

# 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:

 $extbf{-}$  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 to seam and join EHP VR-R Plus faced insulation
- Use to repair tears on EHP VR-R Plus faced insulation



## Features & Benefits

- An initial quick stick helps speed up application
- Creates a strong bond
- Easy to remove paper liner
- Excellent vapor barrier & low WVTR (Water Vapor Transmission Rate)
- Outstanding performance across a broad range of temperatures
- Excellent low temperature bonding

# Technical Data

SIZES	2.83 in x 50 yd   72 mm x 45,72 m
CARRIER	Poly Film/Scrim/Metalized Polyester
ADHESIVE	Acrylic
RELEASE LINER	Siliconized Paper
TOTAL THICKNESS	8.5 mils
TENSILE	42 lbs/in
ADHESION	40 oz/in
APPLICATION TEMPERATURE	-4°F to 104°F (-20°C to 48°C)
SERVICE TEMPERATURE	-40°F to 176°F (-40°C to 80°C)
ELONGATION	1%
COLOR	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 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 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:

 $\blacksquare$  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 to seam and join EHP VR-R Plus faced insulation
- Use to repair tears on EHP VR-R Plus faced insulation

## Features & Benefits

- An initial quick stick helps speed up application
- Creates a strong bond
- Easy to remove paper liner
- Excellent vapor barrier & low WVTR (Water Vapor Transmission Rate)
- Outstanding performance across a broad range of temperatures
- Excellent low temperature bonding

# **Technical Data**

SIZES	2.83 in x 50 yd   72 mm x 45,72 m
CARRIER	Poly Film/Scrim/Metalized Polyester
ADHESIVE	Acrylic
RELEASE LINER	Siliconized Paper
TOTAL THICKNESS	8.5 mils
TENSILE	42 lbs/in
ADHESION	40 oz/in
APPLICATION TEMPERATURE	-4°F to 104°F (-20°C to 48°C)
SERVICE TEMPERATURE	-40°F to 176°F (-40°C to 80°C)



ELONGATION	1%
COLOR	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.