

Clear Double Sided Tape for Permanent Mounting and Bonding

DC-M012P is an extremely strong and aggressive, double-sided tape that's designed to mount or bond items permanently. Thanks to its high-performance acrylic adhesive, this double-sided tape can be used for difficult bonding applications where other tapes might fail. The clear tape sticks well to a variety of surfaces, including plexiglass, rubber, plastic, metal, and steel.

APPLICATIONS FOR THE TAPE

The most common applications for the permanent double-sided tape include:

- permanent bonding of steel, metal, plastic, rubber, and plexiglass
- mounting small to medium, lightweight indoor and outdoor signs
- mounting nameplates
- mounting decorative trims
- mounting plastic profiles
- joining or splicing various types of polyester films
- difficult bonding applications where other tapes might not adhere properly

FEATURES OF THE TAPE



Features of the permanent double-sided tape include:

- strong hold from the onset
- easily conforms to most surfaces
- superior adhesion to polyester films
- easy-to-remove red paper liner makes it quick to apply the tape
- acrylic adhesive provides maximum performance indoors
 and outdoors

TAPE ADHESIVE

The tape has a high-performance acrylic adhesive.

WEATHER RESISTANCE

The permanent double-sided tape can be used indoors and outdoors.

TAPE SIZES

The permanent double-sided tape is available in the following size:

■ 1 inch by 36 yards / 24 mm by 33 m

TAPE COLORS

The permanent double-sided tape is available in clear (transparent).

WHO USES THE TAPE

The tape is most commonly used by:

- sign companies
- plexiglass installers



- insulation companies
- contractors who use polyester film
- interior decorators and designers

ECHOtape PART NUMBER

The part number for this tape is DC-M012P.

Applications

- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and outdoor signs
- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes may not adhere properly
- Use to join or splice various types of poly films

Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to apply and use
- Easily conforms to most surfaces
- Superior adhesion to Poly films

Technical Data

SIZES	.94 in x 36 yd 24 mm x 33 m
-------	-------------------------------



CARRIER	Polyester Film
ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in
APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40∐)
SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear

Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight and in a cool and dry area. For optimum performance, tape should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and free of grease, oil or other contaminants.

_

The information cited is in good faith and has been established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a



particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.

Clear Double Sided Polyester Tape for General Purpose Mounting & Bonding

DC-M158A is the perfect permanent double-sided tape for everyday applications around the office, warehouse, workshop, or classroom. The aggressive, acrylic adhesive bonds to virtually any surface, and on hard surfaces, you can reposition the tape within 60 seconds of application. Designed for lightweight mounting and bonding, the double-sided tape can be applied to textiles, foils, films, papers, plastic, metal, and more!



APPLICATIONS FOR THE TAPE

The most common applications for the permanent double-sided tape include:

- permanent bonding of papers, films, foils, textiles, leather, plastic, and metal
- general assembly of decorative parts
- temporary bonding to keep items in place prior to fastening them
- bonding textiles and leather prior to sewing

FEATURES OF THE TAPE

Features of the permanent double-sided tape include:

- fast-grabbing adhesive sticks well from the onset
- can reposition the tape within 60 seconds (but only on hard surfaces)
- adheres well to a variety of surfaces
- polyester carrier is flexible and conforms to many surfaces
- can tear the tape by hand
- performs well across a broad range of temperatures

TAPE ADHESIVE

The tape has an aggressive, high-tack acrylic adhesive.

WEATHER RESISTANCE

The permanent double-sided tape performs well across a wide range of temperatures.

TAPE SIZES

The permanent double-sided tape is available in the following



sizes:

- 1 inch by 55 yards / 24 mm by 50 m
- 2 inches by 55 yards / 48 mm by 50 m

TAPE COLORS

The permanent double-sided tape is available in clear (transparent).

WHO USES THE TAPE

The tape is most commonly used in:

- offices
- warehouses
- workshops
- classrooms
- sewing workrooms

ECHOtape PART NUMBER

The part number for this tape is DC-M158A.

Applications

- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and outdoor signs
- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes may not adhere properly



• Use to join or splice various types of poly films

Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to apply and use
- Easily conforms to most surfaces
- Superior adhesion to Poly films

Technical Data

SIZES	.94 in x 36 yd 24 mm x 33 m
CARRIER	Polyester Film
ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in
APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40□)
SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear

Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight and in a cool and dry area. For optimum performance, tape



should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and free of grease, oil or other contaminants.

_

The information cited is in good faith and has been established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.



All Weather/Cold Weather Double Sided Polyester Tape

DC-M194A is a high-performance, double-sided polyester film tape, designed specifically to work well in cold weather temperatures. Often used in commercial construction and metal building insulation applications, the double-sided PET tape is also versatile enough for a broad range of environmental conditions.

APPLICATIONS FOR THE TAPE

The most common applications for the double-sided polyester tape (PET tape) include:

- mounting insulation
- creating lap seals on laminated insulation, reflective insulation, and jacketing insulation
- permanently bonding foams, plastics, metals, and composite materials
- mounting smooth surface substrates in cold temperatures (such as freezers)

FEATURES OF THE TAPE

Features of the double-sided polyester tape (PET tape) include:

- superior holding power
- bonds well to a variety of surfaces
- specially formulated as a cold weather adhesive tape



- polyester (PET) carrier allows for UV resistance
- can tear the tape by hand
- can apply the tape by hand or with a machine

TAPE ADHESIVE

The double-sided polyester film tape (PET tape) tape is coated with a specially engineered acrylic adhesive that's designed to work exceptionally well in cold temperatures.

WEATHER RESISTANCE

The PET tape is an all-weather and cold temperature tape:

- specifically designed for extremely cold weather
- can be used indoors and outdoors
- UV resistant

TAPE SIZES

The polyester film tape (PET tape) is available in the following sizes:

- 1 inch by 60 yards / 24 mm by 55 m
- 1.5 inches by 60 yards / 36 mm by 55 m
- ullet 2 inches by 60 yards / 48 mm by 55 m

TAPE COLORS

The high-performance, polyester film tape (PET tape) is transparent.

WHO USES THE TAPE

The tape is most commonly used by:



- metal building insulation contractors
- commercial construction contractors

ECHOtape PART NUMBER

The part number for this tape is DC-M194A.

