SURFACE PROTECTION FILMS RANGE

TEMPORARY PROTECTION OF SURFACE AREAS

	PRODUCT CODE		CTURE & ADHESIVE ING STRENGTH	COLOUR	THICKNESS (Microns)	FEATURES	APPLICATION	TYPICAL SURFACES	USAGE	ROLL SIZE
	6032	FILM	Extra Tough PE (Polyethylene)	Clear	50	The transparent film allows for visual inspection or identifying the surface underneath, for correct application or processing.	 Excellent for Graphic Arts clear protection of screen-printed decals, signage, badges & nameplates. Suitable for most screen printed decals, signage & nameplates. Can be used during manufacturing processing or fabrication, assembly, transportation & storage. 	 Glass Polished Metals Most Smooth Plastic Surfaces Decals Signage 	3 ~ 6 Months	Length: 100m Width (mm):
		ADHESIVE	Solvent Free Acrylic							Can be slit to any width size up to 1200mm log
		ADHESIVE STRENGTH	Light/Delicate						Use	
	6031	FILM	Extra Tough PE (Polyethylene)	Clear	50	 A good balance of adhesion to surface contact on most surface types, especially suited to painted steel & powder coated steel. The transparent film allows for visual inspection or identifying the surface underneath, for correct application or processing. 	 Can be used during manufacturing processing or fabrication, assembly, transportation & storage. Used extensively to protect painted roof steel and powder coated steel products during transportation & during on-site application. Used to protect signage, badges etc. 	 Glass Metals, Aluminium Signage Painted / Powder Coated Steels Laminate Surfaces Smooth Plastic Surfaces Painted Roof Steels 	3 ~ 6 Months	Length: 100m Width (mm):
		ADHESIVE	Solvent Free Acrylic						Exterior Use	Can be slit to any width size up to 1200mm log
		ADHESIVE STRENGTH	Good						ose	
	6035 Glass Protection	FILM	Extra Tough PE (Polyethylene)	Green (Tinted)	50	 Glass protection tape. A very good balance of adhesion to surface contact on most surface types. Vibrant green colour excellent for exterior use & identification especially on large construction sites. 	 Used extensively in the construction, window, building industry & during painting & plastering activities to avoid damage & the potential for costly clean up jobs. Can be used during manufacturing processing or fabrication, assembly, transportation & storage. 	 Glass Metals Painted Metals Laminate Surfaces Most Plastic Surfaces Signage Bench tops & cabinet painted surfaces. 	3 ~ 6 Months	Length: 100m Width (mm):
		ADHESIVE	Solvent Free Acrylic						Exterior Use	Can be slit to any width size up to 1200mm log
-		ADHESIVE STRENGTH	Very Good							
	6034	FILM	Extra Tough PE (Polyethylene)	Blue (Tinted)	80	 Excellent initial tack for textured surfaces & for heavy duty applications. Can withstand more abrasive applications. The vibrant Blue colour is excellent for identification. 	 Used extensively in the construction, building industry & during painting & plastering activities to avoid damage & the potential for costly clean up jobs. Add – Used as a Metal Duct Shield tape, covering Duct openings during transportation / storage to avoid dust, dirt & moisture. Can be used during manufacturing processing or fabrication, assembly, transportation & storage. 	 Glass Metals Aluminium Laminate Surfaces Bench tops & cabinet painted surfaces. 	3 ~ 6 Months	Length: 100m Width (mm): Can be slit to any width size up to 1300mm log
		ADHESIVE	Solvent Free Acrylic							
		ADHESIVE STRENGTH	Excellent						Use	
	6091	FILM	Co-Extruded PE (Polyethylene)	White / Black	100	 Excellent for exterior use, identification & heavy duty applications. Excellent initial tack for semitextured or higher gloss surfaces. Withstand more abrasive applications. 	 Used as a protection film for fabricated stainless-steel tanks, benchtops, trays, railings & sheets. Excellent temporary protection of automotive car parts & areas during assembly & transportation. Used to temporarily cover road signs during construction work. Can be used during manufacturing processing or fabrication, assembly, transportation & storage. 	 Aluminium Stainless Steels Powder Coated Metals Laminate Surfaces Mosts Plastic Surfaces 	3 ~ 6 Months	Length: 100m Width (mm):
		ADHESIVE	Solvent Free Acrylic						Exterior	Can be slit to any width size up to 1570mm log
		ADHESIVE STRENGTH	Excellent						Use	









