

VIBRATION CONTROL TECHNOLOGY

## Additional Benefits of the StrataBase Platform in the Audio System

The B01 and B02 Platforms are made from a single substrate (one layer of MDF) with the Beam Assemblies (patented suspension system) bonded into channels on the underside.

The Beam Assemblies respond to vibrational energy which is airborne, structure borne and internal to the equipment. This energy is dissipated by the beam assemblies in the form of heat and in so doing cleans up the audio path (see attached leaflet). The effect of this is to improve dynamics, base extension and soundstaging from the added width and height to the music.

The StrataBase versions Strata I & Strata II are made up from two thin substrates that do not touch but are bonded together using an elastermeric membrane. The bottom substrate is given its rigidity using a bonded subframe with the Beam Assemblies bonded into two of the limbs. The effect of this laminated construction is to filter out energies reaching the Beam Assemblies which results in the energy dissipation being even more efficient.

The result is that in addition to what the Base Platform achieves there is a more controlled and faster bass, improved separation and most importantly of all, is the added depth which gives a complete 3D effect (see the WHF StrataBase I review).

Based on the same StrataBase construction principles the latest additions to the range are the StrataBase IV and StrataBase V.

Under the new pricing structure the StrataBase Platform is approximately twice the price of the normal Base Platform but the performance is rated as 3 times.



Top view of the Base Platform



Underside of the Base Platform

Product	Dimensions	<b>Finished Colour</b>
StrataBase Platform I	430mm x 360mm	Black
StrataBase Platform II	475mm x 425mm	Black
StrataBase Platform IV	450mm x 550mm	Black
StrataBase Platform V	550mm x 450mm	Black