

The cover features a light blue background with several horizontal lines of different colors (yellow, red, green, blue, purple) that represent different types of tape. On the left side, there is a collection of various Venhart brand tape dispensers and rolls of tape in different colors and sizes. In the top right corner, there is a circular badge with a red border and the text "REVISED EDITION" in red. The main title "The Complete Venhart BRAND TAPE GUIDE" is centered on the right side of the cover.

**REVISED
EDITION**

The Complete

Venhart[®]
BRAND

TAPE GUIDE

No	PRODUCT	COILS PER CARTON 25mm	WIDTH mm	LENGTH metres	COATED THICKNESS mm	TENSILE STRENGTH kg/25mm	ADHESION TO STEEL kg/25mm	ELONG. AT BREAK %	TEMP. RANGE °C	COLOURS	APPLICATIONS AND SPECIAL FEATURES
											
20C	PVC standard release with rubber solvent adhesive.	72	12 to 75	50, 66, 660	0.058	12.50	0.525	30	to 70	Transparent	Carton sealing and label protection. Smooth and silent release. Printable.
82W	PVC standard release with rubber solvent adhesive.	72	25 to 50	50, 66, 1000	0.058	12.50	0.525	30	to 70	White	Carton sealing and book repair. Printable.
72S	PVC standard release with rubber solvent adhesive.	72	12 to 75	66, 75	0.058	12.50	0.525	30	to 70	Brown	Carton sealing. High tensile strength and impact resistance for extra security.
C20	Unplasticised PVC, standard release. Rubber solvent adhesive.	72	9 to 50	66	0.060	13.75	0.525	50	to 70	Black, white, red, blue, green, yellow, light blue, orange and fluoro orange	Packaging, bag neck sealing, identification and colour coding. Smooth and silent release
76P	Printed polypropylene, quick release with rubber solvent adhesive.	72 (2*)	12 to 96 (150*)	66 (1000*)	0.055	12.500	0.450	140	10 to 35 (apply) -15 to 40 (applied)	White, (*Clear and brown printables)	Identification, promotion and advertising. Easy unwind, economy grade. Also fluoro orange printed "Fragile", "Handle With Care" and "Top Loading".
77P	Printed PVC, standard release with rubber solvent adhesive.	72	12 to 96	66	0.060	13.750	0.525	50	10 to 35 (apply) -15 to 40 (applied)	Brown, white, red, yellow, orange, fluoro orange, blue and green.	Identification, promotion and advertising. Colourful, top quality, silent release. Also printed "Fragile", "Handle With Care" and "Urgent".
CE30	Coloured biaxially oriented PP with water based acrylic adhesive.	36 (50*)	50 (12, 50*)	66	0.055 (0.051*)	8.158 (10*)	0.550 (0.450*)	140 (140*)	-2 to 65	White, red, blue, green, yellow	Carton sealing, identification and bag sealing. *Also C30 quick release with rubber solvent adhesive.
600 AWK	Biaxially oriented PP with emulsion based acrylic adhesive.	48 (38mm)	24, 36, 48	50, 75, 1000	0.055	8.158	0.561	140	-2 to 65	Clear and brown	Best for carton sealing due to its high adhesion power and tensile strength.
600 JAR	PP with natural rubber adhesive.	48 (38mm)	25, 38, 48, 75	75, 1000	0.047	10.160	0.459	140	-15 to 45	Clear and brown	Medium carton sealing. Suitable for automatic carton sealers. A mixture of natural rubber, polyolefins and natural resins, pigments, and anti-oxidants.
600J	Tough, biaxially oriented blown polypropylene. High tack, quick release. Rubber solvent adhesive.	72	25, 38, 48	75 + 1000	0.048	10.20	0.459	130	to 60	Brown and clear	Excellent adhesion in cold temperatures. Temp. and humidity resistant. Strengthened in both machine and transverse directions.
600 JAS	PP with synthetic rubber adhesive.	48 (38mm)	25, 38, 48	50, 75, 1000	0.046	10.450	1.326	140	-15 to 40	Clear and brown	A mixture of thermoplastic rubber, polyolefins and natural resins, plasticisers, pigments, and anti-oxidants.
600AA	Cast polypropylene, quick release. Acrylic solvent adhesive.	72	18 to 72	50, 75, 1000	0.055	8.75	0.750	140	to 100	Brown, crystal clear and white	Medium carton sealing. Resistant to UV light and plasticizers.
754AA	Cast polypropylene, quick release with acrylic solvent adhesive.	72	24 to 48	75	0.650	10.750 (9.680*)	0.800	150	0 to 40	Brown and clear	Medium to heavy carton sealing. *Also 754AE, clear PP. with water based acrylic adhesive. Temp. range -2 to 65C.
906AA	Cast polypropylene, quick release. Acrylic solvent adhesive.	72	18 to 72	50	0.090	17.00	0.925	200	to 100	Brown and clear	Book protection, heavy carton sealing, reinforcing.
											
