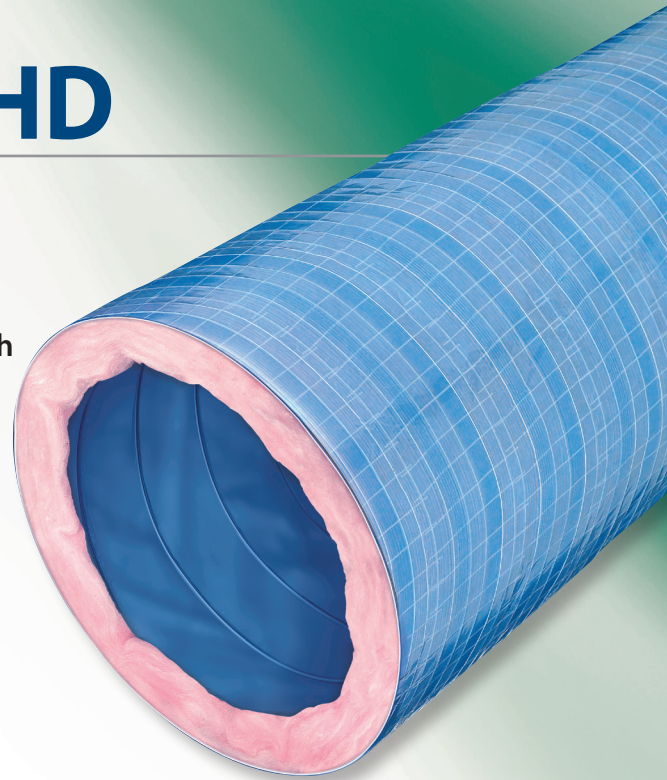




# PHD

## The Intelligent Choice in Flexible Duct

Patent pending Thermaflex PHD flexible air duct is energy efficient, environmentally friendly and cost effective. Made with 100% recyclable inner core and vapor barrier, PHD is a great choice for LEED projects and applications where sustainability is key. The non-metallic construction of this versatile duct also makes it ideal for MRI and clean rooms.



### Features and Benefits:

- 100% recyclable inner core and vapor barrier – simply remove fiberglass and recycle components with PET recyclables.
- For sustainable applications – recyclable factory scrap, lightweight fuel-saving alternative, fully recoverable materials during construction and demolition.
- No metallic components – ideal for use in MRI rooms or other applications where non-ferrous components may interfere with equipment.
- Low-cost alternative to rigid aluminum duct – installation is the same as standard wire-helix flexible duct.
- Corrosion-proof and resilient engineered polymer helix provides excellent long-term structural support.
- Polymer helix is safer than traditional wire helices – will not cause puncture wounds or cuts during installation.
- UL 181 listed Class 1 Air Duct.
- Energy-efficient, formaldehyde free Owens Corning™ Eco-Touch R-8 insulation.

### Applications:

- MRI & Clean Rooms • LEED Projects • Environmentally Conscious Builders & Contractors

Increase productivity and profitability with innovative products by Thermaflex. Contact us today at 1-800-459-4822.



THE PHD FLEXIBLE™ & © 1964-2008 Meridell/Kay/Mason Studio Inc. All Rights Reserved. The color PHD is a registered trademark of Owens Corning. ©2008 Owens Corning