



Symphony System

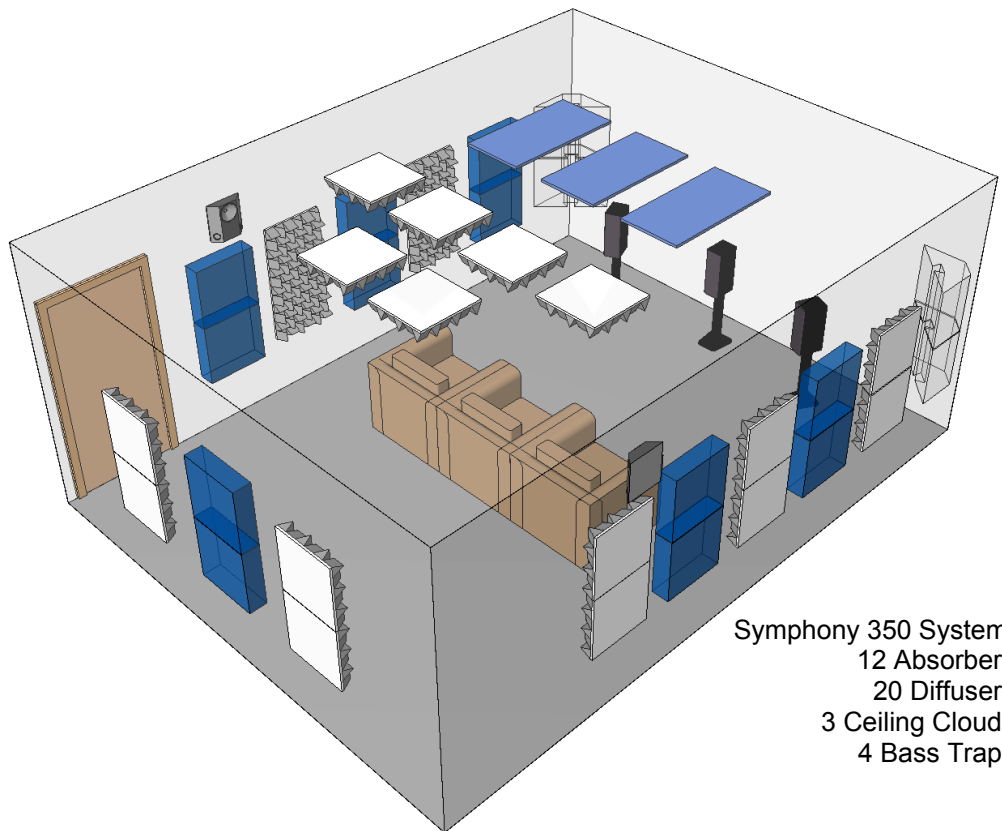
The Dimension4™ Symphony system is a professional-grade acoustic tuning system that improves accuracy, focus, and tonal balance. The top tier in the Dimension4 series, Symphony offers high-end acoustic control for the uncompromising home theater aficionado. Using a combination of exotic hardwoods and “green” absorber composites, Symphony is at home in the most demanding home theater spaces.

Based on scientifically-designed building blocks of absorbers, diffusers, and bass traps, Symphony is pre-engineered to provide optimum sound quality without any complex acoustical calculations on the user's part.

Symphony is available in six ranges of room sizes to ensure there is one that's right for you.

The Symphony system consists of ZSound absorber and diffuser modules for your left, right, and back walls, providing reflection and echo control and spatial diffusion to the room. Ceiling panels control the detrimental vertical first reflections, and ceiling-mounted diffusers enhance soundfield immersion.

Two corner-placed bass absorber traps take care of balancing the low end of the room.



Symphony 350 System:
12 Absorbers
20 Diffusers
3 Ceiling Clouds
4 Bass Traps

Absorbers are available in Gray, Black, Tan and Blue

Symphony system selection simply depends on room size:

Room Size	Absorbers	Diffusers	Corner Traps	Ceiling Clouds
150 ft ² / 15m ²	8	12	2	2
250 ft ² / 25m ²	10	16	2	2
350 ft ² / 35m ²	12	20	4	3
450 ft ² / 45m ²	16	24	4	4
550 ft ² / 55m ²	20	28	6	4
650 ft ² / 65m ²	24	30	8	6

Layout of panels is easy with Symphony. Place all the bottom wall modules 2' from the floor. Absorber and diffuser units alternate around the room to provide a mix of damping and spaciousness.

Place the first set of wall units at the first reflection points on each side wall. Place the other two sets beside them going toward the back of the room. Find the first reflection point by using a mirror.

Place a set of absorbers and a set of diffusers on the rear wall. Place the ceiling absorber units at the first reflection points between the speakers and the listening position. Place diffusers on the ceiling behind the seating area.



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/floor junction.

Dimensions

Absorber and diffuser modules: 60cm x 60cm x 10cm (24" x 24" x 4")

Ceiling Clouds: 60cm x 120cm x 3cm (24" x 48" x 1")

Bass Traps: 60cm x 80cm face (24" x 31")

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