Tape University is your leading online resource for all things tape. We're committed to building the best learning experience by providing the tape industry's most dedicated educational website, TapeUniversity.com, is your leading resource for all things tape. We're committed to building the best learning experience by providing the tape industry's most comprehensive place to learn about the past, present and future trends on choosing and using tape. From blog posts and articles to video demonstrations, Tape University serves to answer the industry's most commonly asked questions about tape – and invites you to ask your own. We're dedicated to keeping you up to date on industry trends and best practices – to help you exceed expectations on the job.

Along with an array of resources, Tape University also houses Shurtape's Mission: HVAC – the costs of their education. This program challenges students who are passionately pursuing an education in the HVAC field to complete a series of HVAC-themed missions over the course of a year. By completing all 10 missions, each student will earn up to $5,000 to put toward their education.

The costs of their education. This program challenges students who are passionately pursuing an education in the HVAC field to complete a series of HVAC-themed missions over the course of a year. By completing all 10 missions, each student will earn up to $5,000 to put toward their education.

Along with an array of resources, Tape University also houses Shurtape's Mission: HVAC – the costs of their education. This program challenges students who are passionately pursuing an education in the HVAC field to complete a series of HVAC-themed missions over the course of a year. By completing all 10 missions, each student will earn up to $5,000 to put toward their education.

The costs of their education. This program challenges students who are passionately pursuing an education in the HVAC field to complete a series of HVAC-themed missions over the course of a year. By completing all 10 missions, each student will earn up to $5,000 to put toward their education.

Along with an array of resources, Tape University also houses Shurtape's Mission: HVAC – the costs of their education. This program challenges students who are passionately pursuing an education in the HVAC field to complete a series of HVAC-themed missions over the course of a year. By completing all 10 missions, each student will earn up to $5,000 to put toward their education.

The costs of their education. This program challenges students who are passionately pursuing an education in the HVAC field to complete a series of HVAC-themed missions over the course of a year. By completing all 10 missions, each student will earn up to $5,000 to put toward their education.

Along with an array of resources, Tape University also houses Shurtape's Mission: HVAC – the costs of their education. This program challenges students who are passionately pursuing an education in the HVAC field to complete a series of HVAC-themed missions over the course of a year. By completing all 10 missions, each student will earn up to $5,000 to put toward their education.

The costs of their education. This program challenges students who are passionately pursuing an education in the HVAC field to complete a series of HVAC-themed missions over the course of a year. By completing all 10 missions, each student will earn up to $5,000 to put toward their education.

Along with an array of resources, Tape University also houses Shurtape's Mission: HVAC – the costs of their education. This program challenges students who are passionately pursuing an education in the HVAC field to complete a series of HVAC-themed missions over the course of a year. By completing all 10 missions, each student will earn up to $5,000 to put toward their education.

The costs of their education. This program challenges students who are passionately pursuing an education in the HVAC field to complete a series of HVAC-themed missions over the course of a year. By completing all 10 missions, each student will earn up to $5,000 to put toward their education.

Along with an array of resources, Tape University also houses Shurtape's Mission: HVAC – the costs of their education. This program challenges students who are passionately pursuing an education in the HVAC field to complete a series of HVAC-themed missions over the course of a year. By completing all 10 missions, each student will earn up to $5,000 to put toward their education.

The costs of their education. This program challenges students who are passionately pursuing an education in the HVAC field to complete a series of HVAC-themed missions over the course of a year. By completing all 10 missions, each student will earn up to $5,000 to put toward their education.
YOU DEMAND FULL SYSTEM CLOSURE.

And rely on tape to get the job done quickly and efficiently. That’s why we offer a full portfolio of foil, film and composite HVAC tapes that deliver the product features and full system closure you demand. With options to meet the code, perform in the cold, and seal a broad range of HVAC materials, Shurtape has you covered with the tapes you need to ensure airtight performance you can be proud of.

In addition to providing the tools you need to get the job done, we have also developed resources dedicated to keeping you up to date on industry trends and best practices – to help you exceed expectations on the job.

Our educational website, TapeUniversity.com, is your leading online resource for all things tape. We’re committed to building the best learning experience by providing the tape industry’s most comprehensive place to learn about the past, present and future trends on choosing and using tape. From blog posts and articles to video demonstrations, Tape University serves to answer the industry’s most commonly asked questions about tape – and invites you to ask your own.

Along with an array of resources, Tape University also houses Shurtape’s Mission: HVAC – Educating for Success program. This program challenges students who are passionately pursuing an education in the HVAC field to complete a series of HVAC-themed missions over the course of a year. By completing all 10 missions, each student will earn up to $5,000 to put toward the costs of their education.

