GROOVE SKY SUSPENDED ACOUSTIC SYSTEM

14six8

Designers of acoustic and environmentally sustainable office solutions SUSPENDED ACOUSTIC SYSTEM

Using the same genetic code as Groove we introduce Groove Sky which transforms into a grid-like suspended acoustic structure which can morph into any room it occupies.

Available in both 12mm and 24mm PET material Groove Sky is highly modular and can be assembled and suspended into an infinite amount of configurations to create inspiring geometric landscapes. Being so modular you can add to the already suspended structure when, and if, the need arises.

Trapping noise between the individual struts for an ideal sound trap Groove Sky can be made as dense and as sparse as you prefer. Given the openness of the system light fittings can drop through the gaps and you can build the system around any MEP protrusions.

GROOVE SKY SUSPENDED ACOUSTIC SYSTEM

GROOVE SKY SUSPENDED ACOUSTIC SYSTEM

AVAILABLE COLOURS AND SPECS

PRODUCT SPECIFICATIONS

Composition: Recycled content: Recyclability: 12mm or 24mm 100% polyester fibre Minimum 45% PET plastics 100% recyclable

PROCUREMENT

Procured in standard kit form as listed components below.Components :15 Main struts (2058mm)23 Secondary struts (1156mm)

Coverage:

ACOUSTICS

Acoustic NRC Rating: Calculated to EN ISO 11654:1997 NRC 0.55 (12mm systems) Class D NRC 0.75 (24mm systems) Class C

Covers approx 4 sq metres

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 - EN13501-1:2007+A1:2009: B-s1, d0 **24mm - EN13501-1:2007+A1:2009:** B-s1, d0



INSTALLATION

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

8xi241

Telephone

Francois: +44 7305 349443 Daniel: +27 82 331 8319

Email

studio@14six8.com

Website

www.14six8.com

Address

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

GROOVE SKY SUSPENDED ACOUSTIC SYSTEM