



STAR HOME CINEMA™

Bring Cinema Home





Star Home Cinema is an industry leader in creating dedicated home cinemas. As such, we know what it takes to be the best. We go to great lengths to ensure that our installers and system designers are individually certified by CEDIA. CEDIA (Custom Electronic Design and Installation Association) certification ensures that your theater will be designed and installed to the highest industry standards. It is this unbeatable combination we have to offer which is a seal of guarantee that we are providing excellent quality in both products and services. This is one of the many reasons you can rest assured that Star Home Cinema will provide you entertainment without compromise.

Acoustical Surfaces (Pvt.) Ltd. has been solving soundproofing, noise control, acoustical and vibration problems for over 25 years. With over 400 specialty soundproofing and noise control products and materials, the Home Theater is specialized in beautiful presentations of ultimate movie-going theater experiences as well as world-class audio systems, state-of-the-art home automation, lighting control, and systems integration demonstrations. Our specialists can assist with design and offer onsite or over the phone consultation 24/7.

Whether you are looking to match your current decor with fabric wall panels or block sound from transferring from room to room with noise barriers or need vibration mounts, Acoustical Surfaces (Pvt.) Ltd. has you covered. We also offers a full line of acoustical foam for ceiling and wall applications, sound control doors and ceiling tiles for soundproofing ceilings. All of our products have independent sound and flammability tests and most products offered are ASTM E84 tested Class A-1 non-flammable. We offers everything you need for Commercial, Industrial, Educational, House of Worship, Pro Audio, OEM, Home Theater and other Residential applications.

A cinema is an escape from reality. It is a place to go to for entertainment, for enjoyment and for relaxation. It is full of treasured moments with loved ones and a place to rub elbows with the stars. Let us bring these elements into your home with your very own, personalized dedicated home cinema.



ECHO ELIMINATOR



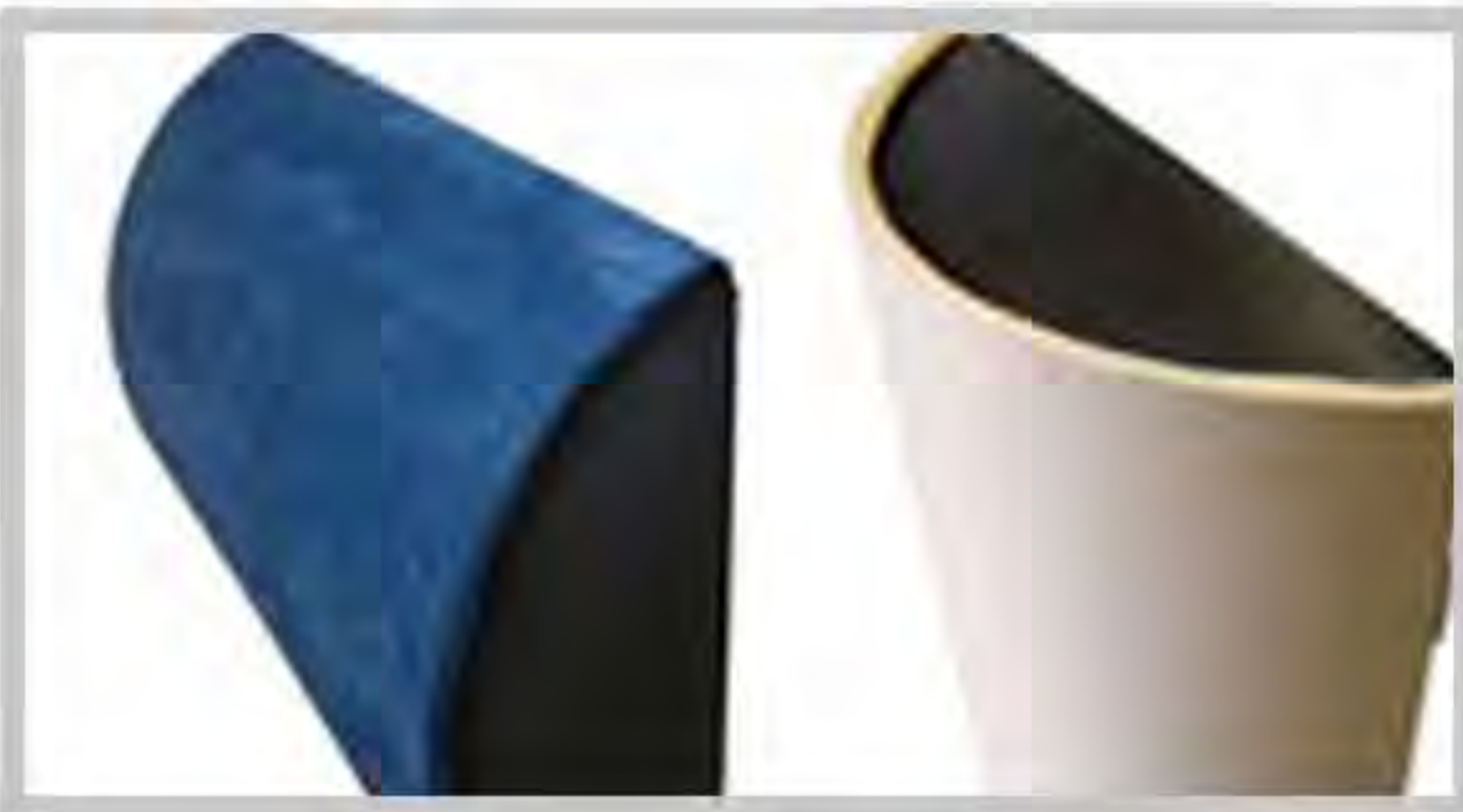
Echo Eliminator Acoustical Cotton is an economical, multipurpose, high performance, Class A fire retardant, sound absorber. It is exceptionally durable and can be used anywhere cost effective noise control or reduced reverberation time (echo) is needed. Echo Eliminator installs easily to ceilings, walls, or equipment enclosures using contact or construction adhesive. Fabric, foil, Tuftane, Dupont Hypalon facings are also available for optimal aesthetics, easy cleaning or protection from chemicals, oil, or dust.

