THE 3/8" FABRI-TRAK® SYSTEM

NRC (Noise Reduction Coefficient) 1000-4000 Hertz level Applied Over: Concrete .90 – Dry Wall .67

BUILDING CODE FIRE DATA: Testing Method: ASTM E-84 Testing Mode: Unitized System Testing Source: United States Testing Co. (U.S. Testing) Test Results: Class A *Certifications available upon request*.

THERMAL QUALITIES – "R" FACTOR: (Resistance to Heat Gain or Loss)

The FABRI-*TRAK*[®] SYSTEM has a 1.4 "R" Factor. When the FABRI-*TRAK*[®] SYSTEM is installed over typical built up exterior walls, it increases the "R" Factor by 22% to 43%. The percent increase varies depending upon the exterior wall construction.

THE 1" (N.R.C.®) FABRI-TRAK® SYSTEM

NRC (Noise Reduction Coefficient) 1000-4000 Hertz level * Mounting A (formerly No. 4) 6 lb. density fiberglass – .973 NRC.

BUILDING CODE FIRE DATA: Testing Method: UL Standard 723 "Test for Surface Burning Characteristics of Building Materials" (ASTM E-84) Testing Mode: Unitized System Testing Source: Underwriters Laboratories Inc. Test Results: Class A Flame Spread 12.1, Smoke Developed 24.3. *Certifications available upon request.*

THERMAL QUALITIES – "R" FACTOR (Resistance to Heat Gain or Loss)

* THE 1" (N.R.C.) FABRI-TRAK® SYSTEM has a 4.3 "R" Value.

ACOUSTICAL DATA

The FABRI-*TRAK*[®] SYSTEM is specifically designed to reduce high hertz levels (noise) and offers speech clarity, privacy and an excellent articulation index.

Unique Concepts (NJ), Inc. 1804 NW Madrid Way Boca Raton, FL 33432 (561) 395-7677 Fax: (561) 395-8990