***eNoise Control PVC Baffle 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 Baffles.

* 1. **Delivery and Storage**

Store this product in unopened cartons in a clean, cool, dry interior space. Cartons and product must be protected against marring, water, dirt or damage during delivery and storage.

***Part 2: Product***

* 1. **Product and Manufacturer**

eNoise Control PVC Acoustical Baffle exclusively manufactured by :

eNoise Control

297 North 9th Street, Noblesville, IN 46060

Phone (317).774.1900 Fax (317) 774-1911 Website: www.enoisecontrol.com

Email: [info@enoisecontrol.com](mailto:info@enoisecontrol.com)

* + 1. **Geometric Shape –** Rectangular
    2. **Size & Thickness –** 1-1/2” Thick (Maximum size up to 2’ X 4’)
    3. **Core –** 1.5# Fiberglass
    4. **Surface Finish –** 2 mil PVC (solid)
    5. **Color –** 10 available: White, Black, Gray, Beige, Red, Yellow, Green, Blue, Teal, Purple
    6. **Edge Shape –** Natural
    7. **Edge Construction –** Heat Sealed
    8. **Acoustical Performance –** 11.0 N.R.C. Sabins per baffle
    9. **Incombustibility –** Class “A” per ASTM E84 25/0/50\
    10. **Suspension Provision –** Grommets - standard nickel plated, stainless steal grommets available for highly corrosive environments, brass

***Part 3: Execution***

* 1. **Installation**
     1. **Location –** eNoise Control acoustical baffles 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.
     2. **Suspend Panels –** Horizontal stretched wire on cable, *or* fasteners [eye screws, L-hook], *or* existing construction
     3. **Attachment Method -** Plastic tie, *or* coated wire tie, *or* stainless steel tie
     4. **Workmanship –** All work shall be completed in a workmanship 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.