87	Polypropylene strapping with hot melt adhesive.	72	12 to 25	66, 100	0.065	45.00	1.400	25	to 40	Black clear and orange	Palletizing, reinforcing, pipe bundling. Ideal for export cartons.
88	High strength, polypropylene strapping with hot melt adhesive.	72	12 to 25	66, 100	0.097	70.00	1.400	25	to 40	Black and clear	For strapping cartons and pallets. High impact resistance.
115	Filament tape. Fibreglass reinforced P.P. with hot melt adhesive.	36	12	45	0.123	60.00	2.000	10	to 40	Natural	Heavy duty sealing, bundling pipes, rods etc. Smooth printable surface. High track.
120	Filament tape. One-way, fibreglass reinforced P.P. with hot melt adhesive.	36	12 to 50	45	0.133	65.00	2.000	10	to 40	Natural	Heavy duty sealing, bundling pipes, rods etc. High track.
122	Filament tape. Two-way, fibreglass reinforced P.P. with hot melt adhesive.	36	12 to 50	50	0.152	65.00	2.000	10	to 40	Natural	Heavy duty bundling. Strong, flexible, high track. Won't sliver.
240	Filament tape. Fibreglass reinforced P.P. with hot melt adhesive.	36	12 to 50	45 and 50	0.165	120.00	2.000	10	to 40	Natural	For extra heavy sealing and bundling jobs. Extremely strong and high track.
C650	Polypropylene bundling tape with rubber solvent adhesive.	20 (20mm)	15 + 20	100	0.050	10.00	0.325	145	to 40	Green or purple	Bundling vegetables, cables etc. For use with Venhart VH2250 bundler.

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Venhart
BRAND
**CARTON
SEALING TAPE**
MD=MACHINE DIRECTION, CD=CROSS-DIRECTION.
*GSM = GRAMS per m².



VG60	Water activated kraft paper with vegetable glue.	30	18 to 72	184	0.100	11.56				Brown	An economical and professional finish for lightweight cartons up to 15kg approx. Paper plus glue 97gsm.
VR70	Water activated, bleached kraft paper with vegetable glue.	15 (48mm)	48 and 60	184	0.100	12.40				White	The low cost way to give an attractive finish to white cartons up to 20kg approx. Paper plus glue 102gsm.
VG80	Water activated kraft paper with vegetable glue.	15 (48mm)	48 to 72	184	0.110	13.60				Brown	For medium to heavy cartons up to 22kg approx. Paper plus glue 107gsm.
VG803	Water activated, three-way reinforced kraft paper with vegetable glue.	15 (48mm)	48 to 72	92	0.150	MD 26.8 CD 13				Brown	Safe, secure sealing of cartons up to 35kg approx. Three-way glass fibre reinforced provides high impact strength and tear resistance. Paper plus glue 143gsm.
221	Coloured silicone coated kraft paper with rubber solvent adhesive.	50	48	50	0.145	14.990	1	9	-10 to 60	Black, white, red, blue, green, orange, purple.	Used for colour coding (one colour for each day), picture framing and low cost book binding.
220B	Silicone coated kraft paper with rubber solvent adhesive.	30, 50, 60	24, 36, 48, 72	50	0.130	10.200	0.765	9	5 to 70	Kraft brown	Carton sealing, packing, wrapping, splicing. Waterproof. Suitable for cold storage packing. Won't stick to itself. Also 220A, in widths 12mm to 72mm.
255B	Waterproof ropastock paper with rubber solvent adhesive.	36	12 to 72	50	0.180	19.09	1.140	3.5	-10 to 60	Cream	Carton sealing and frozen food packing. Rope fibre reinforcement gives high tensile strength and tear resistance. Good low temperature performance. High track.
255C	Bleached waterproof flatback paper with rubber solvent adhesive.	36	12 to 72	50	0.150	15.09	1.140	3.5	-10 to 60	Cream	Carton sealing and frozen food packing. Good holding power and low temperature performance. High adhesion.
257C	Latex impregnated masking crepe paper with synthetic rubber based adhesive.	36	12 to 72	50	0.135	7.260	1.220	8	10 to 60	Cream	Low cost masking crepe paper tape for bundling, packaging and household applications. Also 257A
221C	Kraft flatback tape with rubber solvent adhesive.	30, 50, 60	36, 48, 72	50	0.135	14.480	1.124	9	-10 to 60	Kraft brown	Popular with book binders and picture framers due to its natural colour and the cohesive power and good shear strength of natural rubber.

