



LEED® POINT ELIGIBLE, AIRTIGHT

# GREEN POINT CONTRIBUTORS

SHURTAPE.COM 1.888.442.TAPE

**Shurtape®**  
TRUE TO YOUR WORK™

**THE JOB IS COMPLETE** once everything is installed, connected, sealed and tested. When building codes require materials that qualify for LEED® points from the U.S. Green Building Council, trust Shurtape® products to perform to your exacting standards.

We offer a full line of foil, composite and film HVAC tapes that is designed to produce airtight, waterproof seals, while ensuring optimum air flow. We are also the first HVAC tape producer to develop a line of products that helps your projects qualify for LEED® points. When our HVAC tapes are combined with other eligible building materials, you may be able to receive credit toward LEED® certification.

Many of our HVAC tapes help earn LEED® points because we predominantly use high solids or water-based adhesives to make our tapes. When specifications require solvent-based adhesives, we've also taken the extra step to capture any emissions and eliminate them from the environment. At Shurtape, we believe specifying LEED®-eligible building materials should be easy and convenient, and using them should be the same.





LEED® POINT ELIGIBLE, AIRTIGHT

# GREEN POINT CONTRIBUTORS

## 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.

## 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



Lined 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 lined 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 lined, 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 lined, 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 lined, offers an acrylic adhesive and can be used in temperatures ranging from -20 F to 260 F.

When our HVAC tapes are combined with other reduced VOC adhesives and sealants used throughout a building, that building is eligible to receive credit toward LEED® certification. In commercial buildings the credit is one point; in residential construction, the credit is one-half point. That may not seem like a lot, but at Shurtape we believe it takes everyone doing their part to protect and preserve our environment.



## AF 990CT



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 lined and offers an acrylic adhesive, performs in temperatures ranging from -20 F to 260 F and is tested in accordance with UL 723.

## DC 181



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.

## HW 300



A closure tape for sealing seams and joints on all types of housewrap, sheathing, insulation and vapor barrier materials used in residential and commercial construction applications. CMMC-Certified HW 300 combines high shear and permanent hold with a solvent-free, water-based, permanent adhesive that has a less astringent smell than many solvent-based sheathing tapes.

## LS 300



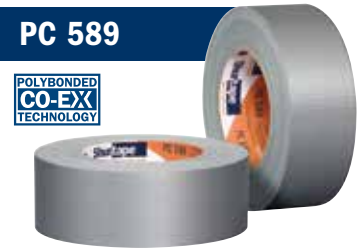
UV-resistant line set tape for taping outdoor HVAC components. An economical solution that holds strong outdoors, LS 300 is durable, easy to unwind, and can be applied in a variety of temperature ranges and used in humid conditions.

## P- 628



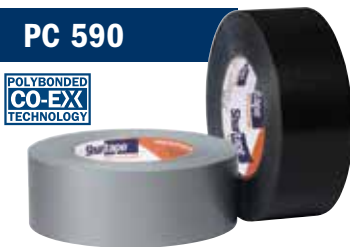
Professional grade gaffer's tape used in the HVAC industry. Durable P- 628 offers a combination of excellent holding power, conformability and high tensile strength to get the job done quickly and efficiently.

## PC 589



ShurGRIP® light duty cloth duct tape for sealing, seaming, repairing, holding and waterproofing applications. Co-extruded PC 589 offers superior adhesion with quick stick, all-weather durability, excellent holding power for indoor and outdoor use, and easy tearability to finish jobs with speed and ease.

## PC 590



Economy grade cloth duct tape for 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.

## PC 593



ShurGRIP® medium duty cloth duct tape for sealing, seaming, repairing, holding and waterproofing applications, as well as for tasks in the remediation and restoration industries. PC 593 is a co-extruded duct tape that offers an aggressive adhesive and best-in-class performance across a variety of applications, surfaces and weather conditions.

## PC 595



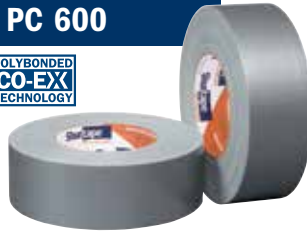
General purpose grade cloth duct tape for non-critical sealing, seaming, repairing, holding and waterproofing applications, as well as for general use in plumbing and the remediation and restoration industries. An economical, co-extruded duct tape, PC 595 offers good adhesion, excellent conformability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

## PC 599



ShurGRIP® heavy duty cloth duct tape that offers aggressive adhesive and best-in-class performance for temporary to permanent repairs, as well as for tasks in the remediation and restoration industries. A co-extruded, repair duct tape, PC 599 provides superior adhesion, all-weather durability, excellent holding power and hand tearability to get the job done.

