

# Architectural Abstract

## Symphony® *m*

### HIGH PERFORMANCE NODULATED, WET-FELTED ACOUSTICAL CEILING PANELS

- Mineral wool core with reinforced mat face.
- Smooth texturing of Overtone® facing achieves monolithic architectural design appearance.
- Reduces excess noise to help create a more productive work environment.
- High light reflectance enhances conventional lighting, increasing employee performance by minimizing fatigue.
- High CAC classification reduces unwanted noise transmission through the plenum.
- Mix with Symphony® *g*, Symphony® *f* and TufCore™ (White Overtone® Finish) products to achieve "checkerboarding".\*
- BioShield™ treatment applied to back surface of panel to inhibit mold/mildew on treated side.



Item Number	Nominal Size (Inches)	Edge Detail	NRC	CAC	LR	Sq. Ft. Per Carton
<b>Safetone® Class A</b>						
1212-OVT-1	24 x 24 x 5/8	Trim, Reveal, Narrow Reveal	.65	35	.89	56
1210-OVT-1	24 x 48 x 5/8	Trim, Reveal, Narrow Reveal	.65	35	.89	64
1222-OVT-1	24 x 24 x 3/4	Trim, Reveal, Narrow Reveal	.70	35	.89	56
1220-OVT-1	24 x 48 x 3/4	Trim, Reveal, Narrow Reveal	.70	35	.89	64

**Ordering Procedure:** To order preferences for edge details, select the item number above, then add the appropriate Edge Detail Code below. Example:

Item Number	Edge Detail Code (Other than Trim)
Select from Chart	<b>B</b> Reveal (15/16") <b>F</b> Narrow Reveal (9/16") <b>BB</b> Reveal (Corner Bevel) 15/16" <b>BF</b> Narrow Reveal (Corner Bevel) 9/16"
Example: <b>1212-OVT-1</b>	1212 <b>B</b> -OVT-1 1212 <b>F</b> -OVT-1

ASTM E 1264 Classification: Type IV, Form 2, Pattern E

### Finish

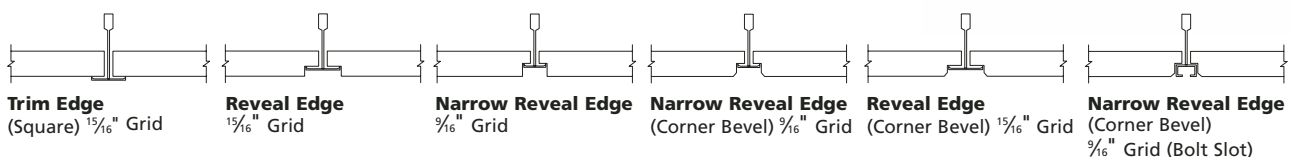


White Overtone® – OVT-1



**BioShield™**  
BioShield treatment **included** on mineral fiber panel for added mold and moisture resistance.

### Edge Detail Options



#### Popular Applications:

- Open Plan Areas • Offices • Restaurants • Healthcare • Libraries • Galleries • Resorts



\* **Checkerboarding:** Using similar aesthetic products in the same room, same offices, same building or same complex to achieve a consistent look while meeting various acoustical performance needs and budgets.

# PRODUCT SPECIFICATION DETAILS

## ACOUSTICAL CEILING SYSTEMS

### 09500

## PART 2: PRODUCTS

### 2.1 GENERAL

Provide acoustical ceiling material manufactured to meet requirements of this specification in accordance with ASTM E 1264.

### 2.2 MATERIALS

Acoustical Ceiling Units:

1. Type IV
2. Form 2
3. Pattern E
4. Fine textured wet-felted lay-in panel with subtle White Overtone® finish
5. Size [5/8"] [3/4"] thick x [24"x 24"] [24"x 48"]
6. Edge Detail [Trim (Square)] [Reveal] [Bevel Reveal] [Beveled Narrow Reveal] [Narrow Reveal]
7. Noise Reduction Coefficient (NRC) [.65] [.70]
8. Ceiling Attenuation Class (CAC) 35
9. Light Reflectance Coefficient (LR) .89
10. Color: White
11. Flame Spread Classification Class A
12. Manufacturer, subject to compliance with requirements of this specification, BPB
13. Product Name Capaul® Brand Symphony® *m*

#### Size Options

24"x 24"

24"x 48"

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