Venhart
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**STATIONERY
TAPES**



21EW	Cellulose, easy unwind. Rubber solvent adhesive. Some sizes in tins.	72	12 to 48	33 and 66	0.065	6.60	0.625	16	to 130	Clear	For shops and packing benches. Individually wrapped rolls. Hand tearable, static-free, transparent and biodegradable.
40P2	Mending tape. Lacquered biaxially oriented PP with solvent acrylic adhesive.	72, 96, 144	12, 19, 25	66	0.050	9.00	0.550	100	0 to 40	Clear matte	For mending documents, book pages, drawings etc. Can be written on, it will not show up when photo copied and will not yellow.
500AA	Biaxially oriented polypropylene with acrylic solvent adhesive. Hand tearable.	72	12 to 50	33 and 66	0.050	8.75	0.650	140	-2 to 65	Clear	Economical cellulose substitute for stationery use. Transparent, non-aging adhesive. Water, weather and UV resistant.
500AR	Polypropylene with rubber solvent adhesive.	72	12 to 48	33 and 66	0.052	10.00	0.700	135	-15 to 45	Clear	Economical cellulose substitute for general stationery use. Non hand tearable.
500AWK	Biaxially oriented polypropylene with water based acrylic adhesive.	72	12 to 24	33 and 66	0.040	7.25	0.550	140	-2 to 65	Clear	Tough, non-tearable, individually wrapped. Waterproof, exceptionally clear and has low odour.
735C	Polypropylene gift tape with acrylic adhesive.	320 (16.5m)	12	2.7+ 16.5	0.036	7.20	Not applicable	25	to 120	Red, green, purple, blue, gold, silver or polka dots, stars, stripes, squares.	Gift wrapping. 16.5 metre rolls: 12 per pack in red, green, purple, blue, gold and silver. 2.7 metre rolls: six per pack in polka dots, star, stripes and squares.
POST-SCRIPT	Adhesive memo paper with dispenser. Rubber solvent adhesive.	108	60	5	0.105	1.95	0.16	Not applicable	—	Yellow	Adhesive note paper on a roll for stick-on memos, document correction and highlighting. Simply tear off the length required - no waste.
69	Memo-graph highlighting tape with dispenser. Acrylic adhesive. Displays per box (12 refills).	—	8.5+ 50	10, 20	0.045	12.75	Removable	60	to 80	Fluorescent pink, yellow, blue, green.	For document highlighting and correcting. Can be written on and easy removed without damaging documents.

Venhart
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**TAPE
DISPENSERS**

See the Complete Venhart Dispenser Guide for our huge range including hand held teardrops, pistol grips (single and double sided), hand strappers and bundlers. Benchtop and stationery types including definite length, multi-spool, double sided and water activated.



