal R207 is made of flexible and durable material usually a rubber-based compound, that is designed to withstand exposure to water, UV rays and extreme temperature. Multiseal R207 forms a waterproof barrier that prevents water from entering the structure, protecting the underlying building materials from damage. While aluminum foil provides a strong barrier against water and air infiltration, butyl provides a strong & permanent bond to the surface.

##### Product Features & Application

- Use in roof and skylight leaks.
- PVC pipe joints.
- Gutters and downspouts.
- Windows and DIY projects.

##### Product Properties

No	Test Item		Result	
1	Thickness		1.2mm	
2	Aluminium foil thickness		0.18mm	
3	Adhesive Type		Butyl	
4	Heat resistance (At 80°C for 2 hours)		Stable	
5	Low temperature bending (-40°C)		Shall not crack	
6	Peeling strength (N/mm)	Waterproof roll	≥0.4	
		Cement mortar board	≥0.6	
		Color steel plate	≥0.6	
7	Peel strength retention rate (%)	Heat treatment 80°C for 168 hours	Waterproof roll	≥80
			Cement mortar board	≥80
			Color steel plate	≥80
		Soaking treatment	Waterproof roll	≥80
			Cement mortar board	≥80
			Color steel plate	≥80

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.