SURFACE PROTECTION FILMS RANGE

TEMPORARY PROTECTION OF SURFACE AREAS

PRODUCT CODE	DUCT CODE TAPE STRUCTURE & ADHESIVE HOLDING STRENGTH		COLOUR	THICKNESS (Microns)	FEATURES	APPLICATION	SURFACE AREA	USAGE	ROLL SIZE
6913	FILM	LDPE	Black	120	 The LDPE backing acts as a good moisture and vapour barrier. Very good UV resistance, elongation and conformability. Possible to hand tear narrower width sizes for ease of application. The backing gives better protection from heavy knocks and scraps. Excellent for exterior use & identification. 	 Used for temporary interior / exterior surface protection of aluminium window profiles from damage during construction and from paint or plaster splatter. Used as a temporary protection film in: Building & construction, boat builders, aluminium window and profiles manufactures. 	Aluminium sealed joinery Protection film for various sealed metal surfaces & profiles.	2 Months Exterior Use	Length: 50m Width (mm):
	ADHESIVE	Solvent Based Rubber							24 / 36 / 48 / 72 / 96 Can be slit to any width size.
Window Frame Protection	ADHESIVE STRENGTH	Very Good							Up to 1300mm log
6000	FILM	Extra Tough PE (Polyethylene)	Clear	80	 Extra tough, tear & puncture resistant. Good initial adhesion to most carpet surfaces. Easy release off the roll and can be applied by one person. Easy pull up during initial application, especially if the film needs to be repositioned - around pillars, doors and entrance areas. Reverse wound for quick efficient application. 	 Temporary Protection of most carpet types in areas during building fit outs and renovations. E.g. dirty work boots, building materials & liquid products. Used by both the professional and the DIY person to assist in protecting carpet surfaces from plaster dust, paint spatters & dirt. Temporary protection of most carpets during house moving and for open homes, especially hallways and entrance areas. Used by boat, caravan and truck builders to protect carpet surfaces during assembly work. 	 Most Carpet Surfaces Important: Please follow all applications & usage instructions outlined in our product labels & product data sheets. (Liability - limited to tape replacement if all instructions are not followed) 	Interior Use	Length: 100m Width (mm): 500 / 1000
	ADHESIVE	Fully Coated Acrylic System (Emulsion)							
Carpet Protection	ADHESIVE STRENGTH	Excellent							
6049	FILM	Extra Tough PE (Polyethylene)	Blue 50 (Tinted)	50	 Multi-sheeted layer adhesive system - clearly marked on each sheet with a number to identify when the mat should be replaced. Easy to peel and remove to expose a fresh clean adhesive layer. Extends the life of floors, carpets, and reduces cleaning costs. Designed to capture contaminants from shoes / boots, wheels and other passing objects. 	 Clean room environments (laboratories, hospitals, food production) Construction and building sites Electronic manufacturing Printing and publishing facilities Warehouse and commercial buildings – high traffic areas Painting and decorating environments 	Most floor and carpet surfaces.	Interior Use	Sheet Size: 600x 900mm
30	ADHESIVE	Acrylic							Sheets per Mat: 30 Mats per Box: 10
Sticky Clean Mat	ADHESIVE STRENGTH	Medium-High							

AVOID:

Surface damage, clean up & rejects.



Stop:

Scratching,
abrasion, paint and

dirt & dust.

plaster splatters,



DURING:

Transportation, storage and processing.









Protection films are not designed to protect against corrosion, extreme humidity or chemicals. Surface testing always recommended before apply. See surface application & preparation details at: www.tapespec.co.nz



All films are clean removal from most surfaces without leaving residue behind.