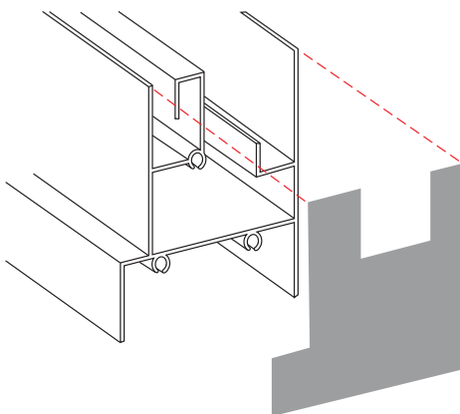


# Adhesive foam tapes & custom converting solutions

## Ensuring a Reliable Seal, Time and Time Again

tesa® Adhesive Foam Tapes are designed for a variety of sealing and damping applications, and are widely used across many industries. Our foam tape can be used to seal out moisture, dust, draughts, fumes, light and insects, eliminate or reduce noise and vibration, provide impact resistance, cushioning and protection, or even dissipate stress on various assembled components.

Our comprehensive range is designed to solve even the most challenging applications, with solutions that offer various features including high conformability, abrasion resistance, extreme environmental resistance and petrochemical resistance. Our custom converting options offer unique solutions to optimize processes and ensure a reliable seal.



Gasket made from  
tesa® 64701

### Our custom converting solutions include:

- Slitting adhesive foam rolls to custom widths
- Kiss cut gaskets, that peel off the liner in roll form
- Die cut gaskets, that are provided as loose pieces

### Benefits of custom converting solutions

- Increased design flexibility, with gaskets custom made for the application
- Increased efficiencies, with quick and easy to apply gaskets
- Reduced processing costs, as gaskets reduce labour costs and wastage



tesa® Authorised Converting Partner:

I.R.S Pty Ltd

Phone: 1300 767 567

Web: [www.indrub.com.au](http://www.indrub.com.au)



# Adhesive foam tape solutions



## tesa® 749 Series PE Foam Tape Cost Effective Permanent Sealing Solution

For a permanent fixed seal, where variations in compression will not take place such as opening and closing the seal. Constructed with a PE foam backing and an acrylic adhesive, tesa® 749 Series offers consistent quality.

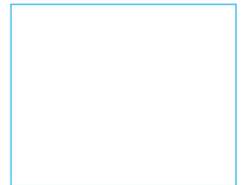
Available thicknesses: 3, 5, 6, 10, 12mm



## tesa® 601 Series PVC Foam Tape Highly Conformable Foam for Rough & Uneven Surfaces

When it comes to sealing uneven surfaces such as corrugations, a highly conformable foam is required to compensate and fill varying gaps. tesa® 601 Series soft PVC foam offers superior conformability for a reliable seal.

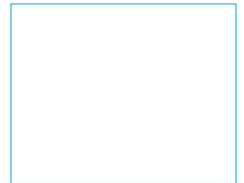
Available thicknesses: 3.2, 4.8, 6.4, 9.5, 12.7, 19mm



## tesa® 5060 Series PVC/Nitrile Foam Tape Abrasion Resistant Foam for Long Term Durability

Creating a seal in applications where rough or sharp contact will occur requires a durable solution. tesa® 5060 Series skinned PVC/Nitrile foam creates an abrasion and tear resistant barrier for long term performance.

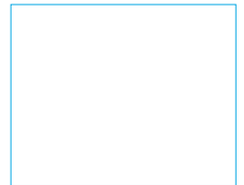
Available thicknesses: 3, 6, 9, 12mm



## tesa® 6110 Series EPDM Foam Tape High-Performance Foam for Extreme Environments

Environmental conditions can be a real challenge for sealing applications. With resistance to high-temperatures, UV, ozone and weathering, tesa® 6110 Series foam is designed for even the most challenging environments.

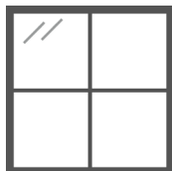
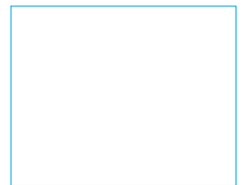
Available thicknesses: 1.6, 3.2, 4.8, 6.4, 9.5, 12.7, 19mm



## tesa® 6111 Series Neoprene Foam Tape Petrochemical Resistant Foam

Creating a reliable seal in applications where contact with oils and other petrochemicals will occur requires a resistant foam. tesa® 6111 Series foam offers reliable performance, even when exposed to petrochemicals.

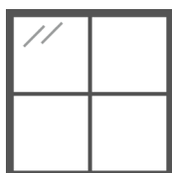
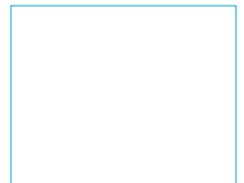
Available thicknesses: 1.6, 3.2, 4.8, 6.4, 9.5, 12.7mm



## tesa® 6470 Series PVC Glazing Foam Tape Single-sided Glazing Foam (High Density)

High density PVC foam with adhesive on one side is ideal for sealing window systems. The closed cell foam creates a waterproof barrier when compressed, while still being flexible enough to seal uneven surfaces.

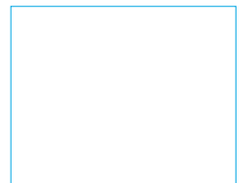
Available thickness: 1.6mm



## tesa® 6040 Series PVC Double-sided Glazing Foam Tape Double-sided Glazing Foam (High Density)

High density PVC foam with adhesive on both sides is ideal for sealing window systems. The closed cell foam creates a waterproof barrier when compressed, while still being flexible enough to seal uneven surfaces.

Available thicknesses: 1.6, 3.2, 4.8, 6.4mm



tesa.com/en-au

