

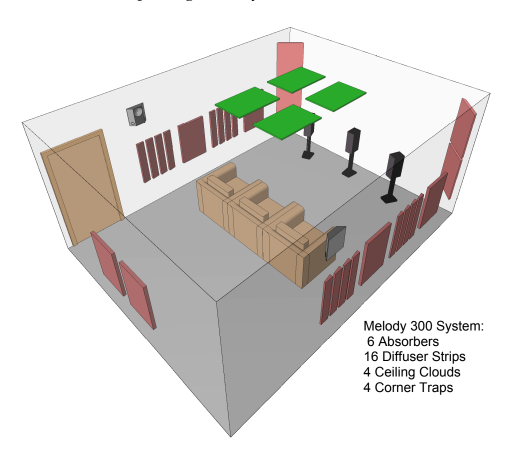
## **Melody System**

The Dimension4™ Melody system is a high-value acoustic treatment solution for enhanced sound control for the budget-conscious home theater enthusiast.

With absorbers made of patented "green" mineral wool composites for higher-performance sound control, Melody offers outstanding value and room control performance. Diffuser strips and corner-mounted bass absorbers round out the system's spatial width and spectral balance, while improving accuracy, focus, and tonal character.

Based on scientifically designed building blocks of absorbers panels, diffuser strips, and bass traps, Melody is pre-engineered to provide optimum sound quality without complex acoustical calculations on the user's part. Melody is available in four ranges of room sizes to ensure there is one that's right for you.

The Melody system consists of absorber panels and diffuser strips providing reflection and echo control and spatial diffusion to the room.



Ceiling panels control the detrimental vertical first reflections, and corner traps take care of balancing the low end of the room.

Absorbers are available in gray, tan, and blue.

MSR, Inc. 61 Galli Drive, Suite A, Novato, CA94949 USA <u>info@msr-inc.com</u> <u>www.msr-inc.com</u>
Toll free: 800 497 2087 Phone: 415 883 8053 Fax: (415) 883 8147

Melody system selection simply depends on room size:

Room Size	Absorbers	Diffuser Strips	Corner Traps	Ceiling Panels
150 ft <sup>2</sup> / 15m <sup>2</sup>	3	8	2	2
300 ft <sup>2</sup> / 30m <sup>2</sup>	6	16	4	4
450 ft <sup>2</sup> / 45m <sup>2</sup>	9	24	6	6
600 ft <sup>2</sup> / 60m <sup>2</sup>	12	32	8	8

Layout of panels is easy with Melody. Place all the wall modules 30" from the floor.

Place the first set of side wall absorbers at the first reflection point. Place the four diffuser strips beside them going toward the back of the room. Leave a 6" gap between each unit. Find the first reflection point by using a mirror. Sit at the main seat and have an assistant move the mirror along the wall. When you are able to see the speaker closest to the mirror in the mirror, you've found the first reflection point. It's that simple!

Place absorber panels on the back wall.

Place the ceiling absorber units at the first reflection points between the speakers and the listening position.

Place the bass absorber modules in the front corners on the floor. If the corners aren't available, place the bass modules along the front wall/ceiling junction.



## **Dimensions**

Absorber, Ceiling Cloud, and Corner Bass Trap panels:

60cm x 90cm x 5cm (24"x 36"x 2")

Diffuser strips:  $15 \text{cm } \times 90 \text{cm } \times 5 \text{cm } (6" \times 24" \times 2")$ 

For more info go to www.msr-inc.com or call (800) 497-2087.