

David G. Halley & Co.

302 SE Loop 289, Lubbock, TX 79404

www.dghco.com T: 806-745-3405

INTRODUCING OUR NEWEST PRODUCT LINE!!

thermaduct

OUTDOOR DUCT **SOLVED**



Upcoming Events

June 10

ASHRAE Golf Tournament

Meadowbrook Golf

Lubbock, Texas

Thermaduct OD is a highly efficient code compliant pre-insulated outdoor air distribution system designed to provide high R-values, increase air delivery, IAQ performance and exceptional water tight integrity that excels in providing high performance healthy air delivery for your HVAC applications.

Thermaduct is a Kingspan KoolDuct fortified product that offers a fiber-free closed cell foam insulation, factory bonded to a high impact strength UV stable 39 mil exterior vinyl shell.

Thermaduct is highly resistant to punctures, rips, tears and has exceptional rigidity.

Thermaduct's exclusive assembly process (Patent Pending) can virtually eliminate air leakage entirely while at the same time provide uncompromising water integrity.

Call David G Halley for more information.

FEATURED PRODUCT

Type LCSE (Split Coupled)

The Grundfos line of LCSE, single stage, end suction, split coupled pumps with integrated motor, drive, and control serves as the industry standard in performance, quality, and durability. With selection of 21 sizes available, the Grundfos LCSE pumps are the smart choice for a number of reasons:

- Pump, motor, and VFD by one supplier
- All in one solution
- Energy savings
- Grundfos GO technology
- 35% smaller foot print than frame mount design
- No baseplate grouting required
- Lower weight offers installation ease
- Axially split coupling enhances ease of service and no alignment
- Spacer coupling allows easy replacement of mechanical seal without removing the motor and drive
- High efficiency for reduced operation costs
- Low life-cycle costs

Applications

- HVAC
- Plumbing
- Pressure Boosting
- Wastewater

Click on the link below for Paco's selection software!

<http://www.grundfosexpressuite.com/endsuction.asp>



Benefits • Pump with integrated motor, drive and control • One sole supplier • 35% smaller foot print than frame mount design • Lower weight offers installation ease • Eliminates coupling alignment • Rapid mechanical seal replacement without motor removal