

# High Performance White Vinyl Seaming Tape

VI-N6103 is a strong, single-sided, vinyl waterproof tape that bonds to most surfaces and works well across a wide range of temperatures. With a strong rubber adhesive, the white vinyl seaming tape is often used to seam polyethylene barriers for crawlspace containment and encapsulation, as well as underslab vapor barriers.

#### APPLICATIONS FOR THE TAPE

The most common applications for the white vinyl seaming tape include:

- seaming applications where waterproofing is required
- seaming polyethylene vapor barriers in crawlspace applications
- seaming polyethylene barriers in underslab applications

#### FEATURES OF THE TAPE

Features of the white vinyl seaming tape include:

- excellent holding power and durability
- tough and flexible
- conforms well to a variety of surfaces
- superior low temperature bonding
- bonds well over a wide temperature range
- maintains a watertight seal in all weather conditions (if applied properly)



can be repositioned

#### TAPE ADHESIVE

The tape has a rubber adhesive.

#### **WEATHER RESISTANCE**

The white vinyl seaming tape is weather resistant:

- bonds well in low temperatures
- bonds well over a wide temperature range
- maintains a watertight seal in all weather conditions (if applied properly)

#### TAPE SIZES

The white vinyl seaming tape is available in the following size:

■ 3.75 inches by 210 feet / 96 mm x 64 m

#### TAPE COLORS

The vinyl seaming tape is available in white.

#### WHO USES THE TAPE

The tape is most commonly used by:

- basement and crawlspace contractors
- insulation contractors
- HVAC contractors
- flooring contractors
- general contractors



builders

# ECHOtape PART NUMBER

The part number for this tape is VI-N6103.

# **Applications**

- Use to seam polyethylene vapor barriers in crawlspace applications
- Use to seam polyethylene barriers in underslab applications
- Use for seaming applications where waterproofing is required

#### Features & Benefits

- Excellent holding power and durability
- Excellent low temperature bonding
- Tough, flexible and conforms well to a variety of surface
- Bonds well over a wide temperature range
- Can be repositioned
- Maintains a watertight seal in all weather conditions when properly applied

#### Technical Data

Carrier	Polyethylene Film
Adhesive	Rubber
Total Thickness	9 mils



Tensile	21 lbs/in
Adhesion	60 oz/in
Elongation	100%
Service Temperature	32°F to 160°F (0°C to 70°C)
Colors	White

# 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.

# Multi Purpose No Residue Polyethylene Vinyl Tape

VI-N6120 is one of our most popular adhesive tapes, thanks to its versatility and consistent performance! Used extensively by stucco contractors and mold and asbestos abatement contractors, this vinyl tape is made from an extra-strength polyethylene film, and it's coated with a high-tack synthetic rubber adhesive. The vinyl tape is available in several colors, and when it's removed within 7-10 days, it leaves little or no residue on most surfaces.

#### APPLICATIONS FOR THE TAPE

The most common applications for the polyethylene vinyl tape include:

- temporary holding
- general repairs
- masking windows and doors in stucco applications
- taping in containment rooms and clean rooms
- taping polyethylene films for mold and asbestos



remediation and demolition

- seaming polyethylene film for underslab vapor barriers
- splicing polyethylene films during manufacturing
- color-coding and floor marking (for events, exhibits, and tradeshows)

#### FEATURES OF THE TAPE

Features of the polyethylene vinyl tape include:

- bonds well and conforms well to a variety of surfaces
- tough and flexible
- superior low temperature bonding
- works well over a wide temperature range
- waterproof backing material
- maintains a watertight seal in all weather conditions (if applied properly)
- on most surfaces, leaves little to no residue if the tape is removed within 7-10 days
- hangs and tears straight
- is easy to unwind
- holds strong, which prevents lifting
- can be torn by hand
- doesn't curl or splinter (which makes it easy to apply)

#### TAPE ADHESIVE

The tape has a synthetic rubber adhesive.

#### **WEATHER RESISTANCE**

The polyethylene vinyl tape is weather resistant:



- bonds well in low temperatures
- bonds well over a wide temperature range
- maintains a watertight seal in all weather conditions (if applied properly)

#### TAPE SIZES

The polyethylene vinyl tape is available in the following sizes:

- $\blacksquare$  2 inches by 60 yards / 48 mm x 55 m
- $\blacksquare$  3 inches by 60 yards / 72 mm x 55 m

#### TAPE COLORS

The polyethylene vinyl tape is available in black, blue, red, white, and transparent.