Applications

- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and outdoor signs
- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes may not adhere properly
- Use to join or splice various types of poly films

Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to apply and use
- Easily conforms to most surfaces
- Superior adhesion to Poly films

Technical Data



CARRIER	Polyester Film
ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in
APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40∐)
SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear

Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight and in a cool and dry area. For optimum performance, tape should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and free of grease, oil or other contaminants.

_

The information cited is in good faith and has been established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a



particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.

General Purpose Clear Double Sided Tape for Mounting Bonding (Paper)

DC-T274A is a general-purpose, double-sided tape that can be used for everyday applications around the office, warehouse, workshop, or classroom. Able to stick to almost any surface, this fast-grabbing, clear tape works well for lightweight mounting and bonding applications to textiles, foils, films, papers, plastic, metal, and more.

APPLICATIONS FOR THE TAPE

The most common applications for the double-sided tape



include:

- permanent bonding of papers, films, foils, textiles, leather, plastic, and metal
- general assembly of decorative parts
- temporary bonding to keep items in place prior to fastening them
- bonding textiles and leather prior to sewing

FEATURES OF THE TAPE

Features of the double-sided tape include:

- fast-grabbing adhesive sticks well from the onset
- adheres well to a variety of surfaces
- flexible enough to conform to many surfaces
- can tear the tape by hand
- easy to remove the paper liner

TAPE ADHESIVE

The tape has an aggressive, high-tack acrylic adhesive.

TAPE SIZES

The double-sided tape is available in the following sizes:

- 1/2 inch by 55 yards / 12 mm by 50 m
- extstyle 3/4 inch by 55 yards / 18 mm by 50 m
- 1 inch by 55 yards / 24 mm by 50 m
- 2 inches by 55 yards / 48 mm by 50 m

TAPE COLORS

The double-sided tape is available in frosted clear.



WHO USES THE TAPE

The tape is most commonly used in:

- offices
- warehouses
- workshops
- classrooms
- sewing workrooms

ECHOtape PART NUMBER

The part number for this tape is DC-T274A.

Applications

- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and outdoor signs
- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes may not adhere properly
- Use to join or splice various types of poly films

Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to apply and use



- Easily conforms to most surfaces
- Superior adhesion to Poly films

Technical Data

SIZES	.94 in x 36 yd 24 mm x 33 m
CARRIER	Polyester Film
ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in
APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40□)
SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear

Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight and in a cool and dry area. For optimum performance, tape should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and free of grease, oil or other contaminants.

The information cited is in good faith and has been



established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.

White Double Sided Tape for Permanent Mounting & Bonding

DC-U032A is an extremely aggressive and strong double-sided mounting tape that is designed for permanent bonding and will stick to just about any surface.

APPLICATIONS FOR THE TAPE

The most common applications for the permanent, double-sided



mounting tape include:

- permanent bonding of metal, plastic, rubber, plexiglass, and wood
- mounting small to medium, lightweight indoor and outdoor signs
- mounting name plates
- mounting decorative trim
- bonding applications where other tapes might not adhere properly

FEATURES OF THE TAPE

Features of the permanent, double-sided mounting tape include:

- superior holding power (from the onset)
- sticks well to smooth surfaces (such as steel and plastic)
- adheres to rough and textured surfaces (such as wood)
- conforms to most surfaces
- easy to apply (the tape can be easily removed from its liner)
- designed to work at room temperature, the tape can also perform for medium heat applications

TAPE ADHESIVE

The tape has an acrylic adhesive.

WEATHER RESISTANCE

The permanent, double-sided mounting tape is weather resistant:



- can be used indoors and outdoors
- resistant to extreme weather and other environmental conditions

TAPE SIZES

The permanent, double-sided mounting tape is available in the following sizes:

- 1/2 inch by 54.6 yards / 12 mm by 50 m
- 3/4 inch by 54.6 yards / 18 mm by 50 m
- 1 inch by 54.6 yards / 24 mm by 50 m
- 2 inches by 54.6 yards / 48 mm by 50 m

TAPE COLORS

The permanent, double-sided mounting tape is available in white.

WHO USES THE TAPE

The tape is most commonly used by:

- construction professionals
- flooring contractors
- insulation contractors
- handymen
- sign makers
- interior decorators and designers

ECHOtape PART NUMBER

The part number for this tape is DC-U032A.



Applications

- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and outdoor signs
- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes may not adhere properly
- Use to join or splice various types of poly films

Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to apply and use
- Easily conforms to most surfaces
- Superior adhesion to Poly films

Technical Data

SIZES	.94 in x 36 yd 24 mm x 33 m
CARRIER	Polyester Film
ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in



APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40□)
SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear

Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight and in a cool and dry area. For optimum performance, tape should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and free of grease, oil or other contaminants.

_

The information cited is in good faith and has been established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not



otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.

Clear Double Sided Tape for Permanent Mounting & Bonding

DC-U101A is double-sided UPVC tape that incorporates a high-tack and high-peel acrylic adhesive system. This unique UPVC tape is often used for product assembly, difficult bonding and splicing applications, and lamination on a variety of materials (including EPDM rubber, plastic, glass, and urethane foams).

APPLICATIONS FOR THE TAPE

The most common applications for the double-sided UPVC tape include:

- product assembly
- difficult bonding and splicing applications
- lamination to EPDM rubber, plastic, glass, and urethane foams

FEATURES OF THE TAPE

Features of the double-sided UPVC tape include:



- exceptionally high-tack and high-peel
- high-adhesive mass helps fill gaps
- UPVC film allows conformability
- adheres well to ether foams and ester foams
- bonds well to rough surfaces and porous surfaces
- excellent resistance to environmental extremes
- water resistant

TAPE ADHESIVE

The tape incorporates an exceptionally high-tack and high-peel acrylic adhesive system.

WEATHER RESISTANCE

The double-sided UPVC tape is weather resistant:

- excellent resistance to environmental extremes
- water resistant
- to achieve best results, recommended application temperature is 65 degrees Fahrenheit / 18 degrees Celsius

TAPE SIZES

The double-sided UPVC tape is available in the following sizes:

- 1/2 inch by 60 yards / 12 mm by 55 m
- 1 inch by 60 yards / 24 mm by 55 m
- 2 inches by 60 yards / 48 mm by 50 m

TAPE COLORS

The double-sided UPVC tape is available in clear (transparent).



