

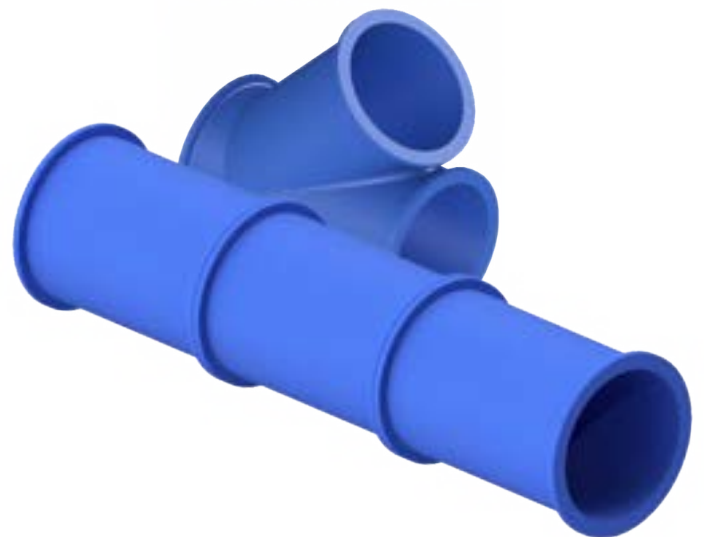


ENGINEERED TO ENDURE

Go Underground with Confidence

A self-insulated, direct-burial air duct system, **The BlueDuct®** offers fast and easy installation with problem-free, long life performance.

- Exclusively engineered for use underground
- Durable HDPE material
- Mold, mildew and radon resistant
- Air leak testable
- Engineering and CAD services
- Meets underground code standards



**NSF Certified for R-10
Equivalent Thermal Performance**



 Quick Installation



 In Stock

PROVEN TO LAST

Durable, Completely Sealed Underground Air Duct System

The BlueDuct® underground air duct solution is the only proven direct-burial air duct system made from ultra-durable, advanced HDPE (high-density polyethylene). Installed in tens of thousands of commercial, industrial and residential buildings, **The BlueDuct** has provided trouble-free performance for two decades.

Setting the Standards for Underground Air Duct Systems

The BlueDuct® was specifically designed to address issues common to competitive underground air ductwork. Advanced design and materials, allow **The BlueDuct** system to meet all codes for underground ductwork in the United States.

Distinctive System Features

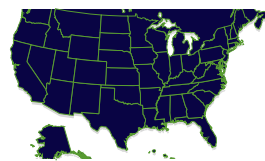
- Complete underground system to finished floor
- Low-friction surface
- Resists mildew, mold and radon
- Self-insulated for R-10-equivalent performance
- No PVC coating or potential for corrosion
- Does not emit VOCs or toxic gases
- Air leak testable
- Meets code standards for underground ductwork
- Industry-leading warranty
- Advanced HDPE material
- Entire duct system with uniform construction

Benefits of Going BLUE

- Fast and easy installation
- Won't corrode
- Long-lasting, problem-free performance
- Can contribute toward LEED® points
- Provides energy savings
- Engineering and CAD services
- Readily available for fast shipment
- Installation training provided



Products are not reviewed or certified under LEED. LEED credit requirements cover the performance of materials in aggregate, not the performance of individual products or brands. For information on LEED, visit www.usgbc.org/contact.



Made in USA

Available through a nationwide network of knowledgeable representatives