Significant improvements to FIBERGLAS™ Pipe Insulation make an impact at your customers’ job sites

Owens Corning™ FIBERGLAS™ Pipe Insulation is a great choice for your customers.

- Owens Corning offers a comprehensive range of products — Standard ASJ, No Wrap*, VaporWick®, Pipe & Tank Wrap, and FLEXWRAP®.
- Excellent resistance to heat loss/gain which saves energy and lowers operating costs.
- Low-cost installation methods.
- Low thermal conductivity of .23 at 75°F (24°C).
- Operating temperature range up to 850°F.
- Certified by Scientific Certification Systems (SCS) to contain a minimum of 57% recycled glass content.
- GREENGUARD Gold Certified to meet indoor air quality standards.
- Plus, Owens Corning has a wide variety of other insulating products including Mineral Board and FOAMULAR® Pipe Billets.

Owens Corning™ SSL II® Positive Closure System

- Quick and easy closing system.
- Unique tape system that provides a smooth and easy closure of the jacket.
- Double adhesive lap seal and two-part butt strip seal provide long-term vapor sealing of the longitudinal and butt joints.

Owens Corning Outstanding Manufacturing Process

- CMP – Saves time, product & money with a unique manufacturing process which allows most 3" (and smaller) sizes of pipe to slide over ProPress fittings without cutting or bulging.
- IPM – Uses a mandrel-wound manufacturing process for 4" (and larger) pipe insulation to optimize production without sacrificing performance.

Owens Corning™ VaporWick® Pipe Insulation

- Innovative product that features an incredible 20-year limited warranty.**
- Designed specifically for below-ambient-temperature applications in severe hot/humid operating environments.

www.owenscorningcommercial.com/reshapingexpectations or call 1-800-GET-PINK®

*No Wrap pipe insulation is not GREENGUARD certified. GREENGUARD Certified products are certified to GREENGUARD standards for low chemical emissions into indoor air during product usage. For more information, visit ul.com/gg.
**See actual warranty for complete details, limitations and requirements.