

The adhesive tape engineers™

Converter Markets Product Guide





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Since its founding in 1965, Adchem has manufactured 100's of millions of square yards of high performance pressure sensitive adhesive tapes. The Adhesive Tape Engineers at Adchem utilize their materials and process expertise in the design, development, and manufacture of single- and double-sided tapes, transfer tapes, foam tapes, and custom coatings for a variety of industries.

- Abrasives & Polishing
- Automotive
- Construction
- Electronics
- Flexographics

- Gaskets & Seals
- Graphics
- NVH Packaging
- Sterilization Packaging
- Transportation

- Vibration Damping
- Weatherstripping
- Wide Format Print Mounting



Adchem can combine vast technical expertise at our Riverhead, NY and Middlesex, NJ locations with design and manufacturing resources to produce a solution to meet your application needs.

Coating & Converting Capabilities

Coating Line: Max usable width 63"

Coating Methods: Reverse Roll, Knife-Over-Roll

Coating Type: Direct Coat, Transfer Coat

Adhesives: Acrylic, Rubber, Silicone, and Custom Formulations; Solvent, Emulsion, Hot Melt;

Coat Weights: 0.7 to 7.5 mils

ID Core: 3"

Maximum Diameter: 24"

Typical Log Sizes: Double-Coated and Films: 250 lyds;

Foams: 100 to 325 lyds

Materials Expertise

Substrates: Polyester (PET): 0.25 mil to 5 mils, Tissue, Foam (Cross-linked PE): 1/32" to 1/8", Polyurethane (PU), Polyethylene (PE), Non-woven and Woven Fabric, and Custom Materials

Release Liners: 60 to 140 lb basis weight Polycoated Paper, 40 to 80 lb basis weight Super Calendered Kraft, and PET, and BOPP Polyliners

Double-Coated Tapes

Adchem combines film, tissue, and foam carriers with premium, engineered acrylic or rubber adhesive formulations, and a variety of release liner options to create an assortment of double-coated tapes suited for:

- Gasket assembly and weatherstripping
- Polybag sealing
- Point-of-purchase assembly and mounting
- Mounting nameplates, decals, and trim pieces
- Bonding and laminating substrates, such as paper, plastics, metal, felt, sponge, rubber, foam, and more
- Automotive interior, panel electronics, and insulation
- Sound and vibration damping

