***eNoise Control Acoustic Banner Specification***

***Part 1: General***

* 1. **Work Included**

The work consists of furnishing all labor, materials, accessories and equipment necessary to cover all areas shown on the drawings and specified herein with Unger Technologies Banners.

* 1. **Delivery and Storage**

Store products in a cool, dry place out of direct UV sunlight. Protect from the elements and from damage. Store in a temperature controlled environment of not less than 32°F. This product cannot be stored or exposed to temperatures below 32°F.

***Part 2: Product***

**2.1 Product and Manufacturer**

eNoise Control Acoustic Banners exclusively manufactured by:

eNoise Control, Inc., 297 North 9th Street Noblesville, IN 46060

Phone: (317).774.1900 Fax: (317).774.1911
Website: [www.enoisecontrol.com](http://www.enoisecontrol.com) Email: info@enoisecontrol.com

**2.1.1 Geometric Shape –** Rectangular

**2.1.2 Size & Thickness –** 2” Thick (4’ x custom length)

**2.1.3 Core -** 1.5# Fiberglass

**2.1.4 Surface Finish**

(PVC perforated one side) (Nylon Sailcloth perforated one side) (also available solid both sides for high humidity environments)

**2.1.5 Color**

To be selected by architect from manufacturer’s standard selection

**2.1.6 Edge Shape**

Natural

**2.1.7 Edge Construction -** (Heat Sealed) (Sewn)

**2.1.8 Acoustical Performance -** .95 N.R.C.

**2.1.9 Incombustibility**

Class “A” per ASTM E84 25/0/50

**2.1.10 Suspension Provision**

(washer plates) (stiffeners) (cable)

***Part 3: Execution***

**3.1 Installation**

**3.1.1 Location**

eNoise Control acoustic banners shall be located and spaced as detailed on reflected ceiling plans and/or detailed on the interior elevation drawings and as indicated on room finish schedule.

**3.1.2 Suspend Panels**

(existing construction) (cable) (fasteners [type])

**3.1.3 Attachment Method**

(heavy duty plastic tie) (coated wire tie) (beam clamps) (washer plates) (cable)

**3.1.4 Workmanship**

All work shall be completed in a workman like manner. All panels shall be properly installed and left in a clean, sanitary condition. Contractor shall remove and dispose of shipping containers and debris.