ACOUSTICAL WINDOWS



A truly affordable high performance noise control window which gives an STC Ratings of 45 to 56. The Performance is highly tested & certified at an affordable price. It can be custom engineered and manufactured to any size without any extra charge. The finishes are of natural aluminum and bronze. It's also available in other specialty finishes which can be installed fast and easy.

THE CURVE SYSTEM



Diffusors, Absorbers, and Corner Traps simplify the creation of natural-sounding, professionally-accurate acoustic spaces

FABRISORB



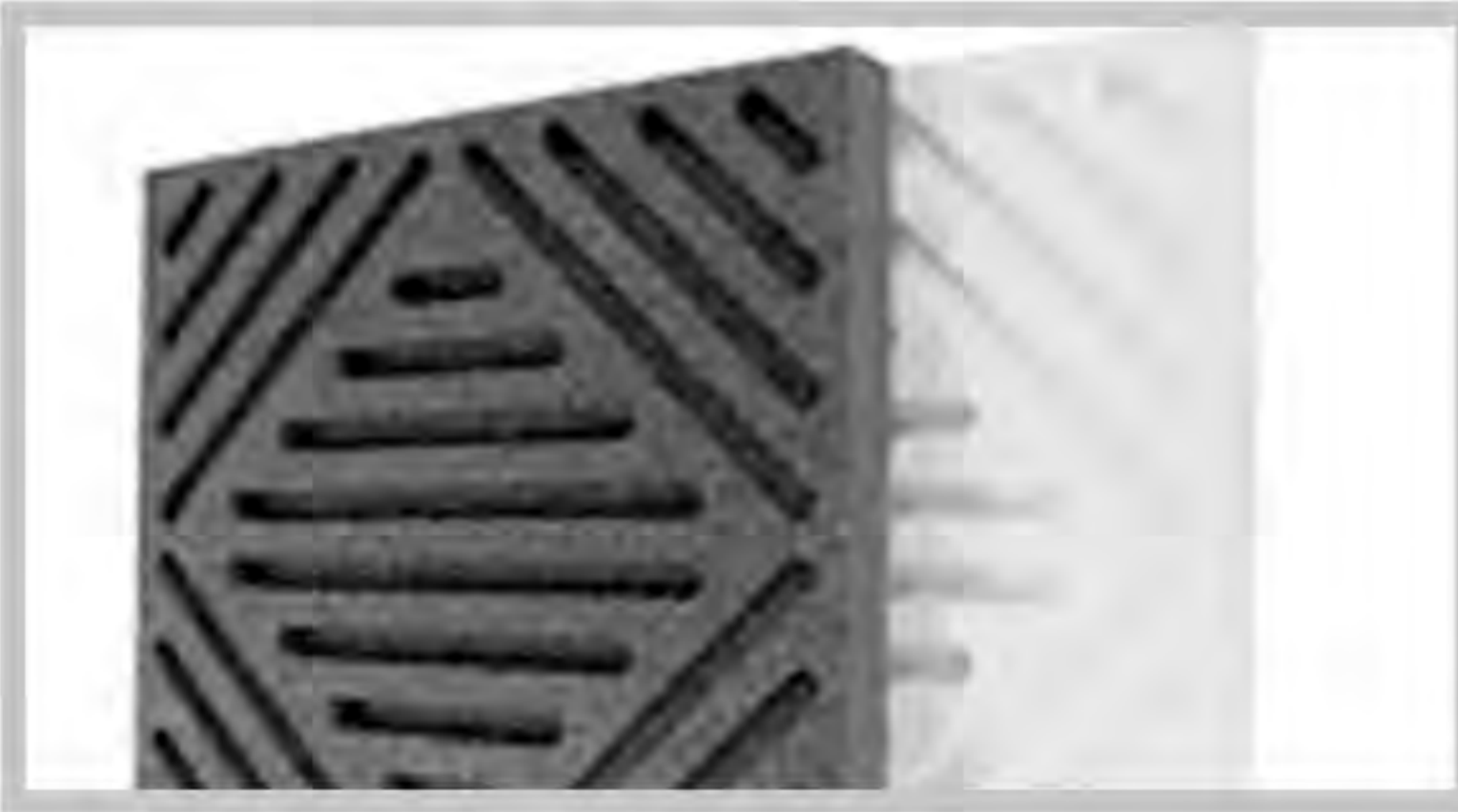
The Decorative Fabric Wrapped Custom Acoustical Wall Panels is of truly high performance with architecturally decorative which helps in reduction of Noise and Reverberation.