Rubber Adhesives

Product	Adhesive (LS/AS)	Carrier (Type)	Liner Options	Liner Side Adhesive Thickness (mils / mm)	LS Peel Adhesion (oz/in / N/mm)	Air Side Adhesive Thickness (mils / mm)	AS Peel Adhesion (oz/in / N/mm)	Low VOC	Low Surface Energy Bonding	Common Applications and Key Features
2237M	Rubber (1917)	1/2-MIL PET	74# PC	1.8 0.046	225 24.62	1.8 0.046	215 23.52			Bonding rubber, sponge, cork, felt, and abrasives. Excellent quick stick. Moderate shear strength.
262C	Rubber (1915)	~3.5 MIL CREPE	60# DK	1.3 0.033	85 9.30	1.3 0.033	100 10.94			Bonding plastics, metals, and papers. Splicing and core starter. Golf grip uses. High tack and moderate shear.
262M	Rubber (1915)	1/2-MIL PET	60# DK	1.3 0.033	110 12.03	1.3 0.033	110 12.03			Bonding plastics, metals, and papers. Splicing and general purpose uses. High tack and moderate shear.
262T	Rubber (1915)	TISSUE	60# DK	1.3 0.033	95 10.39	1.3 0.033	98 10.72			Splicing textiles, paper, and plastics. Mounting displays, signs, posters. Core starter. High tack, conformable, and light weight.
2804B	Rubber (1903)	1/2-MIL PET	60# SCK	1.2 0.030	64 7.00	1.2 0.030	64 7.00		Х	Mounting nameplates, decals, and trim. Bonding and assembly for foams and plastics. Medium peel and shear with high tack.
3175M	Rubber (1915)/ Rubber (1917)	1/2-MIL PET	60# PC	1.3 0.033	125 13.68	1.4 0.036	145 15.86			PUR and PE foams, felt, cork, and sponge. Gasket, insulation, and sound damping. Weatherstripping. High tack, high peel adhesive.
5000M	Rubber (1915)/ Rubber (1917)	1/2-MIL PET	74# PC; 80#DK; 12 PT	1.3 0.033	125 13.68	1.4 0.036	145 15.86			PUR and PE foams, felt, cork, and sponge. Gasket, insulation, and sound damping. Weatherstripping. High tack, high peel adhesive.
5500M	Rubber (1915)/ Rubber (1917)	1/2-MIL PET	74# PC	1.3 0.033	125 13.68	1.6 0.041	145 15.86			PUR and PE foams, felt, cork, and sponge. Gasket, insulation, and sound damping. Weatherstripping. High tack, high peel adhesive.
2538A	Rubber (1901)	1 MIL PET	60# SCK	2.2 0.056	160 17.50	2.2 0.056	160 17.50			Hang tag and POP applications. Foam and plastics mounting. High adhesion and tack. Excellent all-temperature performance.
4787M	Rubber (1918)	1/2-MIL PET	74# PC	2.5 0.064	185 20.24	2.5 0.064	190 20.79			Extreme high peel adhesive for permanent bonding, laminating, and mounting.
5008B	Rubber (1921)	1/2-MIL PET	60# DK	2.3 0.058	160 17.50	2.3 0.058	160 17.50		х	Challenging applications requiring heavy adhesive coat weight while offering high peel, shear, and tack.
6181	Rubber (1920)	1/32" PE FOAM— White or Black	74# PC	2.0 0.051	160 17.50	2.0 0.051	160 17.50		Х	Mounting signs, wire clips, moldings, and reflectors. Fills gaps. Resists oil/water absorption. Excellent shear strength.
4281	Rubber (1920)	1/16" PE FOAM— White or Black	74# PC	2.0 0.051	160 17.50	2.0 0.051	160 17.50		Х	Mounting signs, wire clips, moldings, and reflectors. Fills gaps. Resists oil/water absorption. Excellent shear strength.
4481	Rubber (1920)	1/8" PE White FOAM	74# PC	2.0 0.051	160 17.50	2.0 0.051	160 17.50		Х	Mounting signs, wire clips, moldings, and reflectors. Fills gaps. Resists oil/water absorption. Excellent shear strength.