WHO USES THE TAPE

The tape is most commonly used in:

- product assembly
- bonding and splicing
- manufacturing
- industrial environments
- construction and building
- electronics

ECHOtape PART NUMBER

The part number for this tape is DC-U101A.

Applications

- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and outdoor signs
- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes may not adhere properly
- Use to join or splice various types of poly films

Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to



apply and use

- Easily conforms to most surfaces
- Superior adhesion to Poly films

Technical Data

SIZES	.94 in x 36 yd 24 mm x 33 m
CARRIER	Polyester Film
ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in
APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40□)
SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear

Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight and in a cool and dry area. For optimum performance, tape should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and free of grease, oil or other contaminants.

_



The information cited is in good faith and has been established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.

Single Sided Thermal Break Tape (1/4" and 1/8" thick)

FO-V2344 and FO-V2348 are single-sided thermal break tapes, designed to reduce thermal bridging on outer and inner framing in metal buildings. Available in 1/4 inch and 1/8 inch thicknesses, the tape has excellent holding power and highload capability.



APPLICATIONS FOR THE TAPE

The most common applications for the single-sided thermal break tape include:

- create a vapor seal where large gaps occur
- create a lap joint seal on corrugated metal building panels or prefabricated wall panels
- create a flash break on building purlins and girt flanges
- maintain a seal in high movement joints

FEATURES OF THE TAPE

Features of the single-sided thermal break tape include:

- adheres strongly to smooth and rough surfaces (including corrugated metal)
- easy to apply
- sticks quickly (which speeds up application)
- conforms well to irregular surfaces
- easy to die-cut for custom sizing
- the paper release liner protects the adhesive from contaminants when cutting the tape to specific lengths

TAPE ADHESIVE

The tape has an acrylic adhesive.

TAPE SIZES

The single-sided thermal break tape is available in the following sizes:



- 2 inches by 50 feet (1/4 inch thick)
- 3 inches by 50 feet (1/4 inch thick)
- 2 inches by 75 feet (1/8 inch thick)
- 3 inches by 75 feet (1/8 inch thick)

TAPE COLORS

The single-sided thermal break tape is available in gray.

WHO USES THE TAPE

The tape is most commonly used by:

- construction professionals
- building contractors
- insulation contractors
- metal building specialists

ECHOtape PART NUMBER

The part numbers for this tape are FO-V2344 (1/4 inch thickness) and FO-V2348 (1/8 inch thickness).

Applications

- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and outdoor signs
- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes may not adhere properly



•Use to join or splice various types of poly films

Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to apply and use
- Easily conforms to most surfaces
- Superior adhesion to Poly films

Technical Data

SIZES	.94 in x 36 yd 24 mm x 33 m
CARRIER	Polyester Film
ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in
APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40□)
SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear

Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight and in a cool and dry area. For optimum performance, tape



should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and free of grease, oil or other contaminants.

_

The information cited is in good faith and has been established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.



All Weather Lamtec WMP-VR Facing Tape

FS-G7731 is an all-weather, facing tape primarily used to seal and seam Lamtec WMP-VR faced insulation that's used in metal buildings. Easy to apply and quick to stick, the Lamtec WMP-VR facing tape delivers a strong bond, even at cold temperatures.

APPLICATIONS FOR THE TAPE

The Lamtec WMP-VR facing tape is used to:

- seam and join Lamtec WMP-VR faced insulation
- repair tears on Lamtec WMP-VR faced insulation

FEATURES OF THE TAPE

Features of the Lamtec WMP-VR facing tape include:

- quick to stick
- creates a strong bond
- performs well across a broad range of temperatures (including cold temperatures)
- excellent vapor barrier
- low WVTR (water vapor transmission rate)
- paper liner is easy to remove
- can be cut to specific lengths for use in tight areas

TAPE ADHESIVE

The Lamtec WMP-VR facing tape has a cold-weather, acrylic adhesive.



WEATHER RESISTANCE

The Lamtec WMP-VR tape is weather resistant:

- works well in cold weather bonds well at low temperature
- excellent vapor barrier
- low WVTR (water vapor transmission rate)

TAPE SIZES

The Lamtec WMP-VR facing tape is available in the following size:

 \blacksquare 2.75 inches by 50 yards / 72 mm x 46 m

TAPE COLORS

The Lamtec WMP-VR facing tape is available in white and black.

WHO USES THE TAPE

The tape is most commonly used by:

metal building insulation contractors

ECHOtape PART NUMBER

The part number for this tape is FS-G7731.

Note that Lamtec and WMP are registered trademarks of Lamtec Corporation.

Applications



- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and outdoor signs
- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes may not adhere properly
- Use to join or splice various types of poly films

Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to apply and use
- Easily conforms to most surfaces
- Superior adhesion to Poly films

Technical Data

SIZES	.94 in x 36 yd 24 mm x 33 m
CARRIER	Polyester Film
ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in
APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40□)



SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear

Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight and in a cool and dry area. For optimum performance, tape should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and free of grease, oil or other contaminants.

_

The information cited is in good faith and has been established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not otherwise be liable for loss or damages, whether direct,



indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.

All Weather Lamtec WMP-VR-R Plus Facing Tape

FS-G7732 is an adhesive tape used primarily to seal and seam Lamtec WMP-VR-R Plus faced insulation that's used in metal buildings. This facing tape is coated with a high-performance, cold weather acrylic adhesive that offers a quick stick, provides a strong bond, and performs exceptionally well at low temperatures.

APPLICATIONS FOR THE TAPE

The Lamtec WMP-VR-R facing tape is used to:

- seam and join Lamtec WMP-VR-R faced insulation
- repair tears on Lamtec WMP-VR-R faced insulation

FEATURES OF THE TAPE

Features of the Lamtec WMP-VR-R facing tape include:

- quick to stick
- creates a strong bond
- performs well across a broad range of temperatures



(including cold temperatures)

- excellent vapor barrier
- low WVTR (water vapor transmission rate)
- paper liner is easy to remove
- can be cut to specific lengths for use in tight areas

TAPE ADHESIVE

The Lamtec WMP-VR-R facing tape has a cold-weather, acrylic adhesive.

