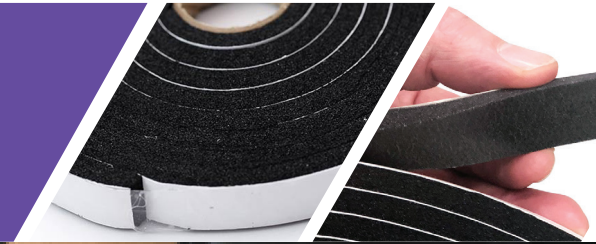


# PVC FOAM TAPE RANGE

## Sealing Tapes



## Single Sided PVC Foam Tape

The single sided PVC foam tapes are made from a closed cell conformable foam structure and are coated one side with a long life, high bond acrylic adhesive system. Excellent for long life sealing against air, moisture, light and dust penetration.



### Key Features

- The closed cell foam structure completely seals out air, moisture, vapour, light & dust when compressed at least 30%.
- Formulated from durable Polyvinyl Chloride (PVC) for a long term performance life.
- Cushions & dampens against shock & vibration.
- Insulates against temperature, sound & movement.
- Resists most chemicals & UV – weather conditions.
- Coated one side with a long-life, high bond acrylic adhesive.
- Can be die cut to suit various closure shapes & designs.

## Advantages

### QUICK & EASY TO USE

No clean up mess which occurs with liquid adhesives. No special tools required.

### ECONOMICAL

Preparation time is minimal.  
Installation is faster & waste is reduced.

### SLIT TO WIDTH SIZE IN NZ

Roll widths are slit to required sizes in New Zealand.  
Fast delivery to site throughout New Zealand.

### FREE TECHNICAL ADVICE

Free technical assistance, samples and advice available throughout NZ from the tape spec sales team.



#### NOTE:

All Foam products can be slit to required sizes.

## Important Markets

### BUILDING & CONSTRUCTION

Example: Used as water seal between curtain walls & wall panels. Excellent for anti-vibration & as a noise seal in flooring & wall construction.

### HVAC

Example: Used as a positive seal in heating & air conditioning duct work.

### TRANSPORTATION

Example: Used in the bodywork to seal & reduce vibration & noise in cars, trucks, trailer, bus, boat & camper van construction. Often die cut into gasket shapes to fit closure designs.

### INDUSTRIAL & MANUFACTURING

Examples: Used as a permanent cabinet assembly seal, display cabinets, machinery enclosures. Electronic equipment & appliance assembly.

## Products

CODE	COLOURS	THICKNESS MM	DESCRIPTION
<b>Foam 1</b>	●	1.6, 3.2, 4.8, 6.4, 9.5, 12, 16, 13.2, 19	Light Density Foam tape designed to easily compress & conform, with properties of strength & resilience. Meets FMVSS 302A - Self Extinguishing Formulation
<b>Foam 2</b>	●	1.6, 3.2, 4.8, 6.4, 9.5, 12	Medium Density Foam tape with an excellent combination of flexibility & conformability, with properties of strength & wear resistance.
<b>Foam 3</b>	●	1.6, 3.2, 4.8, 6.4	Medium - Firm Density for tough duty applications, with extra strength & wear resistance.



Surface Preparation & Application Guides: please see at [www.tapespec.co.nz](http://www.tapespec.co.nz). We recommend surface & application testing to ensure product suitability.



ACME  
Tapespec - Distributed by Acme

[www.acme.co.nz](http://www.acme.co.nz) — PH: 0800 226 369



[www.tapespec.co.nz](http://www.tapespec.co.nz)