Acrylic Adhesives

Product	Adhesive (LS/AS)	Carrier (Type)	Liner Options	Liner Side Adhesive Thickness (mils / mm)	LS Peel Adhesion (oz/in / N/mm)	Air Side Adhesive Thickness (mils / mm)	AS Peel Adhesion (oz/in / N/mm)	Low VOC	Low Surface Energy Bonding	Common Applications and Key Features
1173 Series	Acrylic (1603)	1/2-MIL PET	60# SCK; 78# SCK; 76# PC	1.3 0.033	50 5.47	1.3 0.033	40 4.38			Gaskets and nameplates. High initial tack. Plasticizer resistant.
2016M	Acrylic (1640)/ Acrylic (1627)	1/2-MIL PET	74# PC	1.5 0.038	70 7.66	2.5 0.064	110 12.03			Rigid vinyl and painted metals. Crushed EPDM and sponge rubbers. Excellent tack. Good plasticizer resistance.
2019M	Acrylic (1640)	1.5-MIL PET	74# PC	3.5 0.089	100 10.94	3.5 0.089	110 12.03			Vinyl, painted metal, sponge rubbers. Polishing pads. High adhesive coat weight. Excellent all-temperature performance.
224M	Acrylic (1641)	1/2-MIL PET	55# DK; 74# PC; 12 PT	1.8 0.046	48 5.25	1.8 0.046	46 5.03			Laminating and bonding particularly for cold temperature environments.
254M	Acrylic (I630)	1/2-MIL PET	55# DK; 74# PC; 12 PT	1.3 0.033	40 4.38	1.3 0.033	40 4.38			Mounting displays, signs, posters, name plates, and more. High tack and moderate shear. Oil, UV, and plasticizer resistant.
256M	Acrylic (I630)	1/2-MIL PET	55# DK; 74# PC; 12 PT	2.0 0.051	56 6.13	2.0 0.051	56 6.13			Mounting displays, signs, posters, name plates, and more. High tack and moderate shear. Oil, UV, and plasticizer resistant.
353M	Acrylic (1625)	1/2-MIL PET	74# PC; 12 PT	1.3 0.033	94 10.28	1.7 0.043	99 10.83			Bonding and laminating urethane foams, cloth, vinyl, and plastics. High peel, high tack. Meets automotive OEM specifications.*
33M7H	Acrylic (I607)	1/2-MIL PET	80# SCK	1.9 0.050	120 13.13	1.9 0.050	110 12.03			Gasket assembly. Mounting nameplates, decals, and trim. Humidity and plasticizer resistant. Excellent all-temperature performance.
33M8H	Acrylic (I607)	1/2-MIL PET	76# PC	1.9 0.050	95 10.39	1.9 0.050	88 9.63			Gasket assembly. Mounting nameplates, decals, and trim. Humidity and plasticizer resistant. Excellent all-temperature performance.
3600A	Acrylic (1618)	1/2-MIL PET	60# SCK	1.2 0.030	110 12.03	1.2 0.030	110 12.03			Laminating, assembly, fastening, and splicing. High tack, medium peel adhesive.
488M	Acrylic (1631)	1-MIL PET	4 Mil Blue Polypropylene	3.5 2 0.089	62 6.78	3.5 0.089	60 6.56	Х	Х	Wood, metals, rubber, and plastics. Trim attachment in construction and furniture manufacturing. Electronics components. High tack, high shear. Ideal for slitting and die-cutting.
654M	Acrylic (1626)	1/2-MIL PET	74# PC; 12 PT	2.0 0.051	65 7.11	2.0 0.051	50 5.47	Х	Х	Automotive interior and insulation applications. Headliners, panel electronics. Low fogging. Excellent all-temperature performance.
654T	Acrylic (1626)	TISSUE	74# PC; 12 PT	5.0 0.127 Adh & Carrier	60 6.56		60 6.56	Х	Х	Automotive interior and insulation applications. Headliners, panel electronics. Low fogging. Excellent all-temperature performance.
668M	Acrylic (1643)	1/2-MIL PET	74# PC	3.5 0.089	48 5.25	3.5 0.089	54 5.91	Χ		Laminating vinyl (flooring, wall coverings, etc). High adhesive coat weight. Plasticizer resistant.
2554M	Acrylic (I627)	1/2-MIL PET	74# PC	2.0 0.051	103 11.27	2.0 0.051	99 10.83	Х	Х	Foam-to-foam and foam-to-plastic bonding. Headliners. Panel electronics uses. Low fogging. Excellent all-temperature performance.
2754M	Acrylic (1642)	1/2-MIL PET	74# PC	2.0 0.051	77 8.42	2.0 0.051	77 8.42	Х	Х	Multi-purpose uses and low VOC applications. High tack and shear.
2754T	Acrylic (1642)	TISSUE	74# PC	5.0 0.127 Adh & Carrier	77 8.42		77 8.42	Х	Х	Multi-purpose uses and low VOC applications. High tack and shear.
4373M	Acrylic (1633)/ Acrylic (1639)	1/2-MIL PET	12 PT	1.5 0.038	65 7.11	1.5 0.038	60 6.56			Ether, ester, and PUR foam bonding. Seal and gasket. Under-the-hood and other high temperature uses. Contains biostatic to resist microbial growth. High shear and high heat resistance. Meets automotive OEM specifications.*
6849M	Acrylic (1622)	1/2-MIL PET	55# DK	1.1 0.028	40 4.38	1.1 0.028	40 4.38			Splicing film, foil, and spunbond packaging materials. High tack. Good temperature resistance.

