

Introducing the First Two R-12 Fiberglass Duct Insulation Offerings in the Market

Building code requirements are evolving to incorporate more energy-efficient technology. Recent code changes now require R-12 duct insulation in certain HVAC applications in climate zones 5-8. With current technology, the only way to meet this code has been to double-layer the insulation. But now there's another way.

Johns Manville now offers two new R-12 fiberglass duct insulations. These product lines are the same high quality fiberglass insulations you've come to expect from Johns Manville with a robust twist; they have a thermal resistance of R-12.

Microlite®: Flexible R-12 fiberglass duct wrap

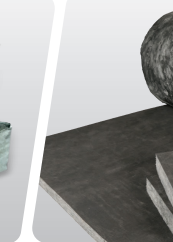
- 4.4" thick with an FSK facing
- Formaldehyde-free[™] binder
- 24% recycled content and GREENGUARD® Gold Certified

Linacoustic® RC: Flexible R-12 fiberglass duct liner

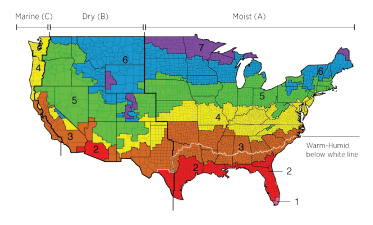
- 3" thick with a coated glass mat airstream surface
- Fiberglass core offers efficient processing on both RotoZip machines and water jet cutters
- Permacote[®] coated airstream surface provides superior water repellency (see data sheet for details)
- Superior acoustical control



Microlite® Duct Wrap



Linacoustic® RC Duct Liner



Climate Zone Map

If you have questions or would like to learn more about JM's R-12 duct insulation options, please reach out to your local JM Market Development Manager.