

WE'VE CHANGED THE FACE OF PIPE INSULATION

Introducing Pipe Insulation with Evolution™ Paper-Free ASJ





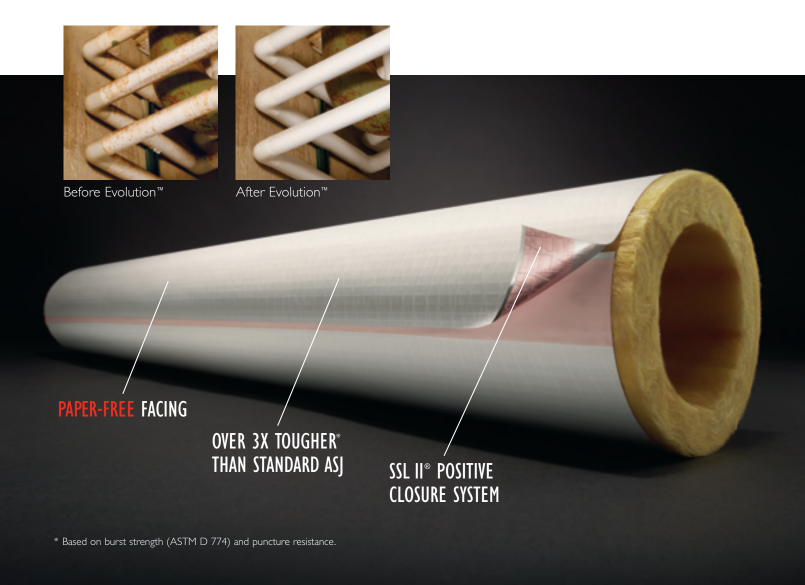
IT'S UNPRECEDENTED

Paper-Free ASJ that's impervious to moisture damage and 3x tougher*

This is an industry first—new Pipe Insulation with Evolution™ Paper-Free ASJ—and only Owens Corning has it. Yet another innovation from an industry leader with over 65 years of expertise.

Owens Corning Evolution™ Paper-Free AS| pipe insulation provides features and protection that last:

- The paper-free property of Evolution™ does not support mold growth and is impervious to moisture, which can help improve indoor air quality
- It's more than 3x tougher* than standard ASJ, so it better resists job site abuse and maintains a superior finished appearance, which reduces callbacks
- The facing is cleanable, accepts mastic, can be painted for color coding and has an appearance that is compatible with standard ASI
- All sizes have the SSL II® Positive Closure System, which eliminates the need to staple and promotes job site productivity



GET THE ANSWERS

Frequently asked questions about Owens Corning's new Pipe Insulation with Evolution™ Paper-Free ASJ



I. Q. Does Pipe Insulation with Evolution™ Paper-Free ASJ support mold growth?

A. Evolution™ Paper-Free ASJ facing is impervious to moisture and moisture-related damage. Because the paper has been eliminated, there is no food source or moisture retention to support mold growth. In addition, periodic surface cleaning of the Paper-Free ASJ facing reduces the accumulation of external food sources for mold, such as dust, dirt, etc.

2. Q. What is the suggested method for cleaning the Evolution™ Paper-Free ASJ facing surface?

A. A soft cloth with soap and water or non-abrasive household cleaner is recommended. Solvent-based cleaners and abrasive pads should be avoided.

3. Q. Can Evolution™ Paper-Free ASJ facing be substituted for or combined with standard ASJ?

A. Yes. It can be used in any application where standard ASJ is normally used because it meets all of the specification requirements of standard ASJ. Refer to the data sheet for specification details. To maintain a complete paper-free system, Evolution™ Paper-Free ASJ butt strips and sealing tape must be used.

4. Q. Are there new or special tools required?

A. No. Evolution[™] Paper-Free ASJ can be installed the same way as standard ASJ, using standard installation tools and techniques.

5. Q. Where do I get butt strips that are compatible with Evolution™ Paper-Free ASJ?

A. Pre-fabricated butt strips that are compatible with Evolution™ Paper-Free ASJ are included in each carton. Rolls of sealing tape are also available.

6. Q. What sizes are offered?

A. All current standard ASJ sizes are available with Evolution™ Paper-Free ASJ. Please refer to the product packaging and data guide for load factors, standard products, minimum order quantity and carton sizes. Contact your Customer Service Representative for product lead time.

7. Q. What closure does Evolution™ Paper-Free ASJ use?

A. All sizes come with the Owens Corning exclusive SSL II[®] Positive Closure System, which eliminates the need to staple and promotes job site productivity.

8. Q. Can Evolution™ Paper-Free ASJ be painted?

A. Yes. Use water-based latex paints, as with standard ASJ.

9. Q. Are mastics currently used with standard ASJ also suitable for use with Evolution™ Paper-Free ASI?

A. Yes. To ensure a mold-resistant installation, a mold-resistant mastic should always be used.

10. Q. What are the jacket temperature limits?

A. They are the same as for standard ASI. See the data sheet for details.

II. Q. Where can I find additional information on Evolution™ Paper-Free ASJ?

A. For more information, visit www.evolutionpaperfree.com or call I-800-GET-PINK.™

For more information, visit www.evolutionpaperfree.com or call I-800-GET-PINK.™



OWENS CORNING INSULATING SYSTEMS, LLC ONE OWENS CORNING PARKWAY TOLEDO, OHIO, USA 43659

INNOVATIONS FOR LIVING 1-800-GET-PINK www.owenscorning.com

Pub. No. 10005391. Printed in U.S.A. September 2007. THE PINK PANTHER™ & @1964–2007 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved. The color PINK is a registered trademark of Owens Corning. @2007 Owens Corning.