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25E	LANE MARKING. Plasticized PVC with standard release rubber solvent adhesive.	18	50	25	0.140	6.88	0.535	135 to 160	-10 to 80	Yellow	For factories, warehouses, corridors. Matte finish, hard wearing, abrasion resistant and good conformability. Flame retardant. Voltic breakdown 6.8kv.
25C	WARNING TAPE. Polypropylene with acrylic solvent adhesive.	96 (13.7m)	50	5.5, 13.7	0.110	5.00	Peel strength 1.500kg / 25mm		0 to 65	Black and yellow or red and white stripes	Trailers, truck tailgates, lane marking, "Danger" and "Keep Out" areas.
27F/G/H	ANTI-SLIP. Sandgrit surface with acrylic solvent adhesive.	144	25 to 200	5, 45, 91	0.750	7.00	1.000	1.10	-5 to +50	Translucent, black, white, red, blue, yellow, green.	Pool surrounds, stairs, wet factory floors etc. Fine, medium and heavy grades. Resistance to water 10 month, chemicals 8 months. Also retail packs of strips, feet, flowers.
28	LITHOGRAPHIC TAPE. Unplasticized PVC with rubber solvent adhesive.	72	9 to 25	66	0.062	10.83	1.170	40	80	Red	For masking and correcting lithographic film. Transparent to the eye but camera opaque.
29	REFLECTIVE TAPE. Urethane coated with liner and rubber solvent adhesive.	96 (38mm)	18, 38	2, 10	0.117	2.27	2.050	10	-4 to +80	Red, white, orange.	Clothing, signs, bikes, life jackets. Two year outdoor durability. Optical properties: -4 incidence, 0.2 divergence. Excellent resistance to salt spray.
32	ELECTRICAL. Plasticized PVC with rubber solvent adhesive.	250 (18m)	19	9, 18	0.200	8.75	0.570	230	to 80	Red, brown, blue, black, green, yellow, white.	Electrical insulation. Di-electric strength 1250w/ml. Breakdown voltage 9000v.
32TE	ELECTRICAL. Plasticized PVC with rubber solvent adhesive.	250	19	18 (9")	0.130 (0.150")	4.590 (7.250")	0.382 (0.510")	160 (200")	-10 to 80	Black, white, red, green, blue, yellow	Electrical insulation. Breakdown voltage 6800v. * Also 32T, same colours plus brown and grey. Di-electric strength 1100v/ml. Breakdown voltage 6000v.
92E	ELECTRICAL. Matte finish plasticized PVC with thermo-stable rubber solvent adhesive.	36	12 to 50	20	0.140	6.880	0.535	135 to 160	-10 to 70	Red, brown, blue, black, green, yellow, white, orange	Electrical insulation, assembly, harnessing, colour coding. Breakdown voltage 6900v.
314E	DUCTING TAPE. Plasticized PVC with rubber solvent adhesive.	60 (48)	48, 72	30	0.160	6.118	0.382	179	-10 to 80	Silver	For joining and sealing hot and cold air ducts. Excellent insulating properties and outstanding conformability to irregular surfaces.
314TE	DUCTING TAPE. Plasticized PVC with rubber solvent adhesive.	60 (48mm) On 38 10 cores	48, 72	30	0.130	6.628 (6.250")	0.510 (0.625")	160 to 200 (150")	-20 to +80 (80")	Silver or black	For joining and sealing hot and cold air ducts. Excellent insulating properties and conformability. Unwinding force 0.51kg/25mm. *Also 314T. Both are non flame retardant.
314A	DUCTING TAPE. Metallized gloss silver P.P. with water based acrylic resin adhesive.	96	50	30	0.040	12.75	0.510	140	80	Silver	Joining aluminium insulation panels etc. Fire retardant, tear and abrasion resistant.
25BC	Adhesive WARNING TAPE.	60	30	50	0.150	6.630	0.510	175	-20 to +80	White/red, Black/ yellow	For trailers, truck tailgates, lane marking, "Danger" and "Keep Out" areas.
350	ALUMINIUM FOIL. Dead soft foil with high bond acrylic adhesive. 30um thick.	36	50	25	0.055	3.87	0.816	5	to 100	Silver	Good electrical and thermal conductivity. For pipe wrapping and sealing in electronics and refrigeration industries. Cross weave scrim re-inforcements.
353	ALUMINIUM FOIL. Reinforced. Acrylic solvent adhesive.	36	50	25	0.600 (Adhesive thickness 0.300mm.)	9.952	1.157	105	130	Silver	
17	JOINING AND ELECTRICAL TAPE Polythene with rubber solvent adhesive.	36	19 to 150	33	0.150	3.60	0.700	100	to 45	Black and clear	Elastic memory for airtight joining of polythene sheeting, tins. Flexible at low temperatures. Weather, acid and alkali resistant.
74	PROTECTIVE POLYTHENE. For product protection and easy removal. Rubber solvent adhesive in three levels of tack from low to medium.	Not relevant	380 to 610	200 and 500	0.050	1.00	0.250	100	to 60	Clear	For the faces of electronic equipment, gauge, speedometers etc.
76		Not relevant	300 to 750	500 and 700	0.080	3.00	0.510	300	to 60	White with blue stripes and plain white.	For aluminium, glass, perspex, stainless steel, brassware etc.
78		Not relevant	610	100 and 200	0.115	4.00	0.750	250	to 60	Black	For stainless steel, anodised aluminium doors and window frames, bumper bars etc.
788	Autoclave crepe paper with rubber solvent adhesive. Most advanced "steam indicator".	48 (18mm)	12 and 18	55	0.19	9.30	0.938	6	to 177	Cream	For sealing sterilization bags. Black lines appear on backing after sterilization. Reacts in an autoclave of conventional or vacuum sterilizers.
25B	BARRICADE TAPE. Non-adhesive.	30, 24, 36, 72	48, 72	100, 200, 500	0.030	1.260	Not applicable	2	-15 to 65	Red/white Black/yellow	For dangerous work sites etc. Also available printed with diagonal red and white stripes and "Danger" (72mm x 100m).
VENLOCK	Hook and loop fastening tape. Acrylic adhesive with siliconised backing paper.	20	25	25	Hook/loop data (non-washed, non dry cleaned). Peel strength 210g/cm. Shear strength 0.8kg/cm. Latch pull strength 400g/cm min. Breaking 30kg/cm.				-2 to 65	Spots and rolls in black or white.	In place of buttons, zippers, laces, hooks, glues for apparel, furnishings etc. Also 100mm x 25mm retail packs in black, white, red, yellow, blue and green.