WEATHER RESISTANCE

The Lamtec WMP-VR-R tape is weather resistant:

- works well in cold weather bonds well at low temperatures
- excellent vapor barrier
- low WVTR (water vapor transmission rate)

TAPE SIZES

The Lamtec WMP-VR-R facing tape is available in the following size:

 \blacksquare 2.75 inches by 50 yards / 72 mm x 46 m

TAPE COLORS

The Lamtec WMP-VR-R facing tape is available in black and white.

WHO USES THE TAPE

The tape is most commonly used by:

metal building insulation contractors



ECHOtape PART NUMBER

The part number for this tape is FS-G7732.

Note that Lamtec and WMP are registered trademarks of Lamtec Corporation.

Applications

- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and outdoor signs
- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes may not adhere properly
- Use to join or splice various types of poly films

Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to apply and use
- Easily conforms to most surfaces
- Superior adhesion to Poly films

Technical Data

SIZES	.94 in x 36 yd 24 mm x 33 m
CARRIER	Polyester Film



ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in
APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40∐)
SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear

Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight and in a cool and dry area. For optimum performance, tape should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and free of grease, oil or other contaminants.

_

The information cited is in good faith and has been established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a particular application and the user must, by test or



otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.

All Weather Lamtec WMP-10/PSK Facing Tape

FS-G7735 is an adhesive tape used primarily to seal and seam Lamtec WMP-10/PSK faced insulation that's used in metal buildings. This facing tape is coated with a high-performance, cold weather acrylic adhesive that has a superior quick stick, creates a strong bond, and performs exceptionally well in low temperatures.

APPLICATIONS FOR THE TAPE

The Lamtec WMP-10/PSK facing tape is used to:

- seam and join Lamtec WMP-10/PSK faced insulation
- repair tears on Lamtec WMP-10/PSK faced insulation



FEATURES OF THE TAPE

Features of the Lamtec WMP-10/PSK facing tape include:

- quick to stick
- creates a strong bond
- performs well across a broad range of temperatures (including cold temperatures)
- excellent vapor barrier
- low WVTR (water vapor transmission rate)
- paper liner is easy to remove
- can be cut to specific lengths for use in tight areas

TAPE ADHESIVE

The Lamtec WMP-10/PSK facing tape has a cold-weather, acrylic adhesive.

WEATHER RESISTANCE

The Lamtec WMP-10/PSK facing tape is weather resistant:

- works well in cold weather bonds well at low temperatures
- excellent vapor barrier
- low WVTR (water vapor transmission rate)

TAPE SIZES

The Lamtec WMP-10/PSK facing tape is available in the following size:

 \blacksquare 2.75 inches by 50 yards / 72 mm x 46 m

TAPE COLORS

The Lamtec WMP-10/PSK facing tape is available in black and



white.

WHO USES THE TAPE

The tape is most commonly used by:

metal building insulation contractors

ECHOtape PART NUMBER

The part number for this tape is FS-G7735.

Note that Lamtec and WMP are registered trademarks of Lamtec Corporation.

Applications

- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and outdoor signs
- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes may not adhere properly
- Use to join or splice various types of poly films

Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to apply and use



- Easily conforms to most surfaces
- Superior adhesion to Poly films

Technical Data

SIZES	.94 in x 36 yd 24 mm x 33 m
CARRIER	Polyester Film
ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in
APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40□)
SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear

Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight and in a cool and dry area. For optimum performance, tape should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and free of grease, oil or other contaminants.

The information cited is in good faith and has been



established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.

All Weather Lamtec WMP-50 Metal Facing Tape

FS-G7736 is an adhesive tape used primarily to seal and seam Lamtec WMP-50 faced insulation that's used in metal buildings. This metal facing tape is coated with a high-performance, cold weather acrylic adhesive that offers a superior quick stick. Able to create a strong bond, the tape performs very well at low temperatures.



APPLICATIONS FOR THE TAPE

The Lamtec WMP-50 metal facing tape is used to:

- seam and join Lamtec WMP-50 faced insulation
- repair tears on Lamtec WMP-50 faced insulation

FEATURES OF THE TAPE

Features of the Lamtec WMP-50 metal facing tape include:

- quick to stick
- creates a strong bond
- performs well across a broad range of temperatures (including cold temperatures)
- excellent vapor barrier
- low WVTR (water vapor transmission rate)
- paper liner is easy to remove
- can be cut to specific lengths for use in tight areas

TAPE ADHESIVE

The Lamtec WMP-50 metal facing tape has a cold-weather, acrylic adhesive.

WEATHER RESISTANCE

The Lamtec WMP-50 metal facing tape is weather resistant:

- works well in cold weather bonds well at low temperatures
- excellent vapor barrier
- low WVTR (water vapor transmission rate)

TAPE SIZES

The Lamtec WMP-50 metal facing tape is available in the



following size:

 \blacksquare 2.75 inches by 50 yards / 72 mm x 46 m

TAPE COLORS

The Lamtec WMP-50 metal facing tape is available in white.

WHO USES THE TAPE

The tape is most commonly used by:

metal building insulation contractors

ECHOtape PART NUMBER

The part number for this tape is FS-G7736.

Note that Lamtec and WMP are registered trademarks of Lamtec Corporation.

Applications

- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and outdoor signs
- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes may not adhere properly
- Use to join or splice various types of poly films



Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to apply and use
- Easily conforms to most surfaces
- Superior adhesion to Poly films

Technical Data

SIZES	.94 in x 36 yd 24 mm x 33 m
CARRIER	Polyester Film
ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in
APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40□)
SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear

Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight and in a cool and dry area. For optimum performance, tape should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and free of grease, oil or other contaminants.

The information cited is in good faith and has been established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.

All Weather EHP VR-R Plus Facing Tape

FS-G7739 is an adhesive tape used primarily to seal and seam



EHP VR-R Plus faced insulation that's used in metal buildings. The initial quick stick of this all-weather facing tape helps speed up application. The tape creates a superior bond and works well at low temperatures.

APPLICATIONS FOR THE TAPE

The EHP VR-R Plus facing tape is used to:

- seam and join EHP VR-R Plus faced insulation
- repair tears on EHP VR-R Plus faced insulation

FEATURES OF THE TAPE

Features of the EHP VR-R Plus facing tape include:

- quick to stick
- creates a strong bond
- performs well across a broad range of temperatures (including cold temperatures)
- excellent vapor barrier
- low WVTR (water vapor transmission rate)
- paper liner is easy to remove
- can be cut to specific lengths for use in tight areas

TAPE ADHESIVE

The EHP VR-R Plus facing tape has a cold-weather, acrylic adhesive.

