

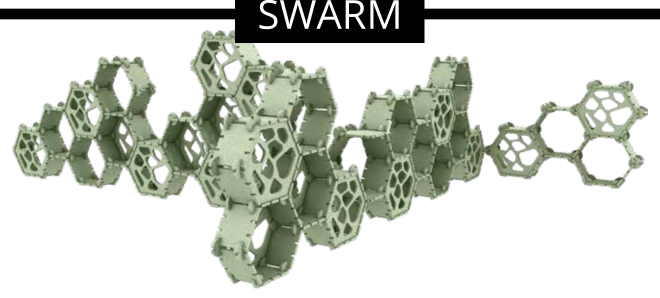
8xi24t

ergonomics ds-ergonomics.com

CREATING FEFECTIVE WORKING ENVIRONMENTS

SWARM

Partition/Screening Acoustic System



As a modular, self construct and free standing system, office spaces can now be divided into an array of almost infinite configurations to suit any size or footprint open plan office environment. The system can be assembled to a desired length, height or linear configuration to divide an open plan footprint while offering an incredible acoustic presence within the space. The system can also be disassembled and rearranged as a day two scenario which allows for an ever changing office landscape if necessary without having to employ costly, invasive onsite contracting work to demolish and reconstruct partition systems. SWARM would also mitigate the need to redesign or perform any civil MEP works if the office landscape had to undergo a landscape revision. The modularity of the system is its feasibility in moving open plan office design to the next level. An entire building envelope can now be designed into a practical, cost effective, acoustic working landscape with minimal to no requirement to construct walls.

With the addition of the hexagonal inserts which are available as solid elements or an array of patterned cut outs there is also the choice of how open or closed the system will be to suit the office requirements.

PRODUCT SPECIFICATIONS

Product Name: SWARM

Composition: 100% Polyester Fibre Recycled content: Minimum 45% PET plastics

Recyclability: 100% recyclable.

VOC EMISSIONS

VOC concentration: Low VOC product.

Product manufactured from 100% polyester fibres and no no chemicals are used in manufacture of the material.

ACOUSTICS

Acoustic NRC Rating: NRC 0.55 (12mm systems) Class D Calculated to EN ISO

11654:1997

NRC 0.75 (25mm systems) Class C

INSTALLATION

We recommend all 14six8 products to be installed by a preferred installer. Installation instructions are available on our website www.14six8.com. Preferred installers can be supplied on request.

PET MATERIAL FIRE RATINGS

12mm - EN13501-1:2007+A1:2009: B-s1, d0 25mm - EN13823:2010+A1:2014: B-s1, d0

SWARM





























SNOWFLAKE



