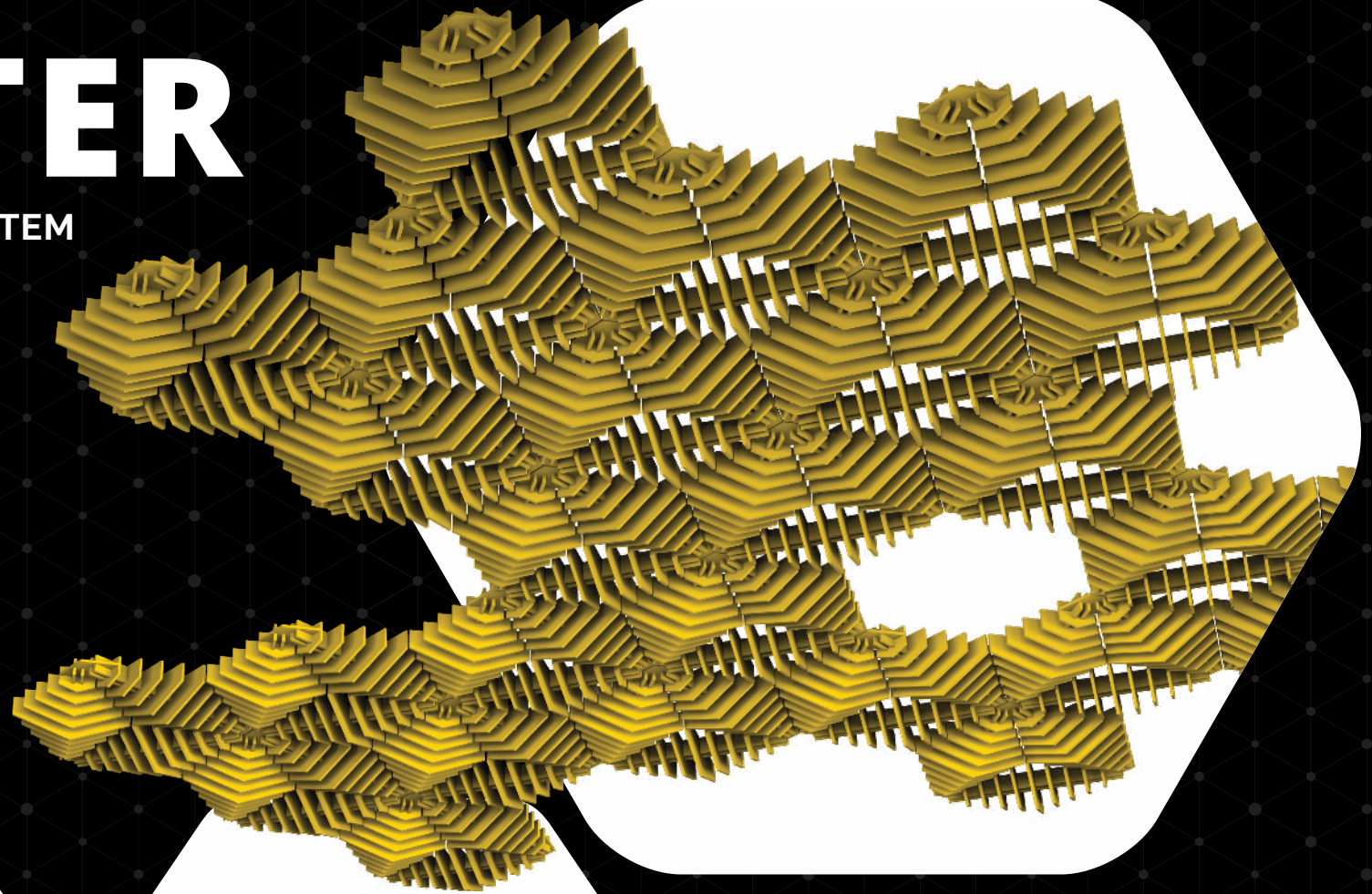


# CLUSTER

SUSPENDED ACOUSTIC SYSTEM



1Six8

Designers of sustainable  
**architectural acoustic  
solutions**

# CLUSTER

## SUSPENDED ACOUSTIC SYSTEM

Create maximum visual impact with the dynamic dimensionality of Cluster. Our suspended parametric ceiling baffle that redefines architectural aesthetics through geometric symmetry and expression.

With its superior acoustic performance, the design of multiple blades, facets and angles diffuse, deflect and absorb sound to create ceiling landscapes that are not only creative and visually beautiful but will also enhance the acoustic comfort within a space.





