

Contractor Benefits



THE BLUE DUCT®
It's Safe to Go Underground

Fast & Easy Installation

The BlueDuct® is the only underground duct system that was designed specifically for underground. Our system is fast and easy to install. Many contractors have commented that [our system takes one-quarter to one-half of the time it takes to install PVC coated spiral or Fiberglass](#). We provide free training to help ensure your installation is successful and problem free.



Direct Bury- Designed for R-10 Equivalent Performance

There is [no need for field insulation, field vapor barrier, or field concrete encasement](#) (eliminating the need for two separate concrete pours). Simply “direct bury” BlueDuct onto the foam trench blocks, and backfill with pea gravel.

Complete System

With BlueDuct, there is no need to field manufacture corrosion resistant-encased -in-concrete boots. We provide the boots in a variety of shapes and sizes. Also, our boots won't crush when the concrete is poured. [BlueDuct is a complete duct system up to the finished floor.](#)

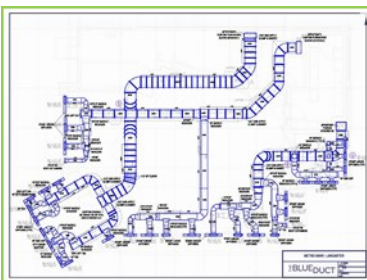


In Stock

[BlueDuct product is in stock and ready to ship.](#) We know that our product is one of the first items installed in a job and are able to help get product to the jobsite quickly. If the project changes, we can quickly ship the material needed.

Tools for a Fast Install

To help [make installing even easier](#), we offer jigs to use as a template for drilling new holes, ratchet straps to help align and pull large ducts together, and a circular saw with a custom guide to fit the BlueDuct flange.



CAD Drawings

[BlueDuct offers free CAD services](#) (Revit for fee). Our team draws the duct system with the engineer's design in grey and our duct system in blue. This drawing is helpful during construction coordination, engineer acceptance, and the field team's ability to assemble the system.

Meets All National Codes

No need to fear inspectors when using BlueDuct as our product meets these stringent codes:

· **R-10** insulation value equivalence rating per the **NSF International Protocol – P374** complying with the underground duct tests required by the ICC. · **UL 181** Section 11, 13, 15, 16, 17, 18, & 21 · **UMC**—Uniform Mechanical Code 2009 · **IMC**—International Mechanical Code 2012 · **IRC**—International Residential Code 2012 · **LC 1014** (rated for 48” below flood elevation & class 5 FEMA duct) · **ASTM 2412** Exceeds all **SMACNA** seal classes. Listed in **IAPMO ER261** and **ICC-ES-PMG-1023**.



Contractor Training

In order to help ensure a successful installation, we offer two training webinars a month (at no charge) and also will make a visit to the jobsite to train (charge based on project size and location). After all, your success is our success.



Experience

The BlueDuct system has been installed in thousands of buildings (Commercial, Industrial, Residential) here in the United States and internationally, for over a decade, with trouble-free, long-term performance.

Installation Assistance

To help ensure a successful installation, we offer a service to send field support to the job site to train and assist contractors with installing the BlueDuct system. We are confident you will experience and benefit from the quality of our product, quick installation time, and labor savings as a result of using our underground system.

Contractors Prefer THE BLUE DUCT

We know that you have a choice in underground duct systems. Once you have installed BlueDuct, we are confident that you will join a long list of other satisfied customers who prefer to install the BlueDuct system over other systems. If you haven't given us a try yet, let us know your questions. We look forward to working with you.



	THE BLUE DUCT®	Fiberglass (FRP)	PVC Coated Spiral
Air & Water Tight	•	•	
Mold, Mildew & Radon Resistant	•		
Easy to Install	•		
Low Product Cost			•
Low Total Installed Cost	•		
Recyclable	•		
Rust Resistant	•	•	
Easy to Make Job Site Changes	•		
Installation by Only One Trade	•		
Leak Testable System	•		
Factory Made Diffuser Boots	•		