WEATHER RESISTANCE

The EHP VR-R Plus facing tape is weather resistant:

works well in cold weather — bonds well at low temperatures



- excellent vapor barrier
- low WVTR (water vapor transmission rate)

TAPE SIZES

The EHP VR-R Plus facing tape is available in the following size:

 \blacksquare 2.75 inches by 50 yards / 72 mm x 46 m

TAPE COLORS

The Lamtec EHP VR-R Plus facing tape is available in white.

WHO USES THE TAPE

The tape is most commonly used by:

metal building insulation contractors

ECHOtape PART NUMBER

The part number for this tape is FS-G7739.

Applications

- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and outdoor signs
- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes may not adhere properly
- Use to join or splice various types of poly films



Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to apply and use
- Easily conforms to most surfaces
- Superior adhesion to Poly films

Technical Data

SIZES	.94 in x 36 yd 24 mm x 33 m
CARRIER	Polyester Film
ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in
APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40□)
SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear

Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight and in a cool and dry area. For optimum performance, tape should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and



free of grease, oil or other contaminants.

_

The information cited is in good faith and has been established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.

All Weather ASJ Kraft



Insulation Facing Tape

FS-J7744 is a high-performance, all weather ASJ Kraft insulation facing tape that's primarily used to seal and seam ASJ faced duct board and fiberglass pipe insulation. Coated with a flame-retardant, cold-weather acrylic adhesive, this insulation facing tape provides a strong and secure bond on a variety of surfaces and textures.

APPLICATIONS FOR THE TAPE

The most common applications for the ASJ Kraft insulation facing tape include:

- sealing and seaming ASJ faced duct board
- sealing and seaming fiberglass pipe insulation
- repairing tears in white Kraft scrim foil backed insulation

FEATURES OF THE TAPE

Features of the ASJ Kraft insulation facing tape include:

- initial quick stick
- creates a strong bond to a variety of surfaces and textures
- paper liner is easy to remove and protects the adhesive from contaminants when you need to cut the tape to specific lengths
- designed for tear-resistant sealing
- mold resistant



- coated with a flame-retardant acrylic adhesive
- UL 723 classified

TAPE ADHESIVE

The tape has an acrylic adhesive.

WEATHER RESISTANCE

The all weather insulation facing tape works well in a wide range of temperatures (can be applied in -4°F to 104°F weather).

TAPE SIZES

The ASJ Kraft insulation facing tape is available in the following size:

-2.75 inches by 50 yards / 72 mm x 46 m

TAPE COLORS

The all weather ASJ Kraft insulation facing tape is available in white.

WHO USES THE TAPE

The tape is most commonly used by:

- mechanical insulation contractors
- HVAC contractors

ECHOtape PART NUMBER

The part number for this tape is FS-J7744.



Applications

- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and outdoor signs
- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes may not adhere properly
- Use to join or splice various types of poly films

Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to apply and use
- Easily conforms to most surfaces
- Superior adhesion to Poly films

Technical Data

SIZES	.94 in x 36 yd 24 mm x 33 m
CARRIER	Polyester Film
ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in



APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40∏)
SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear

Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight and in a cool and dry area. For optimum performance, tape should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and free of grease, oil or other contaminants.

_

The information cited is in good faith and has been established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not



otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.

All Weather ASJ Poly Insulation Facing Tape

FS-J7754 is a high-performance, all weather ASJ poly insulation facing tape that's primarily used to seal and seam ASJ faced duct board and fiberglass pipe insulation. Coated with a flame-retardant, cold-weather acrylic adhesive, this insulation facing tape provides a strong and secure bond on a variety of surfaces and textures.

APPLICATIONS FOR THE TAPE

The most common applications for the ASJ poly insulation facing tape include:

- sealing and seaming ASJ faced duct board
- sealing and seaming fiberglass pipe insulation
- repairing tears in white poly scrim foil backed insulation



FEATURES OF THE TAPE

Features of the ASJ poly insulation facing tape include:

- initial quick stick
- creates a strong bond to a variety of surfaces and textures
- paper liner is easy to remove and protects the adhesive from contaminants when you need to cut the tape to specific lengths
- designed for tear-resistant sealing
- mold resistant
- coated with a flame-retardant acrylic adhesive
- UL 723 classified

TAPE ADHESIVE

The tape has an acrylic adhesive.

WEATHER RESISTANCE

The all weather insulation facing tape works well in a wide range of temperatures (can be applied in -4°F to 104°F weather).

TAPE SIZES

The ASJ poly insulation facing tape is available in the following size:

 $extbf{-}$ 2.75 inches by 50 yards / 72 mm x 46 m

TAPE COLORS

The all weather ASJ poly insulation facing tape is available



in white.

WHO USES THE TAPE

The tape is most commonly used by:

- mechanical insulation contractors
- HVAC contractors

ECHOtape PART NUMBER

The part number for this tape is FS-J7754.

Applications

- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and outdoor signs
- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes may not adhere properly
- Use to join or splice various types of poly films

Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to apply and use
- Easily conforms to most surfaces



Superior adhesion to Poly films

Technical Data

SIZES	.94 in x 36 yd 24 mm x 33 m
CARRIER	Polyester Film
ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in
APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40□)
SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear

Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight and in a cool and dry area. For optimum performance, tape should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and free of grease, oil or other contaminants.

_

The information cited is in good faith and has been established from sources held to be secure and reliable. The



values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.

All Weather FSK (Foil/Scrim/Kraft) Insulation Facing Tape

FS-K7751 is a high-performance, all weather tape that's primarily used to seal foil-faced insulation (such as FSK-faced fiberglass duct board and blanket systems). Coated with a flame-retardant, cold-weather acrylic adhesive, this insulation facing tape provides a strong and secure bond on a



variety of surfaces and textures.

APPLICATIONS FOR THE TAPE

The most common applications for the FSK insulation facing tape include:

- sealing and seaming FSK (Foil-Scrim-Kraft) laminated board
- sealing and seaming FSK (Foil-Scrim-Kraft) jacketing insulation
- repairing tears in foil faced insulation

FEATURES OF THE TAPE

Features of the FSK insulation facing tape include:

- initial quick stick
- creates a strong bond to a variety of surfaces and textures
- paper liner is easy to remove and protects the adhesive from contaminants when you need to cut the tape to specific lengths
- designed for tear-resistant sealing
- mold resistant
- coated with a flame-retardant acrylic adhesive
- an epoxy resin coating on the insulation tape helps protect the surface from corrosion caused by moisture.
- UL 723 classified

TAPE ADHESIVE

The tape has an acrylic adhesive.



