Toll Free Phone: 888,213,4711 Fax: 317,774,1911

Model QFA-XT-2D Outdoor Sound Blanket

QFA-XT-2D Sound Blankets

Unger's Exterior Grade Sound Blankets are used to block noise on construction sites, drilling sites, compressor stations and other outdoor noise sources. QFA-XT-2D consists of a UV resistant, heavy duty 10 oz. per sq. yd. vinyl coated polyester (VCP) facing on both sides of a nominal 2" thick quilted fiberglass. Sound Blankets are constructed with grommets along all four edges and sewn with Gore Tenara exterior grade thread for maximum longevity.

- Superior UV and weather resistance
- Available facing colors on quilt: gray, tan, black, off-white
- NRC rating 0.75
- STC 21

Applications:

Typically used as to reduce noise from construction sites and other outdoor related noise projects, where the product may be subjected to sunlight, rain, snow and winds. May be attached to steel structure, chain link type fences, or installed over wood fencing, on brick or masonry walls of buildings adjacent to a job site, or a noisy piece of machinery.

Product Data:

Description Vinyl coated polyester (VCP) facing /

2" fiberglass batt / VCP facing

Nominal thickness 2.00"

Temperature range -40° to +180° F

Standard width 48"

Weight 0.50 lb-psf

Acoustical Performance:

Sound Transmission Loss

Godina Transmission 2000												
	OCTAVE BAND FREQUENCIES (Hz)											
Product	125	250	500	1000	2000	4000	STC					
QFA-XT-2D	9	14	19	21	27	34	21					

ASTM E-90 & E 413

Sound Absorption Performance

	OCTAVE BAND FREQUENCIES (Hz)								
Product	125	250	500	1000	2000	4000	NRC		
QFA-XT-2D	.46	.94	.85	.64	.47	.33	.75		

ASTM C 423