







RestaurantsRetailHospitality



### **HALCYON™ CANOPIES**





#### SUSPENSION **SYSTEM**

Consists of a stainless-steel String dropping from the soffit and a Spiral Anchor (Spring) that is fixed on the tiles through helicoidal rotation. The String is adjustable to suit different plenum heights. The Spring is designed to safely hold the tile weight of a floated ceiling.

Materials Classification Stainless Steel 1.5mm wire diameter with breaking force of 2.10 KN Product Specs Suspension Rope with Cable Gripper & Hook dia 1.5mm

**Spiral Anchor** dia 38mm

ASTM & Code Standards Stainless Steel Wire: ASTM A 580/A 580M, Type 304, nonmagnetic. Stainless Steel Wire that exceeds design load requirements of ASTM C635

Spiral Anchor dia 38mm	Cable Gripper with Hook	Wire Rope 1.5mm
Connecting Guiding Pin (optional)	(Option 2) Donn® Grid Suspension System	Main T Clip 25mm

#### **SPECIFICATION DETAILS**

Halcvon™ Canopies Acoustical Ceiling meets the specifications in accordance with ASTM E1264.

#### **Materials Classification**

Type XII. Form 2. Pattern E & G

#### **Substrate and Surface Finish**

Glasswool substrate laminated with factory applied painted fiberglass scrim and back fiberglass tissue

#### **Thickness**

Standard: 40mm, other thicknesses are available upon request

#### **Panel Arrangements**

Refer to the systems configurations

#### **Edge Detail Trim**

Square encapsulated

#### Weight

40mm [4.4 kg/m<sup>2</sup>]

Noise Reduction Coefficient [NRC]

#### Mold Prevention Application as per ASTM D3273

Rate 10

### **Humidity Resistance**

Maximum 99% RH / 40°C

### Light Reflectance Coefficient [LR]

Based on the finish color, up to 0.88

Standard White similar to RAL 9016. Other colors are available upon request

#### **Surface Burning Characteristics as per ASTM E84**

Class A

#### EN 13501-1 Class of Reaction to Fire Performance

### A2-s1.d0

### **Recycled Content**

### Thermal Conductivity

 $\lambda = 0.034 \text{ W/m}^{\circ}\text{K}$ 

#### Washability / Scrubbability as per ASTM D4828 & D2486

Exceeds 1000 Wash/Scrub cycles without surface break or the extent of abrasion upon request

#### Maintenance

Panel can be cleaned easily with a soft brush or vacuum. To clean panel, use a clean, white cloth with warm water or a mild detergent and wipe panel surface.

#### Additional Information

- However, they will exhibit an inherent deflection, which may be more apparent as the proximity to adjacent surfaces is reduced. This deflection should be no more than 5mm. Local environmental conditions may increase this variance.
- · Take care to minimize movement due to airflow within a space.
- · Panels must be ordered in multiples of two.
- Custom sizes rather than the system configuration table. Shape and color options are available upon request. Consult your USG Middle East sales office.



## HALCYON™ CANOPIES





# SYSTEMS CONFIGURATIONS\*

Square	Parallelogram
Rectangle	Circle
Hexagon	Triangle
Arc Concave	Arc Convex
Cloud	Вох

### **HALCYON™ CANOPIES**





Curved Concave	Curved Convex
Trapezoid 1	Trapezoid 2

<sup>\*</sup> Refer to USG Middle East technical team for the size limitation and suspension accessories. Other shapes are available upon request.



Halcyon™ Canopies Edge

#### Disclaimer:

Information contained in this document is subject to change without prior notice due to our ongoing product development. We recommend referring to the website **usgme.com** for the most up-to-date and accurate product information.

©2023 Factory of USG Middle East LTD. Co. All rights reserved.

