

TIMBER TONE PANELS

WOOD-VENEER ACOUSTICAL PANELS



ATTRACTIVE AND SUSTAINABLE SOUND ABSORPTION FOR WALLS AND CEILINGS

Timber Tone Panels by NetWell are a versatile, sustainable and stunning wall or ceiling treatment. Combine the high-performing acoustical capabilities of felt with the natural and pleasing aesthetic of wood. Create a linear design that can carry from ceiling to wall.



FEATURES:

- Quick & easy installation
- Application on walls or ceilings
- Cut to size in field
- Built-in spacers
- Easy to handle
- Linear design
- Choice of 6 woodgrain veneers

APPLICATIONS:

- Hotels
- Restaurants
- Event venues
- Retail spaces
- Offices
- Conference rooms
- Libraries
- Spas

DESCRIPTION

Timber Tone Panels are made of a wood-veneered MDF board facing and a backing made from 100% Polyethylene Terephthalate (PET).

SIZES

Standard size is 24" x 96"

ENVIRONMENTAL FACTORS

- PET is 100% recyclable
- Low VOC emissions
- ASTM - D51116
- LEED - MRc4

THICKNESS

0.87"

WEIGHT

35 lbs / panel

FIRE RATING

Class B per ASTM E-84-21a

VENEER COLOR OPTIONS



Ash

PET Backer:
Light Camel



Light Oak

PET Backer:
True Black



Walnut

PET Backer:
True Black



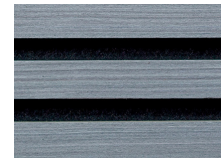
Ebony

PET Backer:
Pure Camel



Dark Oak

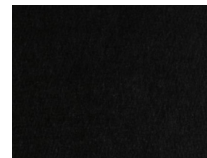
PET Backer:
True Black



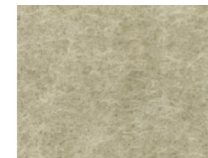
Grey Oak

PET Backer:
True Black

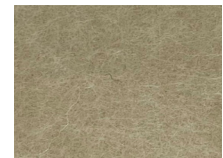
PET FELT BACKING COLOR OPTIONS



True Black



Light Camel



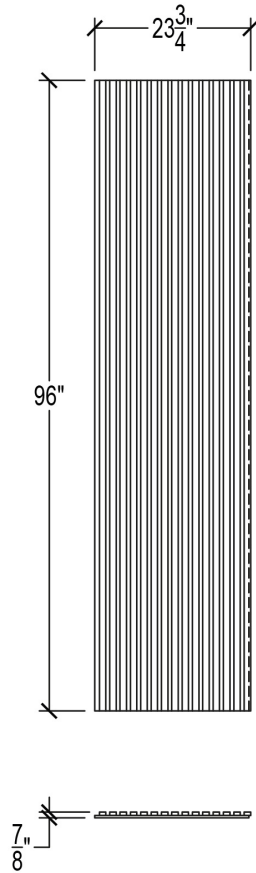
Pure Camel

ACOUSTICAL PERFORMANCE

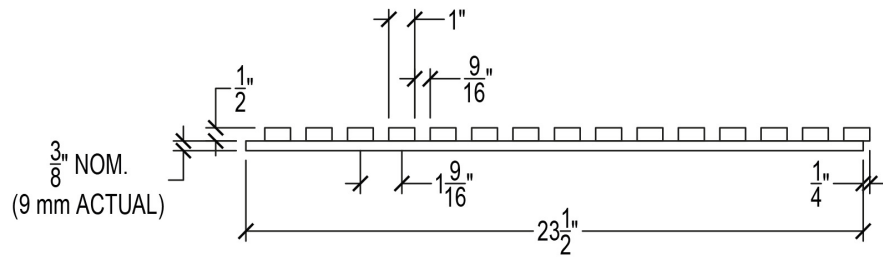
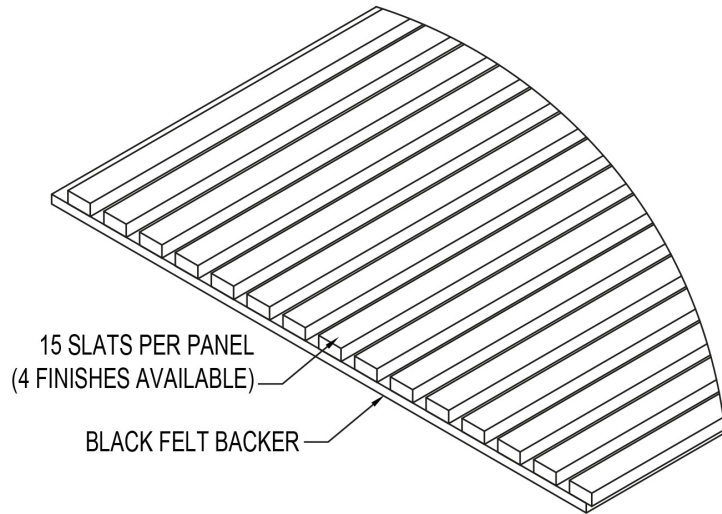
Sound Absorption Data: Octave Band Frequencies (Hz)

Frequency (Hz)	125	250	500	1K	2K	4K	NRC
Flat	0.08	0.08	0.29	0.70	1.07	0.83	0.55
1" Airspace	0.04	0.18	0.50	1.02	1.04	0.77	0.70
2" Airspace	0.17	0.39	0.87	1.10	0.81	0.84	0.80

Tested as Type "A" mount - flat, Modified Type D-20 mount - 1" airspace, Modified D-50 mount - 2" airspace



OVER ALL SIZE



DETAIL

HARDWARE AND INSTALLATION

Wall: Furring strip or direct attachment with screws & adhesive.

Ceiling: Furring strip or T-grid.

For more detailed installation instructions, visit our installation page at controlnoise.com/installation.

