



FINE MICRO-TEXTURED Venus™

MOISTURE RESISTANT MINERAL FIBER CEILING PANELS



CEILING PANELS DESIGNED TO WITHSTAND NON-AIR CONDITIONED BUILDING SPACE.

- Suitable for installation in temperatures up to 120°F & 99%RH
- Non-combustible, Class "A" Flame Spread Rating
- Durable, High-Density Composition
- Acoustical Ratings: NRC .40 / CAC 35
- Environmentally Friendly - ISO 14001:2004 Certified
- Excellent Quality - ISO 9001:2000 Certified

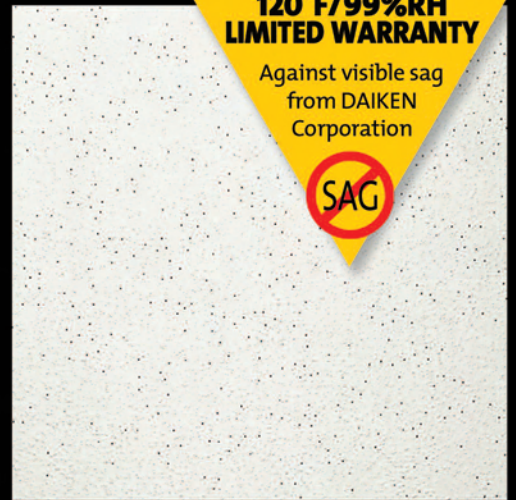
MULTIPLE APPLICATION CONSIDERATIONS:

- School classrooms vacant during summer
- Office/retail space subject to periodic vacancy
- Hotel hallways
- Athletic facilities
- Auditoriums, Churches, ect.
- Industrial buildings

10 YEAR

120°F/99%RH LIMITED WARRANTY

Against visible sag from DAIKEN Corporation



About Daiken Corporation

Headquartered in Osaka, Japan, Daiken Corporation is a global supplier of high quality building materials. With annual sales of approximately \$1.5 Billion USD, Daiken products are installed every day in a wide range of commercial, residential, and industrial projects throughout the worldwide markets. The company manufactures a comprehensive line of mineral ceiling panels featuring high-performance technology, along with many unique designs and patterns for multiple applications. All Daiken ceiling products are environmentally friendly and manufactured to ISO certified quality standards. Daiken products are marketed in North America by Globalnex, Inc.



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 [Federal Specification SS-S-118b].

2.2 MATERIALS

Acoustical Ceiling Units:

1. Type III
2. Form 2
3. Pattern [CE]
4. [Fine Textured] and micro-perforated wet-felted lay-in panels
5. Size [5/8"] thick x [24" x 24"] [24" x 48"]
6. Edge Detail [Square] [Reveal] [Narrow Reveal]
7. Noise Reduction Coefficient (NRC) [.40]
8. Ceiling Attenuation Class (CAC) [35]
9. Light Reflectance Coefficient (LR) [.75]
Light Reflectance Designation LR-1
10. Color White
11. Flame Spread Classification Class A
12. Manufacturer, subject to compliance with requirements of this specification, Daiken.
13. Product Name Daiken [Venus Fine Micro-Textured]

PLEASE NOTE - While Daiken "Venus" Fine Micro-Textured ceiling panels offer excellent performance in extremely high temperature and humidity conditions, they are classified as interior finish products and are not recommended for exterior applications or installation over chlorinated/chemically treated indoor swimming pools.

Available Sizes:

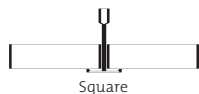


24" x 24" x 5/8"

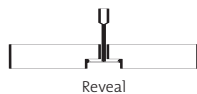


24" x 48" x 5/8"

Available Edge Details:



Square



Reveal
(15/16" T-Bar)



Narrow Reveal
(9/16" T-Bar)

WARRANTY FOR VENUS CEILINGS

DAIKEN CORPORATION warrants that "Venus" Fine Micro-Textured Perforated Mineral Fiber Ceiling Board in thickness of 5/8" & 3/4" shall have neither sagging nor warping over allowable limits and it is warranted to be free of defects directly attributed to the manufacturing faults for the period of 10 years from the date of installation of ceiling board as long as the material is installed and maintained under the conditions set forth below: Size and pattern should be inquired to Daiken Corporation, International Trade Division Tokyo.

1. The ceiling board shall be installed by an approved ceiling contractor by us in compliance with Daiken's specifications and installation conditions.
2. Installation shall be done in areas free from excessive humidity, chemical fumes, freezing temperature and vibration.
3. Installation shall be done under the conditions of the temperature and relative humidity ranges 10 to 120°F and 0 to 99% respectively. After the installation, the environmental conditions shall be controlled within the said limits.
4. The ceiling board shall not be affected with direct moisture such as leaks or condensation during and after installation.
5. The ceiling board shall not be used to support any other materials.
6. The ceiling board shall be mechanically suspended properly and shall not be cemented nor glued to the surface of any other materials.
7. Prior to installation the ceiling board shall be stored in a dry and clean area, enclosed and protected from possible damages by rain, snow, and excessive moisture, and also protected from possible impacts and kept at least ten feet off walls. Stack the ceiling boards flat on the floor level with protective panels or sheets between the ceiling boards and the floor.

In spite of the observance of the above conditions, should there be any sagging or warping, it must be informed in a written notice to Daiken Corporation, International Trade Division in Tokyo within 30 days after first observed such fact. After inspection and survey of the case and recognized, Daiken Corporation shall furnish new material for replacement in the same or similar specification and the equal quantity which is acknowledged by Daiken Corporation to be sagged or warped.

The furnishing of such ceiling board for the replacement shall constitute the total liability of Daiken Corporation, and Daiken Corporation shall not be responsible for any installation or replacement costs, or for incidental or consequential damages of any nature whatsoever.

DAIKEN PRODUCTS ARE MARKETED IN NORTH AMERICA BY



GLOBALNEX
WHAT'S NEXT IN CONSTRUCTION MATERIALS

GLOBALNEX, INC.
VEAST 7TH AVENUE
TAMPA, FLORIDA 33602 USA
TELEPHONE: 813-287-8218 • FAX: 813-287-8144
WWW.GLOBALNEX.COM