Contact Berry for more details



Differential Double-Coated Tapes

Some applications require a tape construction with different bonding properties on either side of the tape. Whether a permanent/permanent bond or permanent/removable bond, Adchem has a differential double-coated tape for the job. Adchem combines tissue or film carriers with premium, engineered acrylic or rubber adhesive formulations, and a variety of release liner options to create an assortment of double-coated tapes suited for:

- Weatherstripping and gasket assembly
- Resealable bags
- Permanent or removable point-of-purchase assembly and mounting
- Removable mounting nameplates, decals, and trim pieces
- Bonding and laminating substrates such as paper, plastics, metal, felt, foam, and more

Product	Adhesive	Carrier Type	Liner Options	Liner Side Adhesive Thickness (mils / mm)	LS Peel Adhesion (oz/in / N/mm)	Air Side Adhesive Thickness (mils / mm)	AS Peel Adhesion (oz/in / N/mm)	Low VOC	Low Surface Energy Bonding	Common Applications and Key Features
Permai	nent/Perman	ent								
4351M	Rubber (1920)/ Acrylic (1639)	1/2-MIL PET	12 PT	1.5 0.038	115 12.58	1.5 0.038	60 6.56		Х	Ether, ester and PUR foams. LSE bonding. Excellent heat resistance, low fogging acrylic air-side adhesives. High tack, heat-resistant rubber liner-side adhesive. Meets automotive OEM specifications.*
4377M	Rubber (1916)/ Acrylic (1639)	1/2-MIL PET	12 PT	1.4 0.036	85 9.3	1.3 0.033	50 5.47			Bonding ether, ester, and urethane foams. Excellent heat resistance, low fogging. Biostatic additive resists microbial growth.
4380M	Rubber (1916)/ Acrylic (1639)	1/2-MIL PET	12 PT	1.6 0.048	94 10.28	1.9 0.048	50 5.47			Bonding ether, ester, and urethane foams. Excellent heat resistance, low fogging. Biostatic additive resists microbial growth. Meets automotive OEM specifications.*
5944M	Rubber (1915)/ Acrylic (1623)	1/2-MIL PET	74# PC; 12 PT	1.3 0.033	100 10.94	1.5 0.038	105 11.49			Bonding neoprene sponge rubber, PVC, cork, rubber, and PUR foams. Gasketing. High tack, low shear. Excellent conformability. Meets automotive OEM specifications.*
Permai	nent/Remova	ble								
1711M	Rubber (1919)/ Rubber (1918)	1/2-MIL PET	80# PC	1.2 0.030	55 6.02	1.8 0.046	210 22.97			Ideal for polishing pads, sanding disks, and abrasives. Bonding protective bumpers, POP shelf graphics, and floor graphics. Clean removal liner-side with high shear air-side adhesive.
1724M	Acrylic (1609)/ Rubber (1903)	1/2-MIL PET	80# SCK	0.7 0.017	20 2.19	1.7 0.043	67 7.33		Х	Temporary or permanent component mounting. Low peel, clean removal liner side adhesive. High adhesion rubber air-side adhesive. Excellent shear strength.
3222L	Acrylic (1610)/ Acrylic (1607)	1/4-MIL PET	80# SCK	0.8 0.020	20 2.19	1.7 0.043	90 9.85			Removable mounting tape. Temporary laminating. Resealable packaging. Liner-side adhesive removes cleanly. Air-side adhesive bonds permanently to various substrates.
32225	Acrylic (1610)/ Rubber (1903)	1/2-MIL PET	80# SCK	0.8 0.020	20 2.19	1.7 0.043	75 8.21		Х	Mounting, assembly, and packaging applications. Low peel, clean removal acrylic liner-side adhesive. Permanent bond air-side rubber adhesive.
3403H-P	Acrylic (1614)/ Acrylic (1605)	1/2-MIL PET	158lb NAT PC	0.5 0.013	30 3.28	1.7 0.043	60 6.56			Removable mounting tape. Laminating paper, plastic, foam, and metal. Liner-side low peel, clean removal adhesive. Permanent air-side adhesive provides good adhesion to substrates.
895W	Acrylic (1615)/ Rubber (1900)	1/2-MIL PET	60# SCK	0.6 0.015	35 3.83	1.1 0.028	90 9.85			Resealable closure for polybags. Temporary mounting. Component assembly and attachment. Aggressive acrylic air-side adhesive. Low-peel, resealable liner-side adhesive.
8311M	Acrylic (1628)/ Acrylic (1632)	1/2-MIL PET	74# PC	1.0 0.025	32 3.50	1.2 0.030	40 4.38			Bonding foams, fabrics, and non-wovens where clean removal is required. Repositionable/clean removal liner side. Permanent, high tack air side.



