



# **ECONOMICAL NOISE CONTROL FOR LARGE SPACES**

**VET Baffles** by NetWell are the perfect economical solution to reverberation issues for large spaces.

They are easy to install suspended down from the ceiling via grommets. Our VET Baffles are all custom made with multiple thicknesses, finishes and sizes available.





controlnoise.com/vet-baffles

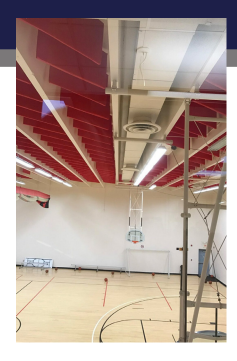
# **FEATURES:**

- · Low cost, economical baffles
- Excellent acoustical performance
- · Custom sizing
- Easy to install
- Variety of finishes options

# **APPLICATIONS:**

- Gymnasiums
- Swimming pools
- Multi-purpose rooms
- Manufacturing environment
- Field houses
- · Pet boarding facilities
- Kennels and animal shelters





#### **SIZING**

VET Baffles are available in custom sizes up to 4'x10'.

#### THICKNESS / SUBSTRATES

- Standard thickness: 2", 1.5 lb-pcf semi-rigid fiberglass core
- Also available: 1.5" thickness,
  1.6 lb-pcf semi-rigid fiberglass core

# **GROMMET OPTIONS**

- Nickel (standard)
- Stainless Steel
- Brass Shoulder (prevents puckering around grommet)

#### **FINISHES**

Various finishes are available, including:

- PVC (standard)
- Sailcloth Ripstop Nylon
- Fabrics Standard is Guilford of Maine FR701-2100

#### FIRE RATING

All components have a Class A fire rating per ASTM E-84

### **EDGE DETAIL**

- Heat sealed (standard for 4' x 2' size)
- Overcast stitched (all other sizes, or by request)

# **ACOUSTICAL PERFORMANCE**

1/3 Octave Sound Absorption Coefficients at the Octave Band Frequencies							
Frequency (Hz)	125	250	500	1K	2K	4K	SABINS
2"Thick (PVC)	1.94	4.68	11.61	11.84	6.04	2.66	8.54
1 1/2"Thick (Sailcloth)	1.37	4.86	9.21	13.55	8.39	4.70	9.0
1 1/2"Thick (Fabric)	1.95	6.8	13.2	17.0	17.4	17.2	13.6

Tested as Type "J" Mount

# **HARDWARE & INSTALLATION**

VET Baffles are fabricated with grommets on the top edge for suspension. Terminal mounting hardware is supplied by others. There are several possible installation methods.

For installation instructions and recommended hardware, visit **controlnoise.com/installation.** 