#### WHO USES THE TAPE

The tape is most commonly used by:

- stucco contractors
- abatement companies
- asbestos removal companies
- mold remediation companies
- flooring contractors
- general contractors
- builders
- event, exhibit, and tradeshow contractors
- manufacturers



# ECHOtape PART NUMBER

The part number for this tape is VI-N6120.

# **Applications**

- Use to seam polyethylene vapor barriers in crawlspace applications
- Use to seam polyethylene barriers in underslab applications
- Use for seaming applications where waterproofing is required

#### Features & Benefits

- Excellent holding power and durability
- Excellent low temperature bonding
- Tough, flexible and conforms well to a variety of surface
- Bonds well over a wide temperature range
- Can be repositioned
- Maintains a watertight seal in all weather conditions when properly applied

#### Technical Data

Carrier	Polyethylene Film
Adhesive	Rubber
Total Thickness	9 mils
Tensile	21 lbs/in



Adhesion	60 oz/in
Elongation	100%
Service Temperature	32°F to 160°F (0°C to 70°C)
Colors	White

# **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.

# Resistant 30-Day Stucco Masking Tape

VI-N6149 is a UV resistant, red stucco tape. Trusted by professional stucco contractors, this polyethylene stucco tape is used to protect and mask windows, door frames, and profiles during outdoor stucco applications. The stucco tape has a high-performance rubber adhesive that's designed to bond well to most surfaces and provide a watertight seal in a range of weather conditions. The stucco tape can be cleanly removed within 30 days, leaving no residue.

#### APPLICATIONS FOR THE TAPE

The most common applications for the polyethylene red stucco tape include:

- protecting and masking windows during outdoor stucco applications
- protecting and masking door frames during outdoor stucco applications
- protecting and masking profiles during outdoor stucco applications



#### FEATURES OF THE TAPE

Features of the polyethylene red stucco tape include:

- excellent holding power and durability
- bonds well to most surfaces
- conforms well to uneven surfaces
- clean removal within 30 days (leaving no residue)
- UV resistant
- provides a watertight seal in a variety of weather conditions
- hand tearable, leaving a clean edge

#### TAPE ADHESIVE

The tape has a high-performance rubber adhesive.

#### **WEATHER RESISTANCE**

The polyethylene red stucco tape is weather resistant:

- UV resistant
- maintains a watertight seal in all weather conditions (if applied properly)

#### TAPE SIZES

The polyethylene red stucco tape is available in the following size:

 $extbf{-}$  2 inches by 60 yards / 48 mm x 55 m

#### TAPE COLORS

The polyethylene stucco tape is available in red.



#### WHO USES THE TAPE

The tape is most commonly used by:

- stucco contractors
- general contractors
- builders

#### ECHOtape PART NUMBER

The part number for this tape is VI-N6149.

# **Applications**

- Use to seam polyethylene vapor barriers in crawlspace applications
- Use to seam polyethylene barriers in underslab applications
- Use for seaming applications where waterproofing is required

#### Features & Benefits

- Excellent holding power and durability
- Excellent low temperature bonding
- Tough, flexible and conforms well to a variety of surface
- Bonds well over a wide temperature range
- Can be repositioned
- Maintains a watertight seal in all weather conditions when properly applied



#### Technical Data

Carrier	Polyethylene Film
Adhesive	Rubber
Total Thickness	9 mils
Tensile	21 lbs/in
Adhesion	60 oz/in
Elongation	100%
Service Temperature	32°F to 160°F (0°C to 70°C)
Colors	White

### 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.

# 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 to seam polyethylene vapor barriers in crawlspace applications
- Use to seam polyethylene barriers in underslab applications
- Use for seaming applications where waterproofing is required

# Features & Benefits

- Excellent holding power and durability
- Excellent low temperature bonding
- Tough, flexible and conforms well to a variety of surface
- Bonds well over a wide temperature range
- Can be repositioned
- Maintains a watertight seal in all weather conditions when properly applied



#### Technical Data

Carrier	Polyethylene Film
Adhesive	Rubber
Total Thickness	9 mils
Tensile	21 lbs/in
Adhesion	60 oz/in
Elongation	100%
Service Temperature	32°F to 160°F (0°C to 70°C)
Colors	White

# **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.