## PC 600



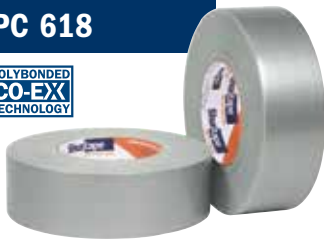
All-purpose grade cloth duct tape for use in industrial, plumbing, HVAC, sealing, waterproofing, patching, remediation and restoration applications. This high-tack, co-extruded duct tape conforms well to a variety of surfaces, tears easily by hand and will not twist or curl during application for ease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

## PC 609



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.

## PC 618



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

## PC 621



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.

## PC 622



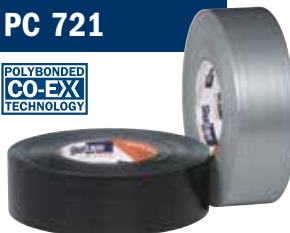
Premium grade cloth duct tape used for sealing and seaming duct systems in the HVAC industry. PC 622 combines high tensile strength, excellent holding power and conformability to deliver a tape solution that can withstand the rigors of the job.

## PC 657®



Heavy duty cloth duct tape for use in the HVAC industry to seal ducts. Co-extruded PC 657® is designed for applications that require a tape with high tack and excellent holding power, durability and temperature resistance.

## PC 721



Extreme hold cloth duct tape for use in the HVAC industry to hold, seal and seam sheet metal. PC 721 is designed for demanding applications that require excellent conformability, tack and holding power, and its co-extruded construction means it will not delaminate.

## PC 857



UL 181B-FX Listed and printed cloth duct tape used to seal, seam and join Class 1 Flex Duct, even when surfaces are rougher or not fully clean. PC 857 offers high adhesion, superior shear strength and excellent tearability, and is recommended for applications that must meet or exceed the strict requirements of UL, flex duct manufacturers and city and state codes.

## PC 858CA



California Energy Commission (CEC) approved cloth duct tape used to seal, seam and join Class 1 Flex Duct, and can also be used to seal flex duct to fitting joints without mastic. UL 181B-FX Listed PC 858CA offers superior shear strength and excellent tearability, and is recommended for applications that must meet or exceed the strict requirements of UL, flex duct manufacturers and city and state codes.

## SF 682/683



ShurFLEX® HVAC professional grade metalized cloth duct tape designed for airtight and moisture-free seaming, connecting, splicing, patching and sealing of sheet metal and flex duct, rigid duct boards, air vents, insulation, fibrous filter banks and pollution collection systems. For superior performance, SF 682/683 is easy to use, hand tearable and designed in color and appearance to match sheet metal, flex duct and ductboard.

## SF 685



ShurMASTIC® roll mastic tape for indoor or outdoor use to seal sheet metal and PVC-coated duct in temperatures up to 200 F. SF 685 is a lined, paintable foil tape that's tested in accordance with UL 723 and delivers permanent, airtight and water-resistant seals.

## SF 686



ShurMASTIC® butyl foil tape used for airtight and moisture-free sealing of Class 1 Flex Duct, sheet metal, PVC-coated duct and duct wrap vapor barriers, and is also approved for subgrade application on PVC-coated duct. A paintable, UL 181B-FX Listed mastic on a roll for indoor or outdoor use, SF 686 is designed with a butyl rubber adhesive system that can withstand wide temperature variances once applied.

SHURTAPE.COM  
1.888.442.TAPE



**Shurtape®**  
TRUE TO YOUR WORK™

“Shurtape,” “ShurFLEX,” “ShurMASTIC,” and “ShurGRIP” are registered trademarks of Shurtape Technologies, LLC. “LEED” is a registered trademark owned by the U.S. Green Building Council.

ISO 9001 CERTIFIED QUALITY SYSTEM © 2015 Shurtape Technologies, LLC  
Printed in USA on recycled paper. Form #SS-LEEDSSeries-02/23/2016-P2000