

Spectra Dynamics

ACOUSTIC PANEL TECHNOLOGY

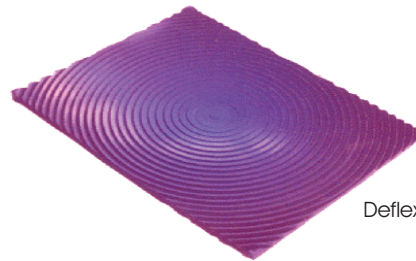
Deflex Panel and Deflex Subwoofer Panel

	<u>Standard Panel</u>	<u>Subwoofer Panel</u>
Material.....	Advanced polymer	Advanced polymer
Color.....	Charcoal grey	Charcoal grey
Surface emulation.....	Spherical concave	Spherical concave
Defined radius - nominal.	200 mm	300 mm
Focal point - nominal.....	100 mm	150 mm
Thickness at center.....	5 mm (maximum)	12 mm (maximum)
Max. edge thickness.....	12 mm	12 mm
Overall dimensions.....	280mm x 210mm	300mm x 300mm
Density / hardness.....	1.36 / < 15° A	1.36 / < 15° A
Rebound resilience.....	< 15%	< 15%

The polymer is specially formulated to absorb shock and vibration, thus minimizing cabinet resonances.

The surface emulation has been carefully designed to help eliminate standing waves.

Independent tests on MLSSA show an energy gain of over 50%.

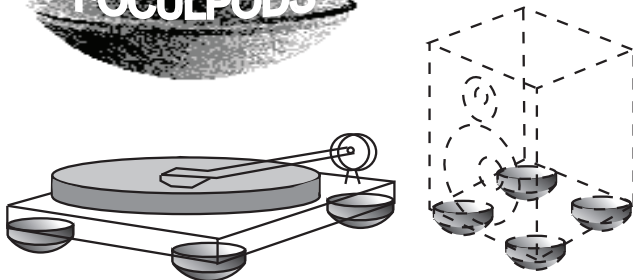


Deflex Standard Panel

Foculpod Isolation Feet



Diameter: 50 mm
Height: 20 mm



"...A marked improvement was obvious from the
"...The special surface pattern reduces standing waves to cure boxiness and resonance without killing the vitality of the sound..."
"...expect tighter cleaner bass, crisper articulation, and an increase in liveness without loss of control..."
"...The result was sharper imaging, wider dynamics and a more natural sound..."
HI-FI Choice - January 1994

"...Deflex panels seemed to give greater tightness and control, improved internal clarity, and better pitch definition - all without deadening the sound in any way..."
Audiophile - January 1994

CURRENT PRICE LIST

Standard Panel	@ \$ 13.00	each
Sub-woofer Panel	@ \$ 25.00	each
Foculpods	@ \$ 24.00	set of 4
Weldbond	@ \$ 3.85	4 oz. bottle

We recommend Weldbond as an adhesive to attach the Panels. Wash the panel first; let dry; smear Weldbond on panel and cabinet; when tacky, attach.

**" THE ONLY CURE FOR
BOX NOISE AND
STANDING WAVES "**