Got a question about tape? See what’s trending or ask away at TapeUniversity.com.
**AF 100**

UL 181 A-P/B-FX Listed aluminum foil HVAC tape for joining and sealing joints, connections and seams on rigid fiberglass ductboard and flexible air duct. A tape that “does it all,” AF 100 is engineered to form airtight bonds on joints and seams in application temperatures ranging from -20 F to 260 F and in humid conditions. Available with a traditional liner or with EasyPEEL® split liner technology.

**AF 912**

Aluminum foil tape used to seal and join fiberglass duct insulation and for temporary metal repair. Engineered with a high-tack adhesive and tested in accordance with UL 723, AF 912 delivers an airtight, moisture-resistant bond and offers indefinite product life after application for confidence in a job well done.

**AF 914CT**

Linered cold temperature aluminum foil tape for joining and sealing aluminum-backed and fibrous insulation and metal ductwork, and to repair metal and sheet metal. Designed with an acrylic adhesive and tested in accordance with UL 723, AF 914CT delivers an airtight seal in temperatures ranging from -20 F to 260 F.

**AF 973**

Aluminum foil tape for use in the HVAC industry to seal and join aluminum-backed duct wrap, create water and vapor barriers, and for metal repair. A 2.0 mil linered tape that’s tested in accordance with UL 723, AF 973 offers high tack, a virtually wrinkle-free appearance and indefinite product life after application for worry-free results.

**AF 975CT**

Cold temperature aluminum foil tape for use in temperatures ranging from -20 F to 260 F when joining and sealing aluminum-backed or fibrous insulation and metal ductwork, as well as when repairing metal and sheet metal. AF 975CT is linered, designed with an acrylic adhesive, tested in accordance with UL 723 and delivers an airtight seal every time.

**AF 982**

Maximum-strength Foil/Scrim/Kraft (FSK) tape for sealing, seaming and joining scrim-reinforced pipe and duct insulation. For use in all weather conditions, AF 982 is linered, features high tack and a permanent bond adhesive, offers a wrinkle-free backing that resists tearing, and is tested in accordance with UL 723.

**AF 984CT**

UL 723 tested Foil/Scrim/Kraft (FSK) tape for sealing seams in scrim-reinforced duct insulation. Ideal for applications that demand a maximum-strength tape. AF 984CT is linered, offers an acrylic adhesive and can be used in temperatures ranging from -20 F to 260 F.
<table>
<thead>
<tr>
<th>Tape Solution</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AF 990CT</strong></td>
<td>All Service Jacket (ASJ) tape for use in cold and dual temperature systems to seal, seam and join scrim-reinforced pipe and duct insulation. AF 990CT is linered and offers an acrylic adhesive, performs in temperatures ranging from -20 F to 260 F and is tested in accordance with UL 723.</td>
</tr>
<tr>
<td><strong>AF 995CT</strong></td>
<td>All Service Jacket (ASJ) tape for sealing butt joints on ductboard and pipe insulation wrapped with ASJ+ faced backing. Linered and tested in accordance with UL 723, AF 995CT is constructed with a white poly-scrim-foil backing that inhibits mold growth and is DECA free, in addition to an all-weather acrylic adhesive that performs in temperatures ranging from -20 F to 260 F.</td>
</tr>
<tr>
<td><strong>DC 181</strong></td>
<td>UL 181B-FX Listed film tape for use on Class 1 Flex Duct for connecting, joining, sealing and patching flexible air ductwork. DC 181 features an acrylic adhesive system, high performance in temperatures ranging from -10 F to 210 F, and is clearly printed with the UL Listing to ensure every job is code compliant.</td>
</tr>
<tr>
<td><strong>FF 100</strong></td>
<td>UL 181B-FX Listed film tape designed specifically for seaming and sealing reflective insulation in temperatures ranging from 14 F to 176 F. FF 100 is highly conformable, hand-tearable, and features an aggressive, all-weather adhesive that forms a permanent bond and withstands numerous thermal cycles to deliver performance for the life of the system.</td>
</tr>
<tr>
<td><strong>LS 300</strong></td>
<td>UV-resistant line set tape for taping outdoor HVAC components. An economical solution that holds strong outdoors, LS 300 is durable, easy to unwind, and can be applied in a variety of temperature ranges and used in humid conditions.</td>
</tr>
<tr>
<td><strong>PW 100</strong></td>
<td>General purpose, corrosion-resistant PVC tape for use on under and above ground pipe installations. PW 100 pipe wrap tape offers excellent moisture resistance and conformability to protect metal and plastic piping.</td>
</tr>
<tr>
<td><strong>EV 57</strong></td>
<td>General purpose grade, 7 mil vinyl insulating tape for use in a variety of mechanical and electrical applications, including color-coding and phasing tasks. UL Listed and CSA Approved, EV 57 is a highly conformable, lead free and flame retardant electrical tape for use indoors and out.</td>
</tr>
<tr>
<td><strong>EV 77</strong></td>
<td>Professional grade, 7 mil vinyl insulating tape for all-weather insulating and splicing applications, as well as color-coding and phase identification, in temperatures ranging from 0 F to 220 F. UL Listed and CSA Approved, EV 77 electrical tape is lead free, flame retardant, and constructed with a specialized PVC backing that contractors demand.</td>
</tr>
</tbody>
</table>
Professional grade gaffer’s tape used in the HVAC industry. Durable P-628 offers a combination of excellent holding power, conformability and high tensile strength to get the job done quickly and efficiently.