TAPE ADHESIVE GUIDE

HOT MELT: Heated blends of synthetic rubber and resins.

ACRYLIC: Pure and modified emulsion acrylic.


SOLVENT: Solvent based natural rubber, synthetic rubber and acrylic.

●●● Excellent ●● Medium ● Poor

	TACK	ADHESION	TEMP. RESISTANCE	UV RESISTANCE	AGEING RESISTANCE	PLASTICIZER RESISTANCE
HOT MELT	●●●	●●	●	●	●●	●●
ACRYLIC	●●	●●●●	●●●●	●●●●	●●●●	●●●●
SOLVENT	●●	●●●●	●●	●	●●	●●●●

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

143	Polythene coated polyester/cotton with natural rubber adhesive.	4 to 144	12, 18, 24, 36, 48, 72, 100, 610	4, 5, 25	0.320	13.00	1.200	11	10 to 40	Black, white, brown, red, blue, green, yellow, pink, silver, beige, drab green, light blue, (pink in 143 only)	For heavy packaging. Polythene laminated cloth backing. Good tack and shear strength. Waterproof. 65% Polyester, 35% Cotton. 35 x 35 thread.
145B	Polythene coated rayon with rubber solvent adhesive.	60	12 to 100	25	0.340	19.00	1.100	7.600	10 to 40		Carton sealing, bookbinding, colour identification.
146	Saturated rayon with rubber solvent adhesive.	28 (30mm)	19+ 30	50	0.280	25.00	1.200	—	to 100	Black	Bundling, masking, spine binding and sealing. Water and abrasive resistant.
149	Premium lacquered matte rayon with rubber solvent adhesive.	24 (50mm)	50	50	0.290	12.00	1.000	—	to 100	Black, red, blue, green.	Ideal for the cable harnessing and automotive industries. Waterproof.
159	Untreated rayon with rubber solvent adhesive.	36	19+ 25	25	0.300	18.00	1.000	—	to 50	Black, white.	For protecting polished surfaces, also for bundling. Flexible, high-tack.