Adchem transfer tapes feature our premium, engineered acrylic or rubber adhesives coated to a variety of release liner options designed to meet the requirements of a broad range of applications and ensure efficiency in the converting process. Adchem transfer tapes are ideal for:

- Component assembly and bonding
- Laminating paper, felt, sponge rubber, foam, and plastic
- Weatherstripping and gasketing
- Mounting nameplates, decals, and trim pieces

Rubber Adhesives

Product	Adhesive	Liner Options	Adhesive Thickness (mils / mm)	Peel Adhesion (oz/in / N/mm)	Low VOC	Low Surface Energy Bonding	Common Applications and Key Features
6801P	Rubber (I915)	2 MIL PET	1.2 0.051	70 7.66			Bonding expanded polystyrene foams for packaging. Excellent tack and peel strength. Ideal for hot-wire, die- and kiss-cutting.
6403	Rubber (1918)	12 PT	3.0 0.076	290 31.73		Х	General purpose bonding to foams and other LSE materials. High peel strength and tack. Rigid liner facilitates processing.
6405	Rubber (1918)	12 PT	5.0 0.127	185 20.24		Х	General purpose bonding to foams and other LSE materials. High peel strength and tack. Rigid liner facilitates processing.
7336A	Rubber (I917)	74# PC	1.4 0.036	144 15.75			Polyurethane and cross-linked PE foams, felts, fabrics, and rigid plastics. Temporary or low-stress permanent uses. Excellent initial tack and high peel strength.
1132S	Rubber (I917)	55# Glassine	3.5 0.089 Adh & Scrim	90 9.85	Х		Low VOC applications. Rough or porous materials such as non-wovens, felts, and foams. High peel. Good all-temperature performance.

Acrylic Adhesives

Product	Adhesive	Liner Options	Adhesive Thickness (mils / mm)	Peel Adhesion (oz/in / N/mm)	Low VOC	Low Surface Energy Bonding	Common Applications and Key Features
11425	Acrylic (1645)	55# Glassine	3.5 0.089 Adh & Scrim	90 9.85	Х		Low VOC applications. Rough or porous materials such as non-wovens, felts, and foams. High peel. Good all-temperature performance.
2253B	Acrylic (1605)	80# SCK	2.8 0.071	60 6.56			Gasket assembly and weatherstripping. Mounting trim and sound/vibration damping materials. Adheres well to foams and plastics. Non-fogging.
3000-2	Acrylic (1607)	80# SCK	2.0 0.051	100 10.94		Х	Excellent adhesion to foam and plastic. Good humidity and stress resistance. Plasticizer migration resistant.
3000-3	Acrylic (1607)	80# SCK	3.0 0.076	120 13.13		Х	Excellent adhesion to foam and plastic; Good humidity and stress resistance; Plasticizer migration resistant.
3000-47	Acrylic (1607)	76# PC	4.0 0.102	130 14.22		Х	Excellent adhesion to foam and plastic; Good humidity and stress resistance; Plasticizer migration resistant.