WEATHER RESISTANCE

The all weather insulation facing tape works well in a wide range of temperatures (can be applied in -4°F to 104°F weather).

TAPE SIZES

The FSK insulation facing tape is available in the following sizes:

- -2.75 inches by 50 yards / 72 mm x 46 m
- \blacksquare 3.75 inches by 50 yards / 96 mm x 46 m

TAPE COLORS

The all weather FSK insulation facing tape is available in silver.

WHO USES THE TAPE

The tape is most commonly used by:

- mechanical insulation contractors
- HVAC contractors

ECHOtape PART NUMBER

The part number for this tape is FS-K7751.

Applications

- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and



outdoor signs

- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes may not adhere properly
- Use to join or splice various types of poly films

Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to apply and use
- Easily conforms to most surfaces
- Superior adhesion to Poly films

Technical Data

SIZES	04 in x 26 yd 24 mm x 22 m
312E3	.94 in x 36 yd 24 mm x 33 m
CARRIER	Polyester Film
ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in
APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40□)
SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear



Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight and in a cool and dry area. For optimum performance, tape should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and free of grease, oil or other contaminants.

_

The information cited is in good faith and established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.



Double Sided Foam Glazing Tape

GL-N0708 and GL-N0716 are double-sided, foam glazing tapes that are designed for window glazing applications. Available in 1/8 inch and 1/16 inch thicknesses, the tape is coated on each side with a high-tack acrylic adhesive that's quick to set and continues to strengthen over time. Made with a soft and flexible polyethylene foam, the double-sided glazing tape adapts to a variety of textured surfaces.

APPLICATIONS FOR THE TAPE

The most common applications for the double-sided, foam glazing tape include:

- window glazing applications on aluminum window framing
- window glazing applications on PVC window framing
- bonding and mounting lightweight plastic
- bonding and mounting lightweight metal

FEATURES OF THE TAPE

Features of the double-sided, foam glazing tape include:

- seals well against water, dust, and light
- resistant to weather, temperature, UV, and oxidation
- flexible and soft, which makes it easy to adjust to a



variety of textured surfaces

- sticks well from the onset
- acrylic adhesive continues to strengthen over time
- easy release poly liner
- AAMA certified (which makes it suitable for glazing applications)

TAPE ADHESIVE

The tape has an acrylic adhesive.

WEATHER RESISTANCE

The double-sided, foam glazing tape has excellent weather resistance, UV resistance, temperature resistance, and oxidation resistance.

TAPE SIZES

The double-sided foam glazing tape is available in the following sizes:

- 1/8 inch thick: 3/8 inch by 75 feet / 10 mm x 23 m
- $extbf{-}$ 1/16 inch thick: 1/3 inch by 150 feet / 9 mm x 46 m
- 1/16 inch thick: 3/8 inch by 150 feet / 10 mm x 46 m
- 1/16 inch thick: 1/2 inch by 150 feet / 12 mm x 46 m

TAPE COLORS

The double-sided, foam glazing tape is available in black and white.

WHO USES THE TAPE

The tape is most commonly used by:



- window contractors
- glass companies

ECHOtape PART NUMBER

The part numbers for this tape are GL-N0708 (1/8 inch thickness) and GL-N0716 (1/16 inch thickness).

Applications

- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and outdoor signs
- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes may not adhere properly
- •Use to join or splice various types of poly films

Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to apply and use
- Easily conforms to most surfaces
- Superior adhesion to Poly films

Technical Data



SIZES	.94 in x 36 yd 24 mm x 33 m
CARRIER	Polyester Film
ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in
APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40□)
SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear

Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight and in a cool and dry area. For optimum performance, tape should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and free of grease, oil or other contaminants.

_

The information cited is in good faith and has been established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many



factors can affect the use and performance of a product in a particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.

All Weather White Aluminum Foil Tape

MT-A7729 is a high-strength, aluminum foil tape that's primarily used to seal joints for foam core insulation boards and to join and seam flexible air duct seams and connections. With a flame-retardant and cold-weather, acrylic adhesive, the aluminum foil tape provides good reliability across high and low temperatures. The tape also conforms well to a variety of surfaces and provides a strong bond.

APPLICATIONS FOR THE TAPE

The most common applications for the aluminum foil tape



include:

- sealing lap joints
- providing a vapor seal on foil faced board
- joining and sealing flexible air duct seams and connections

FEATURES OF THE TAPE

Features of the aluminum foil tape include:

- initial quick stick
- conforms well to a variety of surfaces
- low MVTR (Moisture Vapor Transmission Rate)
- mold resistant
- paper liner is easy to remove and protects the adhesive from contaminants
- coated with a flame retardant, cold weather acrylic adhesive

TAPE ADHESIVE

The tape has an acrylic adhesive.

WEATHER RESISTANCE

The aluminum foil tape is weather resistant:

- cold weather acrylic adhesive
- good reliability across low and high temperatures

TAPE SIZES

The aluminum foil tape is available in the following size:



 \blacksquare 3 inches by 50 yards / 72 mm x 46 m

TAPE COLORS

The aluminum foil tape is available in off white.

WHO USES THE TAPE

The tape is most commonly used by:

- insulation contractors
- HVAC contractors
- general contractors
- appliance contractors
- automotive shops

ECHOtape PART NUMBER

The part number for this tape is MT-A7729.

Applications

- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and outdoor signs
- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes may not adhere properly
- Use to join or splice various types of poly films



Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to apply and use
- Easily conforms to most surfaces
- Superior adhesion to Poly films

Technical Data

SIZES	.94 in x 36 yd 24 mm x 33 m
CARRIER	Polyester Film
ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in
APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40□)
SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear

Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight and in a cool and dry area. For optimum performance, tape should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and



free of grease, oil or other contaminants.

_

The information cited is in good faith and has been established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.

