

2420 Grenoble Road Richmond, VA 23294 Toll Free: 800-782-5742

f y in D 0







## SONEX® CLEAN ACOUSTIC CEILING TILE DATA SHEET



## TECHNICAL CHARACTERISTICS

**SIZES**: 23-3/4" x 23-3/4"

23-3/4" x 47-3/4"

THICKNESS: 2"

MATERIALS: Open-cell melamine-based

foam core. PVC

FR TAFETTA VINYL: 4.00 mil PVC Film

Meets California Fire Marshall Requirements Section 13115

CA Health & Safety

FIRE RESISTANCE: Class 1 per ASTM E 84

Meets UL 1715 (willtec

natural)

**COLORS:** FR Tafetta Vinvyl (see chart)

**NRC**: 0.75

MOUNTING: Simply drop into any standard

ceiling grid system (see

installation guide)

## DESCRIPTION

SONEX® Clean acoustic ceiling tiles are designed for use in standard ceiling grids in environments that require noise control with durable, washable and cleanable materials. These drop-in ceiling tiles are ideal for use in a variety of applications, including bottling and food processing plants, clean rooms and food preparation areas. SONEX® Clean products meet USDA/FDA requirements.

The products are fully encapsulated in FR taffeta vinyl for efficient cleaning and long, durable life. They offer excellent sound absorption to reduce reverberation or echo.

The SONEX® Clean line is made from Willtec melamine foam core, which is ASTM E84 Class 1 fire-rated.

Products are available in 17 standard colors.

These panels are an excellent choice when washable, cleanable and durable sound absorption material is required to reduce reverberation or echo.



SOUND ABSORBING PERFORMANCE						
125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
0.57	0.67	0.91	0.90	0.43	0.19	0.75

