Control harsh, specular reflections by randomly dispersing sound energy throughout the listening space. Expand the sound field and improve sound clarity for a more lifelike listening experience.

ScatterBox combines excellent hemispherical acoustical diffusion with a solid wood construction. Based on a quasi-random series that provides superior performance without visual patterning, the ScatterBox is ideal for studio control rooms, auditoriums, performance venues, listening rooms, home theaters, and worship spaces. Strong and lightweight, these beautiful 24" by 24" (nominal) wood panels install easily and can be used on walls or ceilings for enhanced sound quality.
SCATTERBOX DIFFUSER PANEL

- 23-5/8" x 23-5/8" x 3" panels
- Quasi-random reflective surface array distributes sound evenly within the listening space
- Designed by renowned studio designer, Russ Berger and the pArtScience group
- Lay-in ceiling design or wall mounted
- Beauty of solid wood with clear-coat finish
- Optimize desirable reflections in music performance, rehearsal and recording spaces
- Wood Species: Hemlock

Wood Notes: The beauty of wood is that it varies in color, grain pattern, and overall appearance and texture. Wood products are hygroscopic and therefore will shrink and expand with changes in humidity.