# Model UNC-13 Sound Curtain

## **Quilted Faced and Barrier Backed Sound Curtain**

eNoise Control's UNC-13 Sound Curtain offers the benefits of a noise barrier and a sound absorber. The UNC-13 consists of a vinyl-coated-fiberglass-cloth facing on 1" quilted fiberglass that is bonded to a reinforced 1-lb psf loaded vinyl barrier. Curtain panels are constructed with grommets across the top and velcro along the vertical edges.



ASTM F-90 & F 413

- Supplied in modular sound curtain panels with grommets across the top and Velcro along the vertical edges
- Class A (or 1) flammability rated per ASTM E84
- Available facing colors: gray, white, black, or tan
- Available barrier colors: gray, tan, or blue

## **Applications:**

Typically used as curtain panels in acoustical curtain enclosures where abuse resistance or excellent durability is required. Frequently used as partition walls and sliding doors on acoustical curtain enclosures. Also, preferred for use in outdoor applications, as well as a durable acoustical wrap.

### **Product Data:**

**Description** Vinyl coated fiberglass cloth facing on 1" guilted

fiberglass/1lb-psf reinforced loaded vinyl barrier

Flammability Class A: Flame Spread: 23.0, Smoke density: 30.0

Nominal thickness 1.00 inch

Temperature range -20° to +180° F

Standard width 54" wide Weight 1.3 lb psf

#### **Acoustical Performance:**

Sound Transmission Loss

COUNTY THAT CONTROL CO						7101111 2 70 4 2 110					
OCTAVE BAND FREQUENCIES (Hz)											
Product	125	250	500	1000	2000	4000	STC				
UNC-13	11	16	24	30	35	30	27				

Sound Absorption Data ASTM C 423

OCTAVE BAND FREQUENCIES (Hz)									
Product	125	250	500	1000	2000	4000	NRC		
UNC-13	.12	.47	.85	.84	.64	.62	.70		