



## SPECIALISED FOAM SEALING & CUSHIONING TAPES

Product	Thickness (mm)	Sample	Width (mm)	Description	Applications
3024	3.2		6 to 1400	Closed cell Med PVC/PET Film Laminate Linerless	Anti-hot Spot Tape- Prolongs the life of plastic films, net covers on plant & animal enclosures. Purlin tape to go between polycarbonate roof sheeting and Purlins
3124	4.8		6 to 1400	Closed Cell Soft PVC/PET Film Laminate Linerless	Draught Excluder – Applied around door jambs & wooden window frames to stop draughts & dust entering. Seal between office partitioning and ceilings.
3097	3.2, 4.8, 6.4, 9.5, 12.7		6 to 1370	Supasoft closed cell Grey PVC	Seals between kitchen sinks and bench tops. Makes an excellent seal around doors and windows in portable buildings.
3099	3.2, 6.4, 9.5, 12.7	3	6 to 1370	Supasoft Closed Cell Black PVC	Seal around skylight domes, tubes & the roof sections. Sealing concrete formwork on building sites.
3207	3.2, 4.8, 6.4, 9.5, 12.7		6 to 1370	Soft Closed Cell Grey PVC	Seals between aluminium annexes and caravans. Seals paneling to the framework of air handling units to prevent vibration & air escape.
3209	3.2, 4.8, 6.4, 9.5, 12.7, 19		6 to 1370	Soft Closed Cell Black PVC	Seals around leadlight windows, electrical panels in petrol pumps. Used as a vibration dampener around auto weather shields.
3257	1.6, 3.2, 4.8, 6.4, 9.5, 12.7		6 to 1370	Medium Closed Cell Grey PVC	Seals between logs & the door frames in log kit homes. Sealing access panels on electrical appliances in industry & domestic situations.
3259	1.6, 3.2, 4.8, 6.4, 9.5, 12.7		6 to 1370	Medium Closed Cell Black PVC	Makes a waterproof seal & reduces sound between canopies, cabins and sub-frames of utilities, 4 x 4's & light trucks.
3507	1.6, 3.2, 6.4		6 to 1370	Hard Closed Cell Grey PVC	Makes a water tight seal between rail carriage roof sections & side panels of vehicle sub-frame overlay joints.
3509	1.6		6 to 1370	Hard Closed Cell Black PVC	The dimensional stability of the foam makes it ideal for diecutting of corner gaskets for aluminium windows
3829	3, 5, 10		6 to 1000	Cross-linked PE Foam Grey/OPP Film Laminate Linerless	Water & 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 & panels.
6100	2, 3, 4.8, 6, 9, 12, 19		6 to 1000	Med/Hard EPDM/Neoprene Closed Cell Rubber	Marine – Seal hatches on boats, large ships & container doors. Make high quality gaskets.  Electrical – Seal electrical enclosures & switch cabinets
7100	3, 6, 9, 12, 18		9 to 1000	Soft Open Cell Polyurethane Grey Foam	Building – Seal around concrete formwork Electrical – creates dust & insect barrier in light fittings. Vibration dampening on instrument panels on machines & electrical appliances
9100	2, 3, 5, 6, 10, 12		6 to 1000	Cross-linked PE Foam Grey	Air Conditioning Flame retardant seal for sealing rigid air conditioning duct flanges and ventilation grills. Non toxic when burnt

Stylus Tapes International ABN 17 002 071 730 429-431 Victoria St

PO Box 7124, WETHERILL PARK NSW 2164 Ph (02) 9604 8100 Fax (02) 9604 8433

Email: sales@stylustapes.com.au

MelbournePh (03) 9583 2400 Fax (03) 9583 0922BrisbanePh (07) 3276 7011 Fax (07) 3276 7455AdelaidePh (08) 8262 9088 Fax (08) 8262 9028PerthPh (08) 9249 5412 Fax (08) 9249 5730

Website: www.stylustapes.com.au

## TECHNICAL DATA



## SPECIALISED FOAM SEALING & CUSHIONING TAPES

PRODUCT	DENSITY Kg/m³	ADHESION gm/cm	Watertight at % of Compression	TEMP °C	Elongation %	Industry & Standard Approvals
3024	155	1120	30	- 40 to + 82	N/A	
3124	120	1120	30	- 40 to + 82	N/A	
3097	100	1120	< 30	- 40 to + 82	120	, ~
3099	100	1120	< 30	- 40 to + 82	120	
3207	120	1120	< 30	- 40 to + 82	50	FMVSS 302 – Self Extinguishing
3209	120	1120	< 30	- 40 to + 82	50	FMVSS 302 – Self Extinguishing
3257	155	1120	< 30	- 40 to + 82	40	FMVSS 302 – Self Extinguishing
3259	155	1120	< 30	- 40 to + 82	40	FMVSS 302 – Self Extinguishing
3507	230	1120	< 30	- 40 to + 82	45	FMVSS 302 – Self Extinguishing
3509	230	1120	< 30	- 40 to + 82	45	FMVSS 302 – Self Extinguishing
3829	35	470	< 10	- 15 to + 80	110	
6100	110	910	< 10	- 15 to + 105	175	Flame retardant Mil R-6130 C UL94HF-1 Self extinguishing Rover- BLS22 RU51 B2 Jaguar – JVS 302
7100	30	470	N/A	- 20 to + 100	18	Ford – SKM-4D9502A
9100	35	470	< 10	- 15 to + 80	145	FMVSS 302

The above information is given in good faith for guidance only and not for specification purposes. All data is based on average values, the Purchaser shall be responsible for determining the suitability of these products for their own purposes.