Acrylic Adhesives

Product	Adhesive	Liner Options	Adhesive Thickness (mils / mm)	Peel Adhesion (oz/in / N/mm)	Low VOC	Low Surface Energy Bonding	Common Applications and Key Features
3000-57	Acrylic (I607)	76# PC	5.0 0.127	140 15.32		Х	Excellent adhesion to foam and plastic. Good humidity and stress resistance. Plasticizer migration resistant.
4628	Acrylic (1624)	80# DK	5.0 0.127	60 6.56		Х	Bonding talc-filled PP and PUR foams. Automotive and appliance uses. High adhesive coat weight. Excellent high/low temperature resistance.
652	Acrylic (1626)	74# PC	2.0 0.051	50 5.47	Х	Х	Automotive interior attachments, vibration, and sound damping. Quick tack, low fogging. High peel and shear properties.
653	Acrylic (1626)	74# PC	3.0 0.076	58 6.35	Х	Х	Powder-coated and LSE applications. Bonds to ABS, TPO, PE, PET, and more. Quick tack, low fogging. High peel and shear properties.
654U	Acrylic (1626)	74# PC; 12 PT	4.0 0.102	68 7.44	Х	Х	Bonding foam to rigid and flexible plastics. ABS, powder-coated, TPO, PE, PP, PET materials. Quick tack, low fogging. High peel and shear properties.
655	Acrylic (l626)	74# PC	4.5 0.114	58 6.35	Х	Х	Automotive interior attachments, vibration, and sound damping. Quick tack, low fogging. High peel and shear properties.
728	Acrylic (I630)	80# DK	2.0 0.051	40 4.38			Permanent bonding to foam materials. Screen print uses. Mounting sound damping materials. Excellent peel and shear properties.
730	Acrylic (l630)	80# DK	3.0 0.076	46 5.03			Permanent bonding to foam materials. Screen print uses. Mounting sound damping materials. Excellent peel and shear properties.
7332	Acrylic (l629)	74# PC	2.0 0.051	50 5.47			Ether, ester, and low-perm PUR foams. Biostatic additive resists microbial growth. High shear strength.
7333	Acrylic (1629)	74# PC	3.0 0.076	60 6.56			Ether, ester, and low-perm PUR foams. Biostatic additive resists microbial growth. High shear strength.
7334	Acrylic (1629)	74# PC	4.0 0.102	65 7.11			Ether, ester, and low-perm PUR foams. Biostatic additive resists microbial growth. High shear strength.
7511	Acrylic (1634)	80# DK; 12 PT	5.0 0.127	75 8.21			Metal and plastic nameplates. Bonding dissimilar materials. Excellent shear and cohesive strength. Resists UV and rough environmental conditions.
7603	Acrylic (1637)	2 MIL PET	3.0 0.076	50 5.47			Bonding to vinyl products such as flooring and wall covering. Moderate tack, short-term repositionability. Plasticizer resistant.
7744	Acrylic (l637)	74# PC	3.8 0.097	106 11.60		Х	Foam bonding and LSE materials. High tack and peel strength. Chemical and plasticizer resistant.
7832	Acrylic (l639)	74# PC	2.0 0.051	55 6.02			Ether, ester, and low-perm PUR foams. Biostatic additive resists microbial growth. Good high temperature resistance. Plasticizer resistant.
7833	Acrylic (l639)	1.5 MIL PET	3.0 0.076	60 6.56			Ether, ester, and low-perm PUR foams. Biostatic additive resists microbial growth. Good high temperature resistance. Plasticizer resistant.
7834	Acrylic (l639)	74# PC	4.0 0.102	65 7.11			Foam-to-Foam attachment for ether, ester, and urethanes. Contains Biostatic for applications requiring resistance to microbial growth.
7854	Acrylic (l638)	12 PT	4.0 0.102	110 12.03		Х	TPO and PVC foam, solid and foamed synthetic rubber, LSE substrates. Aggressive high tack and moderate shear.



Adchem offers a variety of pressure-sensitive tapes for use in highly-specialized applications, such as graphic arts mounting and laminating, window manufacture and glazing, glass and ceramics bonding, and more. Employing our high performance film and foam carriers in a variety of thickness and color options, as well as our engineered adhesive solutions, Adchem tapes are tested and perform to rigorous customer and industry standards.