	
DOUBLE-SIDED TAPES <small>*o.s. = open side, c.s. = closed side.</small>	

50	Non-woven tissue base with synthetic hot melt adhesive.	36	12 to 50	30	0.100	2.55	1.734	3	-10 to 60	Transparent	Mounting photos. Also lamination to foams, cardboard, metal. Good conformability.
60	Open-weave cotton cloth with filled rubber resin adhesive.	12	305	4.5	0.280	7.5	*o.s. 1.000 *c.s. 1.250	25	-10 to 60	White	Stereo Mounting.
100	Bag Sealing tape. Mylar /HDPE with acrylic resin adhesive.	10	15	1000	0.092	Not applicable	Adhesive strength Application side 0.430 inside 0.750	Not applicable	0 to 40	Clear	Re-usable. For sealing re-sealable plastic bags. Hot knife cuttable. 7mm wide perm. adhesive on application side. 4mm wide adhesive on re-sealable side. 15mm HDPE liner.
63	Open weave cotton cloth with synthetic hot melt adhesive.	48	19 to 50	25 and 5	0.250	8.90	*o.s. 2.550 *c.s. 1.275	8	-10 to 60	Cream	Carpet laying - Hand tearable. Adhesive non-plasticizer resistant.
64C	Polypropylene base with synthetic hot melt adhesive.	36	12 to 50	33	0.090	12.75	1.632	130	-10 to 60	Transparent	Lightweight mounting, fixing, assembling - photos, sample displays etc.
70	Transfer tape. Acrylic emulsion adhesive.	72 (12mm)	12, 19	33	0.070	Not applicable	0.770	Not applicable	-10 to 60	Transparent	Paper joining and splicing. Reverse wound. Used with Venhart® VH119 dispenser.
90	Rayon tissue base with solvent acrylic adhesive.	120 (12mm)	4 to 12	50	0.120	2.50	1.350	42	0 to 65	Transparent	Joining fabrics, stereo and nameplate mounting.
660	White PVC base with rubber solvent adhesive.	12	320 (310*#)	4.5	0.300 (0.200*#)	6.300 (20.400*) (17.860#)	1.120 (1.275*) (1.020#)	250 (300*) (980#)	Shear adhesion at 23C +5kg*#	White	Stereo mounting. *Also 662. #Also 663

	
MASKING TAPES	

770B1	High quality industrial grade. Latex impregnated crepe paper with rubber based adhesive.	36	9 to 72	50	0.155	8.17	0.960	7.000	to 130 1hr	Cream	Can be used for most air drying application. Excellent conformability and high temperature stability.
777	Top quality. Heavy latex impregnated crepe paper with rubber based adhesive.	36	12 to 48	55	0.178	9.89	1.020	7.000	to 150 1hr	Cream	Specially designed for OEM and auto repair. Excellent conformability, clean removal. High temperature.
780H	Economical grade. Latex impregnated paper with rubber based adhesive.	12, 24, 36, 48, 72	12 to 72	50	0.140	6	0.700*	7.000	120 1hr	Cream	Spray painting, bundling, blanking, packaging. Clean, easy removal. Withstands baking at medium temps. *180 degree peel adhesion.
780B	Economical grade. Latex impregnated paper with rubber solvent based adhesive.	36	12 to 72	50	0.140	8.50	0.825	8.400	30 to 93 1hr	Cream	Spray painting, bundling, blanking, packaging. Clean, relatively easy removal. Withstands baking at medium temperatures.

No	PRODUCT	COILS PER CARTON 25mm	WIDTH mm	LENGTH metres	THICKNESS mm	FOAM DENSITY Kg/m ³	24 HR PEEL ADHES. Kg/25mm	MAX. RECOM. Weight LOADING g/cm ²	COMPRESS TO EFFECT SEAL %	FORCE TO COMPRESS Kg/cm ²	TEMP RANGE °C	APPLICATIONS AND SPECIAL FEATURES
												
