

ACOUSTIC FLUTED  
PRO MATERIALS

# Pro Materials Acoustic Fluted Wall Panels

SKU: PM-0001

**GAUGE**

0.8"

**COLOURS**

5 available

**PROFILES**

3-Sided Fluted

Pro Materials Acoustic Fluted Wall Panels combine the warmth of natural wood veneer with genuine acoustic performance. The 3-sided fluted profile measures 9.6' x 23.6" x 0.8" and weighs 9 kg/m<sup>2</sup>. Panels provide superior sound insulation and reduce reverberation time, making them a practical choice for residences, schools, hotel lobbies, corridors, and recording studios. Available in five finishes: White Oak, Walnut, Walnut JK, W.Oak, and Black Oak. Black Felt acoustic backing included.

## Key Features

- Natural wood veneer finish
- Reduces reverberation time
- 5 finish options
- 9 kg/m<sup>2</sup>
- Superior sound insulation
- 3-sided fluted profile
- 9.6' x 2' panels
- Residences, schools, hotels, recording studios

## Available Colours

### BROWN

4 colours



White Oak



Walnut



Walnut JK



W.Oak

### BLACK

1 colour



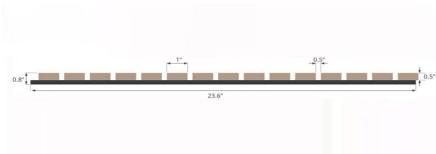
Black Oak

## Profiles & Specifications

### WPCI79142

Acoustic Fluted Wall Panel - 3-Sided

Natural wood veneer acoustic fluted wall panel with a 3-sided profile. Durable slatted construction transforms any space visually and acoustically, providing superior sound insulation while reducing reverberation time. Suitable for residential and commercial interiors including hotel lobbies, corridors, room decorations, and recording studios.



Length	9.6'
Panel Length	9.6' (115.2")
Panel Width	23.6" ("H 2')
Total Thickness	0.8"
Weight	9 kg/m <sup>2</sup>
Profile	3-Sided Fluted
Finish	Natural Wood Veneer
Accessory	Black Felt backing
Applications	Residences, schools, hotel lobbies, corridors, room decorations, recording studios

## Compatible Accessories

### Black Felt

Acoustic backing panel



## Ready to order?

Submit your spec list and we'll respond with pricing and availability - usually within one business day.

### WEB

[promaterials.ca](http://promaterials.ca)

### PHONE

(905) 836-7272

### EMAIL

[info@promaterials.ca](mailto:info@promaterials.ca)

### ADDRESS

Unit 5, 1235 Journey's End Cir, Newmarket, ON