Product	Adhesive (LS/AS)	Carrier	Liner Options	Color Options	Liner Side Adhesive Thickness (mils / mm)	LS Peel Adhesion (oz/in / N/mm)	Air Side Adhesive Thickness (mils / mm)	AS Peel Adhesion (oz/in / N/mm)	Common Applications and Key Features
Graphic	Arts Tapes								
8135M	Acrylic (1643)	1/2-MIL PET	74# PC	Clear	3.5 0.089	48 5.25	3.5 0.089	54 5.41	Laminating vinyl products. Seaming and hemming banners. Heavy adhesive coat weight. Good plasticizer and UV resistance.
GMC-74	Acrylic (1632)	1 MIL PET	74# PC	Clear	1.1 0.028	40 4.38	1.1 0.028	40 4.38	Digital/print mounting. Acid-free and PH neutral. UV resistant.
GMW-74	Acrylic (I632)	1.4 MIL WHITE PP	74# PC	White	1.1 0.028	60 6.56	1.1 0.028	60 6.56	Digital/print mounting. Thick and opaque to brighten prints. Acid-free and PH neutral. UV resistant.
8433M	Rubber (I912)	1/2-MIL PET	74# PC	Clear	1.2 0.030	80 8.75	1.2 0.030	80 8.75	Permanent mounting to paper, board stocks, and foam-core stocks. Excellent adhesion and tack. Conformable.
8433P	Rubber (1912)	1.4 MIL WHITE PP	74# PC	White	1.2 0.030	80 8.75	1.2 0.030	80 8.75	Permanent mounting to paper, board stocks, and foam-core stocks. Excellent adhesion and tack. Thick and opaque to brighten prints. Conformable.
Glazing	Tapes								
HFB/ HFW	Acrylic (1625)/ Rubber (1913)	1/16" & 3/32" PE FOAM	4 mil Blue Polypropylene	White, Black	2.0 0.050	80 8.75	2.0 0.050	80 8.75	Seal window glass to wood, aluminum, or plastic frames. Vibration and shock absorption. Good UV resistance. Minimal moisture absorption. Meets AAMA 810.1-16.
GTB/ GTW 192	Acrylic (1636)	1/32" PE FOAM	4 mil Blue Polypropylene	White, Black	2.0 0.050	N/A*	2.0 0.050	N/A*	Seal window glass to wood, aluminum, or plastic frames. Vibration and shock absorption. Good UV resistance. Minimal moisture absorption. Meets AAMA 810.1-16.
GTB/ GTW 292	Acrylic (1636)	1/16" PE FOAM	4 mil Blue Polypropylene	White, Black	2.0 0.050	N/A*	2.0 0.050	N/A*	Seal window glass to wood, aluminum, or plastic frames. Vibration and shock absorption. Good UV resistance. Minimal moisture absorption. Meets AAMA 810.1-16.
GTB/ GTW 492	Acrylic (1636)	1/8" PE FOAM	4 mil Blue Polypropylene	White, Black	2.0 0.050	N/A*	2.0 0.050	N/A*	Seal window glass to wood, aluminum, or plastic frames. Vibration and shock absorption. Good UV resistance. Minimal moisture absorption. Meets AAMA 810.1-16.
Muntin									
MTLG/ MTCH/ MTB-190	Acrylic (1621)	1/32" PE FOAM	74# PC	Black Light Grey Charcoal	2.0 0.050	N/A*	2.0 0.050	N/A*	Long-term indoor/outdoor bonding to glass, ceramincs, and more. Cushioning, shock and vibration absorption. UV resistant. No pre-wash required. Meets AAMA 813-16.
MTB-290	Acrylic (1621)	1/16" PE FOAM	74# PC	Black	2.0 0.050	N/A*	2.0 0.050	N/A*	Long-term indoor/outdoor bonding to glass, ceramincs, and more. Cushioning, shock and vibration absorption. UV resistant. No pre-wash required. Meets AAMA 813-16.

^{*}Peel adhesion exceeds cohesive strength of the foam carrier



