**­**

**PRODUCT SPECIFICATION – SECTION 095 10 – ACOUSTICAL CEILING PANELS
Frameworkstm** **: [23¾” x 23¾”] [23¾” x 47¾”] x [1.50”] mineral fiber acoustical open cell coffer ceiling panels with insert on top of coffer as indicated and specified on drawings**

**2.1 MANUFACTURER**

1. Bluffview Development Group LLC: Aspens Design Legacy
2. Address: La Crosse, WI 54603
3. Phone Number: +1 (608) 518 6085
4. Website:[www.interiorsystems.com](http://www.interiorsystems.com)
5. Email: customercare@bluffviewgroup.com

**2.2 ACOUSTIC CEILING UNITS**

A. Acoustical Ceiling Panel (ACP) - [Type ACP-1]

* + 1. Name: Frameworks Open Cell Coffer Mineral Fiber Ceiling Panels
		2. Physical Characteristics
			1. Pattern: [F22, F24, DC-Circle, DC-Square]
			2. Size:
				1. 23.75’’x 23.75’’ [F11, F12, F22, DC-Circle, DC-Square]
				2. 23.75’’x 47.75’’ [F24]
		3. Thickness: 0.750’’- Frame Only, 1.500’’ Frame w/insert [ F22, F24, DC-Circle, DC-Square]
		4. Edge: F22, F24: [Reveal 9/16’’, Reveal 15/16’’], DC-Circle, DC-Square: [Reveal 9/16’’, Reveal 15/16’’, Square]
		5. Inserts:
			- 1. F22 [Mineral Fiber to match texture color]
				2. DC-Circle, DC-Square: Mineral Fiber to match texture color
		6. Finished Surface: Lightly Textured lay-in panels
		7. Finished Surface Color: [White, Standard Flat (Manila, Beige Breeze, Haze, Platinum), Metallic, Accented Metallic, Custom Flat Latex Color #]
		8. Core Composition: Wet-felted mineral fiber
		9. Recycled Content: 68%
		10. Performance Criteria
			- 1. Noise Reduction Coefficient (NRC): 0.50
				2. Ceiling Attenuation Class (CAC): 35
				3. Flame Spread Classification: Class A Non-combustible

Flame Spread 25

Smoked Developed 50