All Weather Aluminum Foil



Tape

MT-A7772 is a high-strength, aluminum foil tape that's primarily used for vapor sealing fiberglass duct boards and FSK systems. The aluminum foil tape provides an excellent vapor seal and can be used for sealing and patching. The tape has a flame-retardant solvent acrylic adhesive and works well indoors and outdoors.

APPLICATIONS FOR THE TAPE

The most common applications for the aluminum foil tape include:

- sealing joints and seams of foil-faced insulation materials (UL 723 classified, CAN/ULC-S102)
- seaming foil faced insulation
- seaming FSK systems (Foil Scrim Kraft systems)

FEATURES OF THE TAPE

Features of the aluminum foil tape include:

- initial quick stick
- outstanding sealing and patching performance
- maximum conformability
- low MVTR (Moisture Vapor Transmission Rate)
- mold resistant
- paper liner is easy to remove
- coated with a flame-retardant solvent acrylic adhesive



TAPE ADHESIVE

The tape has an acrylic adhesive.

WEATHER RESISTANCE

The aluminum foil tape is weather resistant:

- can be used indoors and outdoors
- superior stick at normal operating temperatures
- great performance at low temperatures

TAPE SIZES

The aluminum foil tape is available in the following sizes:

- \blacksquare 2 inches by 50 yards / 48 mm x 46 m
- \blacksquare 3 inches by 50 yards / 72 mm x 46 m

TAPE COLORS

The aluminum foil tape is available in silver.

WHO USES THE TAPE

The tape is most commonly used by:

- insulation contractors
- HVAC contractors
- general contractors
- appliance contractors
- automotive shops

ECHOtape PART NUMBER

The part number for this tape is MT-A7772.



Applications

- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and outdoor signs
- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes may not adhere properly
- Use to join or splice various types of poly films

Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to apply and use
- Easily conforms to most surfaces
- Superior adhesion to Poly films

Technical Data

SIZES	.94 in x 36 yd 24 mm x 33 m
CARRIER	Polyester Film
ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in



APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40□)
SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear

Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight and in a cool and dry area. For optimum performance, tape should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and free of grease, oil or other contaminants.

_

The information cited is in good faith and has been established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not



otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.

All Weather Construction Seaming Tape

PE-M4535 is an all-weather construction seaming tape that's available in three colors. This next-generation seam tape is engineered to adhere to a wide range of building materials and surfaces. Formulated with a proprietary cold-weather adhesive and an advanced polyester backing, the seam tape is extremely strong and easy to apply. You can use this seam tape on just about anything, including: house wrap, sheathing, vapor barriers, underlayments, and exterior and rigid insulation.

APPLICATIONS FOR THE TAPE

The most common applications for the seam tape include:

- seaming the building envelope
- seaming house wrap
- seaming insulation (including polyisocyanurate insulation and reflective insulation)
- seaming exterior sheathing



- seaming vapor barriers (including polyethylene films)
- seaming flooring underlayments
- seaming roofing underlayments

FEATURES OF THE TAPE

Features of the seam tape include:

- strong, with durable holding power
- conforms well to a variety of irregular surfaces
- instant tack, on a wide range of surfaces and materials
- tack strengthens over time
- made from an advanced polyester film (PET)
- water resistant and moisture resistant
- excellent cold weather adhesion
- UV resistant (up to 90 days)
- can tear the tape by hand
- colors allow for easy inspection

TAPE ADHESIVE

The tape has an acrylic adhesive.

WEATHER RESISTANCE

The seam tape is weather resistant:

- excellent cold weather adhesion (to -4° F)
- minimum 90 day UV resistance
- water resistant and moisture resistant

TAPE SIZES

The seam tape is available in the following size:



 $extbf{-}$ 2 inches by 55 yards / 48 mm x 50 m

TAPE COLORS

The seam tape is available in the following colors:

- red seam tape
- silver seam tape
- white seam tape

WHO USES THE TAPE

The tape is most commonly used by:

- general contractors
- insulation companies

ECHOtape PART NUMBER

The part number for this tape is PE-M4535.

Applications

- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and outdoor signs
- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes may not adhere properly
- Use to join or splice various types of poly films



Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to apply and use
- Easily conforms to most surfaces
- Superior adhesion to Poly films

Technical Data

SIZES	.94 in x 36 yd 24 mm x 33 m
CARRIER	Polyester Film
ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in
APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40□)
SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear

Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight and in a cool and dry area. For optimum performance, tape should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and



free of grease, oil or other contaminants.

_

The information cited is in good faith and has been established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.

High

Performance



Indoor/Outdoor Double Sided Acrylic Foam Tape

UB-F3504 is a gray, heavy-duty, double-sided foam tape that's designed for demanding jobs! This double-sided tape has a high-performance, acrylic adhesive that's been engineered for permanent mounting and bonding to metal, plastics, and woods (including rough, textured, and painted surfaces). The double-sided foam tape is so strong that it's often used as an alternative to traditional fasteners. Designed for indoor and outdoor use, the tape offers outstanding resistance to hot temperatures, cold temperatures, and extreme weather fluctuations.

APPLICATIONS FOR THE TAPE

The most common applications for the double-sided foam tape include:

- attaching automotive exterior trim parts
- attaching automotive side body moldings, claddings, roof ditch moldings, wheel flares, and tailgate appliques
- mounting muntin / SDL bars on wooden, metal, and vinyl doors
- mounting indoor signage (the tape can be used in place of a fastener)
- mounting outdoor signage (the tape can be used in place of a fastener)



FEATURES OF THE TAPE

Features of the double-sided foam tape include:

- adheres well to metal, wood, and plastics (including hard-to-stick plastics)
- adheres well to rough, textured, or painted surfaces
- strong enough to support heavier loads than typical double-sided tapes
- excellent temperature resistance
- highly flexible (sticks well to curved surfaces)
- easily adapts to a variety of surfaces
- good shock absorption properties

TAPE ADHESIVE

The tape has a high-performance acrylic adhesive.

WEATHER RESISTANCE

The double-sided foam tape is weather resistant:

- can be used indoors and outdoors
- resistant to heat and cold
- resistant to extreme weather fluctuations

TAPE SIZES

The double-sided foam tape is available in the following sizes:

- -1/3 inch by 36 yards / 9 mm x 33 m
- 1/2 inch by 36 yards / 12 mm x 33 m
- extstyle 3/4 inch by 36 yards / 18 mm x 33 m



■ 1 inch by 36 yards / 24 mm x 33 m

TAPE COLORS

The double-sided foam tape is available in gray (with an easy-release red polyethylene film).