DOUBLE-SIDED												
301	A cross linked PE foam with a synthetic rubber resin adhesive. White.	20	12 to 25	30	1	67	2.7	36	Not applicable	Not applicable	-40 to +70	For bonding where high shear strength is required. 500 hour static shear adhesion 0.7 kg/cm ² . Resists sulphuric acid and alkali. Not recommended for direct UV exposure.
303		10	6 to 30	30	2	67	2.7	36	Not applicable	Not applicable	-40 to +70	
305		20	9 to 38	15, 20, 25	3	67	2.7	36	Not applicable	Not applicable	-40 to +70	
313	Low density cross linked PE foam with a synthetic rubber resin adhesive.	20 (24mm)	18 to 24	40	2	35	1.6	30	Not applicable	Not applicable	-40 to +70	For mounting nameplates, badges, skirting etc. where high shear strength is not critical. Good conformability. Not UV resistant.
357	Low density PE foam with synthetic rubber adhesive. White.	40 (12mm)	12 and 18	60	0.4	100	3.4	36	Not applicable	Not applicable	-40 to +70	For mounting badges, nameplates to trophies etc. High shear strength. Not UV resistant.
DOUBLE-SIDED POWER PADS												
321	A low density cross linked PE foam with a synthetic rubber resin adhesive. Rolls of pre-cut pads on a continuous backing strip with separate release paper on top of each pad. White.	4 (25x25)	12 to 25	12 to 25mm	0.4	35	1.6	30	Not applicable	Not applicable	-40 to +70	For mounting and holding where high shear strength is not critical—nameplates, badges, plastic skirting, stair risings etc. Good conformity to slightly irregular surfaces. Direct UV exposure not recom. 500 hour static shear adhesion 0.6kg/cm.
323		4 (25x25)	12 to 25	12 to 25mm	2.0	35	1.6	30	Not applicable	Not applicable	-40 to +70	
324	Cross linked PE foam with a synthetic rubber resin adhesive. Rolls of pre-cut pads ready for instant use. Continuous backing strip with separate release paper on top of each pad. White.	4 (25x25)	12 to 25	12 to 25mm	1	67	2.7	36	Not applicable	Not applicable	-40 to +70	For mounting mirrors, coat hooks, soap dispensers and anywhere high shear strength bonding is required. 500 hour static shear adhesion 0.7 kg/cm ² . Resists sulphuric acid and alkali. Not recommended for direct UV exposure.
325		5 (25x25)	12 to 32	12 to 75mm	2	67	2.7	36	Not applicable	Not applicable	-40 to +70	
326		4 (25x25)	12 to 36	12 to 100mm	3	67	2.7	36	Not applicable	Not applicable	-40 to +70	
328	Cross linked PE foam pads. Pressure sensitive acrylic adhesive. White.	4 (25x25)	12 to 25	12 to 25mm	1	67	2.3	22	Not applicable	Not applicable	-40 to +80	For mounting acrylic to perspex. Excellent resistance to plasticizer migration and UV.
SINGLE-SIDED												
302	A high density, closed cell, PVC foam waterseal with pressure sensitive acrylic adhesive. Grey.	6 and 20	9 to 25	50	1.5	260	Not applicable	Not applicable	30	0.91	-30 to +70	Water, air and dust seal. Made from the toughest foam available. Can bear heavy loads and continue to perform when maximum compression is produced.
304		6 and 20	6 to 75	25	3	260	Not applicable	Not applicable	30	0.91	-30 to +70	
308		10 and 20	9 to 50	12	6	260	Not applicable	Not applicable	30	0.91	-30 to +70	
312	A closed cell, medium density, PVC foam waterseal with similar properties to Neoprene. Pressure sensitive acrylic adhesive. 312, 314 and 318 are grey, 312B is black.	20 (24mm)	9 to 24	50	1.5	160	Not applicable	Not applicable	30	0.39	-30 to +70	For watersealing walls and windows. Good recovery after depression. Compression deflection after one minute is 0.34kg/cm ² .
312B		20	9 and 12	50	1.5	160	Not applicable	Not applicable	30	0.39	-30 to +70	
314		27 (18mm)	18 and 75	25	3	160	Not applicable	Not applicable	30	0.39	-30 to +70	
318		27 (18mm)	18	12	6	160	Not applicable	Not applicable	30	0.39	-30 to +70	
334	Soft, low density, PVC foam with thick polyester liner. Acrylic adhesive.	20 (24mm)	12 and 24	15	4	125	Not applicable	Not applicable	50	0.10	-40 to +70	Draught seal. Compression deflection after one minute is 0.7kg/cm ² .
STRIP ADHESIVE		COILS PER CARTON 25mm	WIDTH mm	LENGTH metres	THICKNESS mm	ELONG. AT BREAK %	DYNAMIC TENSILE ADHESIVE Kg/cm ²	MAX. RECOM. Weight LOADING g/cm ²	DURABILITY years.	FORCE TO COMPRESS BY 20% Kg/cm ²	TEMP RANGE °C	APPLICATIONS AND SPECIAL FEATURES
337	Hot melt adhesive rubber resin. Solvent and fume free; the clean, easy to use alternative. Non-hardening and permanently flexible. No curing time required.	27 (19mm)	12 and 19	30	0.4	1000	5	Not applicable	15+	—	-10 to +40	For joining polythene, rubber (not plasticized PVC), for bonding insulation materials, kick plates, aluminium for insulated glass, electrical conduit to walls, furnishings, internal vehicle trim, suitcase linings etc. Not for heavy load bearing uses and not UV resistant.
339	27 (19mm)	12 and 19	20	1	1000	5	Not applicable	15+	—	-10 to +40		
349	Non hardening, permanently flexible synthetic rubber sealant with adhesive.	27 (19mm)	12 and 19	45	1	300	1.6	Not applicable	20+	0.5	-10 to +40	Seams and joints in roofing, cladding, glass, underfelt, aluminium, steel, wood, plastic, polythene. UV resistant.