# CLUSTER

SUSPENDED ACOUSTIC SYSTEM





# CLUSTER

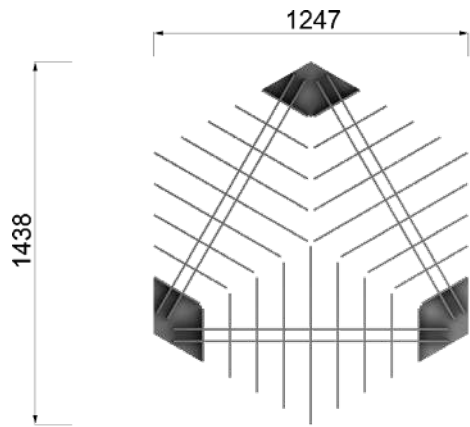
SUSPENDED ACOUSTIC SYSTEM



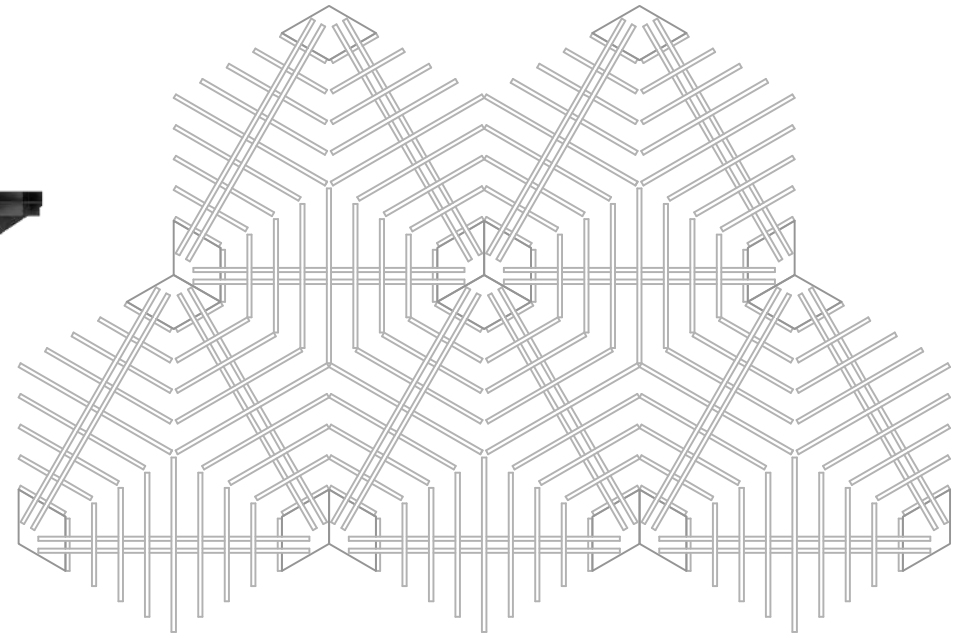
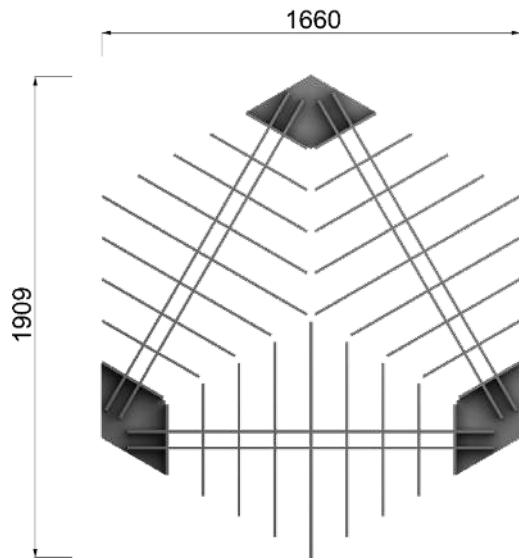
# CLUSTER

SUSPENDED ACOUSTIC SYSTEM

Small



Large





# SPECIFICATIONS



## PRODUCT SPECIFICATIONS

**Composition:** 12mm 100% Polyester Fibre  
**Recycled content:** Minimum 45% PET plastics  
**Recyclability:** 100% recyclable

## PROCUREMENT

Procured in standard kit form as listed components below.

**Components:** Sold as one hexidecimal unit as per below sizes:  
**Small:** 1438mm x 1247mm  
**Large:** 1909mm x 1660mm

## ACOUSTICS

**Acoustic NRC Rating:** E-87 NRC 0.75 (12mm material)  
Calculated to BS EN  
ISO 11654:1997

## VOC EMISSIONS

**VOC concentration:** Low VOC product.  
Product manufactured from 100% polyester fibres and no  
chemicals are used in manufacture of the material.

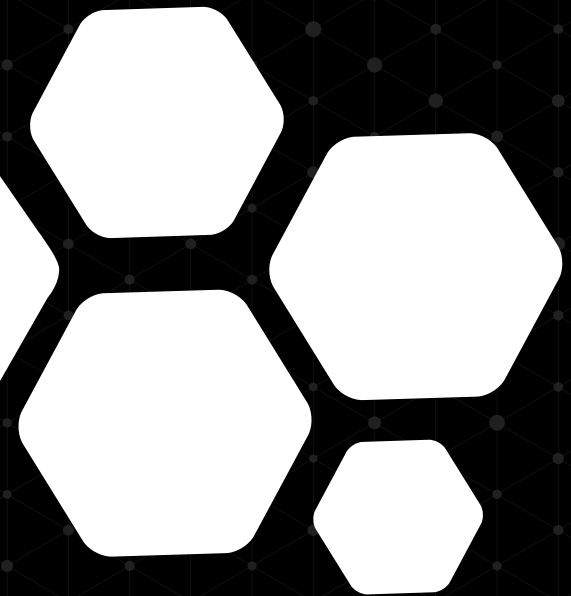
## PET MATERIAL FIRE RATINGS

**12mm - EN13501-1:2018:** B-s1, d0

## INSTALLATION

We recommend all 14six8 products to be installed by a preferred installer.  
Preferred installers can be supplied on request.

# 14six8



## **Telephone**

Francois: +44 7305 349443

Daniel: +27 82 331 8319

## **Email**

[studio@14six8.com](mailto:studio@14six8.com)

## **Website**

[www.14six8.com](http://www.14six8.com)

## **Address**

71-75, Shelton Street, Covent Garden,  
London, WC2H 9JQ, United Kingdom

# CLUSTER

**SUSPENDED ACOUSTIC SYSTEM**