



## Report of Materials and Equipment Acceptance Division

NYC Department of Buildings  
280 Broadway, New York, NY 10007  
Patricia Lancaster, FAIA, Commissioner  
(212) 566-5000, TTY: (212) 566-4769

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use subject to the terms and conditions contained herein.

### MEA 227-05-M Vol.2

**Manufacturer:** USG Interiors, Inc, 125 S. Franklin Street, Chicago, IL. 60606.

**Trade Name(s):** AURATONE Class A Product Line - Aspen, Fissured, Olympia Micro ClimaPlus, Pebbled, Radar, Radar ClimaPlus, Radar Illusion, Radar ClimaPlus Illusion, Radar ClimaPlus High-Durability, Alpine, Saville Row, Fifth Avenue, Majestic ClimaPlus, Stonehurst, Sierra, Plateau, Adobe.  
All products are classified by Underwriters as Type CSB and GSB for Surface Burning Characteristics .

**Product:** Class A Acoustical Ceiling Panels and Tiles.

**Pertinent Code Section(s):** 27-348

**Prescribed Test(s):** RS 5-5 (ASTM E84), Toxicity

**Laboratories:** Underwriters Laboratories Inc., (Surface Burning Characteristics). Southwest Research Institute (Toxicity)

**Test Report(s):** Southwest Research Institute report 01.11020, SwRI report 01.11813.02.026, UL letter report R3623 94NK27471 dated 1-4-1995, UL letter report R3623 98NK26629 dated 8-17-1998, UL letter report R3623 99NK42556 dated 1-13-2000

**Description** – The acoustical ceiling panels and tiles listed under “Trade Name” above , are offered in thicknesses of 9/16 inch to 3/4 inch. The length and width dimensions range in size from 12 inch x 12 inch to 30 inch x 60 inch. These acoustical ceiling panels and tiles are designed for use in exposed and concealed grid installations and are offered in edge configurations - Square (SQ), Shadowline Tapered (SLT), Fineline Beveled (FLB), Interline Tapered (ILT), Staple Flange (SF) and Beveled Edge Standard Kerf (BESK).

Flame Spread Rating 25

Smoke Developed Rating 50

**Terms and Conditions:** That the above described acoustical ceiling products be accepted for interior use finish, with Class A rating. Upon exposure to fire, the acoustical panels did not produce products of decomposition that were more toxic than wood when decomposing or burning under comparable conditions.

All shipments and deliveries of such materials shall be provided with a certificate or label certifying that the material shipped or delivered are equivalent to those tested and acceptable for use, as provided for in Section 27-131 of the Building Code.

Final Acceptance April 28, 2006  
Examined by Simon Derkshdam