# **Submittal Data**

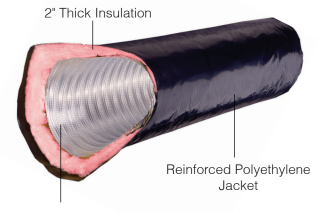
## Acoustical Low-Pressure Flexible Buck Duct

#### **Construction Features**

Buckley's Acoustical Low-Pressure Aluminum Buck Duct is comprised of an all-aluminum perforated core with an open area of 20-25%. The perforated inner duct is enclosed in a 2" thick fiberglass insulation. The outer jacket is UL approved and available in either black polyethylene (BDAP) or reinforced aluminum (BDAM) options.

### **Technical Data**

Standard Lengths (Feet)5' or 10'
Inside Diameter (Inches)5"-10", 12",14",16"
Inside Bend Radius (Inches)Min. ½ x 1 Diamater
Air Friction Loss Chart
Vapor Barrier Permeance
E-96-66, Procedure A
UL ListingUL 181, Class 1 Air Duct
StandardsNFPA 90A AND 90B
CodesHUD/FHA MIN. Property Std.
Rated Velocity (F.P.M.)5500 F.P.M.
Internal Working Pressure (W.G.)2" w.g. positive
1" w.g. negative
Minimum Burst Pressure2 ½ times working pressure
Operating Temperature Range40° to +250° F
Flame SpreadLess than 25
Smoke DevelopedLess than 50
Thermal Conductance
R-Value6.0



Triple Lock Aluminum
Perforated Core

### Noise Reduction db (5' ft length, 8" inch diamater)

Octave Band	2	3	4	5	6	7	8
HZ	125	250	500	1000	2000	4000	8000
Model BDAP Buck Duct Acoustical Polyethelene	-2	-16	-17	-18	-13	0	+3

#### **About Our Tests**

Our tests were conducted by Energistics Laboratory, an independent research development facility. All testing and rating procedures used by the laboratory are accordance with ARI, ADC, ISO, and ASHRAE standards as applicable. The results of the testing are based on test results of sound collected on various types of eight-inch round Buck Duct specimens. Each test sample was tested at a velocity of 500 FPM and was then compared to hard metal duct at the same velocity. For the purpose of these tests, the only comparison made is test specimens to hard duct.