Utility grade, 7 mil cloth duct tape for non-critical, general purpose use in sealing, seaming, repairing, holding and waterproofing applications, and in the remediation and restoration industries. This economical, co-extruded duct tape offers good adhesion, conforms well to a variety of surfaces, and will not twist or curl during application.

General purpose grade, 8 mil cloth duct tape for non-critical sealing, seaming, repairing, holding and waterproofing applications, as well as for general use in the plumbing, remediation and restoration industries. An economical, co-extruded duct tape, PC 595 offers good adhesion, excellent conformability and easy handling.

Contractor grade, 9 mil cloth duct tape for use in industrial, carpet, plumbing, HVAC, sealing, waterproofing, patching, remediation and restoration applications. This co-extruded duct tape conforms well to a variety of surfaces, tears easily by hand and will not twist or curl during application for ease of use.

Contractor grade, 9 mil colored cloth duct tape for use in industrial, plumbing, carpet, color-coding and splicing applications, as well as general repair applications, particularly where a discreet fix is needed. This polycoated duct tape conforms well to a variety of surfaces, tears easily by hand and will not twist or curl during application for ease of use.

Heavy duty cloth duct tape designed for HVAC applications to hold, seal and seam sheet metal and flex duct, exhaust vents and preformed insulation. Use PC 621 for demanding applications that require an easy-to-use tape with excellent conformability, tack and holding power.

Performance grade, 10 mil cloth duct tape for holding, securing, seaming and repairing applications in the HVAC industry. Co-extruded PC 618S is easy to unwind and tear, conforms well to a variety of surfaces and offers excellent holding power, no matter the job.

Performance grade duct tape for holding, securing, seaming, repairing, bundling, splicing, packaging, color-coding and masking in HVAC and other industries, and can also be used as a condensation barrier in appliance assemblies. This 10 mil colored cloth tape is easy to unwind and tear, conforms well to a variety of surfaces and offers excellent holding power, no matter the job.

Performance grade cloth duct tape for use in a variety of industries, including in the HVAC industry to repair thermal insulation and flexible ducts, as well as to seal metal ductwork. PC 609 co-extruded duct tape offers extremely aggressive adhesion, good conformability to a variety of surfaces, and performs well in warm or cold climates.
Along with an array of resources, Tape University also houses Shurtape’s Mission: HVAC – the industry’s most commonly asked questions about tape – and invites you to ask your own. The costs of their education.

This program challenges students who are passionately pursuing an education in the HVAC field to complete a series of HVAC-themed missions over the course of a year. By completing all 10 missions, each student will earn up to $5,000 to put toward an education in the HVAC field. Tape University is your leading online resource for all things tape. From blog posts and articles to video demonstrations, Tape University serves to answer comprehensive questions on choosing and using tape. We’re committed to building the best learning experience by providing the tape industry’s most dedicated to keeping you up to date on industry trends and best practices – to help you exceed expectations on the job.

In addition to providing the tools you need to get the job done, we have also developed resources you can be proud of. As a leading manufacturer of HVAC tapes, Shurtape has you covered with the tapes you need to ensure airtight performance and temperature resistance. With options to meet the code, perform in the cold, and seal a broad range of HVAC materials, Shurtape has you covered with the tapes you need to ensure airtight performance and temperature resistance.

Our educational website, TapeUniversity.com, is your leading online resource for all things tape. In addition to providing the tools you need to get the job done, we have also developed resources you can be proud of.

Got a question about tape? See what’s trending or ask away at TapeUniversity.com.