

DIA SUSPENDED ACOUSTIC SYSTEM

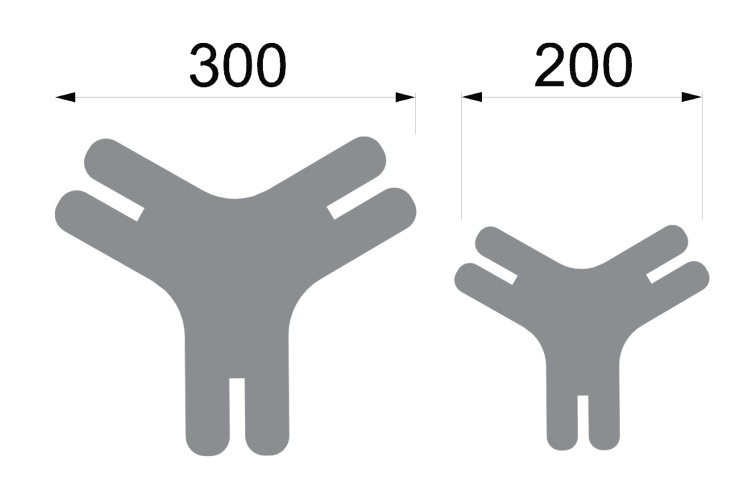
Similar to molecular structures carrying genetic instruction for the development and functioning of all known organisms, our DNA is an evolutionary assembly of one essential shape that has endless construction possibilities to ensure no two arrangements are ever the same.

Whether it's down a stairway, floating above work stations or hovering above a reception area, the formations are absolutely endless. Available in 200mm or 300mm molecules, DNA can literally fit any space or ceiling void.





DNA SUSPENDED ACOUSTIC SYSTEM



AVAILABLE COLOURS AND SPECS



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: 127 x 200mm molecules per kit

60 x 300mm molecules per kit

Coverage: Covers approx 2sq metres depending on density

ACOUSTICS

Acoustic NRC Rating: NRC 0.55 (12mm systems) Class D

Calculated to 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 - EN13501-1:2007+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.

14Six83



Telephone 0207 858 1030

Email

sales@resonics.co.uk

Website

www.resonics.co.uk

Address

Unit A Clarson Court, 130 Gosterwood St, Deptford, London, SE8 5NY

SUSPENDED ACOUSTIC SYSTEM