

Specialised Foam Sealing & Cushioning Tapes



Product	Thickness (mm)	Width (mm)	Sample	Description	Description
3024	3.2	6 to 1400		PVC/PET Closed cell. Medium density. Film laminate Linerless.	Anti-hot Spot Tape: Prolongs the life of plastic films, net covers on plant and animal enclosures. Purling tape to go between polycarbonate roof sheeting and Purlins.
3207	3.2, 4.8, 6.4, 9.5, 12.7	6 to 1307		PVC Closed cell. Soft density. Grey	Seals between aluminium annexes and caravans. Seals paneling to the framework of air handling units to prevent vibration and air escape.
3209	3.2, 4.8, 6.4, 9.5, 12.7, 19	6 to 1307		PVC Closed cell. Soft density. Black	Seals between leadlight windows, electrical panels in petrol pumps. Used as a vibration dampener around auto weather shields.
3257	1.6, 3.2, 6.4, 9.5	6 to 1307		PVC Closed cell. Medium density. Grey	Seals between logs and the door frames in log kit homes. Sealing access panels on electrical appliances in industry and domestic situations.
3259	1.6, 3.2, 6.4, 9.5, 12.7	6 to 1307		PVC Closed cell. Medium density. Black	Makes a waterproof seal and reduces sound between canopies, cabins and sub-frames of utilities, 4 x 4's and light trucks.
3507	1.6, 3.2, 6.4	6 to 1307		PVC Closed cell. Hard density. Grey	Makes a water tight seal between rail carriage roof sections and side panels of vehicle sub-frame overlay joints.
3509	1.6	6 to 1370		PVC Closed cell. Hard density. Black	The dimensional stability of the foam makes it ideal for die cutting of corner gaskets for aluminium windows.
3824	3, 5	6 to 1050		Cross-linked PE Foam White/OPP Film Laminate Linerless	Water and dust seal between canopies and ute bodies. Can be used as a "damming" tape for sealants used in refitting windscreens on cars. Ideal seal around access lids, doors and panels.
3829	3, 5	6 to 1000		Cross-linked PE Foam White/OPP Film Laminate Linerless	Water and dust seal between canopies and ute bodies. Can be used as a "damming" tape for sealants used in refitting windscreens on cars. Ideal seal around access lids, doors and panels.
6100	2, 3, 5, 6, 9, 12, 19	6 to 1000		Neoprene Closed Cell Med/Hard Density Rubber	Marine: Seal hatches on boats, large ships and container doors. Make high quality gaskets. Electrical: Seal electrical enclosures and switch cabinets.
7100	3, 6, 9, 12, 18	9 to 1000		PE Foam Soft Open Cell Polyurethane Grey Cross-linked Grey	Building: Seal around concrete formwork. Electrical: Creates dust and insect barrier in light fittings. Vibration dampening on instrument panels on machines and electrical appliances.
8100	3, 6, 9, 12	3 to 1220		PVC Nitrile Medium density. Black	Sealing around electrical switch cabinets. Ideal as a seal on boat and ship hatch covers, between canopies & utility trays. Suitable for Die Cutting into gaskets. Can be used as pipe wrap insulation on hot and cold pipes.
9100	3, 5, 6, 9, 12	6 to 1000		PE Foam Cross-linked Grey	Air conditioning flame retardant seal for sealing rigid air conditioning duct flanges and ventilation grills. non toxic when burnt.

Converting to die cutting can add value to any product by increasing design flexibility and freeing designers from many constraints and resulting in higher quality finished products.









To learn more about the Stylus product that's right for your application or place an order, contact **Kieran** or **Adel** at **Adept Industrial Solutions** on **1800 008 590**.

Adept
Industrial
Solutions
Pty Limited

Freecall: 1800 008 590
Fascimile: +61 2 4732 1488
www.adept-industrial.com.au
sales@adept-industrial.com.au

Please note that the technical information and data provided within should be considered representative or typical only and should not be used for specification purposes. User should evaluate the Stylus product to determine whether it is fit for a particular purpose and suitable for user's method of application.