WHO USES THE TAPE

The tape is most commonly used by:

- auto repair shops
- auto body shops
- sign companies
- carpenters
- window and door installation specialists
- glass companies and glaziers
- general contractors
- handymen

ECHOtape PART NUMBER

The part number for this tape is UB-F3504.

Applications

- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and outdoor signs
- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes



may not adhere properly

■ Use to join or splice various types of poly films

Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to apply and use
- Easily conforms to most surfaces
- Superior adhesion to Poly films

Technical Data

SIZES	.94 in x 36 yd 24 mm x 33 m
CARRIER	Polyester Film
ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in
APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40□)
SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear

Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight



and in a cool and dry area. For optimum performance, tape should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and free of grease, oil or other contaminants.

_

The information cited is in good faith and established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.



High Performance Indoor/Outdoor Double Sided Acrylic Foam Tape

UB-F3557 is a clear, heavy-duty, double-sided foam tape that's designed for demanding jobs! This double-sided tape has a high-performance, acrylic adhesive that's been engineered for permanent mounting and bonding to metal, plastics, and woods (including rough, textured, and painted surfaces). The double-sided foam tape is so strong that it's often used as an alternative to traditional fasteners. Designed for indoor and outdoor use, the tape offers outstanding resistance to hot temperatures, cold temperatures, and extreme weather fluctuations.

APPLICATIONS FOR THE TAPE

The most common applications for the double-sided foam tape include:

- attaching automotive exterior trim parts
- attaching automotive side body moldings, claddings, roof ditch moldings, wheel flares, and tailgate appliques
- mounting muntin / SDL bars on wooden, metal, and vinyl doors
- mounting indoor signage (the tape can be used in place of a fastener)
- mounting outdoor signage (the tape can be used in place



of a fastener)

FEATURES OF THE TAPE

Features of the double-sided foam tape include:

- adheres well to metal, wood, and plastics (including hard-to-stick plastics)
- adheres well to rough, textured, or painted surfaces
- strong enough to support heavier loads than typical double-sided tapes
- excellent temperature resistance
- highly flexible (sticks well to curved surfaces)
- easily adapts to a variety of surfaces
- good shock absorption properties

TAPE ADHESIVE

The tape has a high-performance acrylic adhesive.

WEATHER RESISTANCE

The double-sided foam tape is weather resistant:

- can be used indoors and outdoors
- resistant to heat and cold
- resistant to extreme weather fluctuations

TAPE SIZES

The double-sided foam tape is available in the following sizes:

-1/2 inch by 36 yards / 12 mm x 33 m



■ 1 inch by 36 yards / 24 mm x 33 m

TAPE COLORS

The double-sided foam tape is available in clear (with an easy-release red polyethylene film).

WHO USES THE TAPE

The tape is most commonly used by:

- auto repair shops
- auto body shops
- sign companies
- carpenters
- window and door installation specialists
- glass companies and glaziers
- general contractors
- handymen

ECHOtape PART NUMBER

The part number for this tape is UB-F3557.

Applications

- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and outdoor signs
- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes



may not adhere properly

■ Use to join or splice various types of poly films

Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to apply and use
- Easily conforms to most surfaces
- Superior adhesion to Poly films

Technical Data

SIZES	.94 in x 36 yd 24 mm x 33 m
CARRIER	Polyester Film
ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in
APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40□)
SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear

Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight



and in a cool and dry area. For optimum performance, tape should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and free of grease, oil or other contaminants.

_

The information cited is in good faith and established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.



Embossed Vinyl Seaming & Patching Tape

VI-V6460 is a single-sided, acrylic adhesive tape that's primarily used to seam and patch white vinyl insulation in metal buildings. The aggressive adhesive on this seaming and patching insulation tape makes it work well in cold and hot temperatures, high humidity, and other environmental conditions. The insulation tape has an easy-to-remove paper liner, and it's easy to cut to specific lengths.

APPLICATIONS FOR THE TAPE

The most common applications for the seaming and patching insulation tape include:

- seaming of vinyl faced insulation
- patching of vinyl faced insulation

FEATURES OF THE TAPE

Features of the seaming and patching insulation tape include:

- outstanding performance across a variety of temperature ranges and environmental conditions
- easy to remove paper liner
- paper liner protects the adhesive from contaminants when you're cutting the tape to specific lengths
- sticks quickly
- conforms well to a variety of surfaces



TAPE ADHESIVE

The tape has an acrylic adhesive.

WEATHER RESISTANCE

The seaming and patching insulation tape:

- works well across a wide variety of temperature ranges
- works well in high heat and high humidity conditions
- bonds well in low temperatures

TAPE COLORS

The seaming and patching insulation tape is available in white.

WHO USES THE TAPE

The tape is most commonly used by:

- insulation contractors
- metal building contractors
- HVAC contractors
- roofing contractors
- maintenance workers
- general contractors
- builders

ECHOtape PART NUMBER

The part number for this tape is VI-V6460.



Applications

- Use for permanently bonding metal, plastic, rubber & plexiglass
- Use for mounting small to medium lightweight indoor and outdoor signs
- Use for mounting name plates, decorative trims & plastic profiles
- Use for difficult bonding applications where other tapes may not adhere properly
- Use to join or splice various types of poly films

Features & Benefits

- Excellent holding power from the onset for most surfaces
- Easy to remove red poly paper liner makes it easy to apply and use
- Easily conforms to most surfaces
- Superior adhesion to Poly films

Technical Data

SIZES	.94 in x 36 yd 24 mm x 33 m
CARRIER	Polyester Film
ADHESIVE	Acrylic
RELEASE LINER	Red Polyfilm
TOTAL THICKNESS	8 mils
ADHESION	70 oz/in



APPLICATION TEMPERATURE	68°F to 104°F (20°C to 40□)
SERVICE TEMPERATURE	32°F to 176°F (0°C to 80°C)
ELONGATION	116%
COLOR	Clear

Storage & Usage Conditions

Store tape in its original packaging away from direct sunlight and in a cool and dry area. For optimum performance, tape should be used within 12 months of date of shipment. Tape works best when applied to a surface that is clean, dry and free of grease, oil or other contaminants.

_

The information cited is in good faith and has been established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not



otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.