WALLMATE



Wallmate is a high tension fabric mounting system that revolutionizes the way fabric can be applied to walls as both a decorative and acoustical wall finish. It departs from the traditional method of wall upholstery which still uses wood lath, staples, gimp and welting a method which has become expensive and specialized. It removes the barriers of expense and expertise and exchanges them from simplicity at an affordable cost.

DBA PANELS



dBA stands for Diffuser Blocking Absorber. Its is an innovative sound treatment panel for both home theaters and professional grade commercial studios. No longer will you have to struggle to figure out noise reduction coefficients or calculate the amount of sabins for a given space. These panels have a unique design that not only provides a wide array of acoustical characteristics, but it is aesthetically pleasing and will give any studio or home theater that polished professional look

SOUND SILENCER



Porous Expanded Polypropylene (P.E.P.P.) Acoustical Wall and Ceiling Tile Panels is a Class A Fire Retardant which doesn't have fiberglass content and of non-abrasive surface. It can be used for both indoor and outdoor. It is water resistant, impact resistant and bacteria and fungi resistant which gives superior soundproofing qualities and that too with light-weight.

STUDIO 3D SOUNDPROOF DOORS



We are proud to offer the markets first affordable soundproof interior door. Our sound control doors have an STC value up to 56. The Studio 3D sound proof doors are ideal for recording studios, offices, band rooms, hotels, dorm rooms, conference rooms or any application where a soundproof interior door is required. The doors come standard in oak ready to stain with silver hardware. Custom finish and hardware options are available.

BASS TRAP



Bass absorbers are high performance, low cost bass frequency absorbers. They are designed to even out room modes caused by low frequency corner build up.



PROJECTORS

A projector is an apparatus for presenting an enlarged image on a screen from a transparency such as a photographic slide or a film. Projectors provide the ultimate home theater experience. Nothing else comes as close to truly re-creating the viewing experience of a movie theater. Imagine the leathery hide of a Tyrannosaurus rex or a video game villain swinging a sword big enough to splinter your coffee table.



SPEAKERS

Voice-matching is key to effective home theater sound. If your speakers do not produce a similar tonal quality and share the same harmonic characteristics, the sound will be disjointed when it travels from speaker to speaker. With voice-matched speakers, the sound moves effortlessly around you, creating a seamless surround effect. The best way to ensure voice-matched speakers is to choose speakers from the same "family" of speakers, by the same brand.



AUTOMATION

A Home Automation system will allow you to automate things you want done on a regular basis or have an action occur when a particular event takes place. One of the beautiful things about Home Automation is it can be tailored to your lifestyle. It includes the control of Lighting, Air Conditioning, Music, Television, Security System, Internet, Doors, Window Blinds, Appliances etc.



LIGHTING

Correct use of lighting in the home theater plays a crucial role in setting the right ambience for a great movie watching experience. Many would surely agree that for the best movie experience in the home theater, viewing should take place either in total darkness with the lights switched off, or under very low ambient light with the lights significantly dimmed. Furthermore, door and windows should be closed, and shades down to cut on external light and noise.

AUDIO ROOM SOUNDPROOFING



Sound is absorbed by converting the vibrations of sound waves into heat energy. Fibrous materials such as insulation or foams make effective sound barriers because the strands absorb the vibration, creating heat in exchange. This is why area rugs on hardwood and tiled floors tame down the noise. Thick drapes can reduce sound volumes by up to 10 decibels when strategically placed. To put it in perspective, that would take you from a noisy restaurant to a quiet conversation at home. If you're the one making the racket in your living space, you can make your own soundproofing panels from Styrofoam and fabric as well. You can also install different shapes of foam or other porous material on walls to act as diffusers.

BASS SYSTEMS



Bass traps control low frequency issues in rooms. Simply, they are the single most effective investment toward a quality audio experience that is rarely made. Bass traps are acoustic absorbers designed specifically to be effective down into the frequency range where room modes cause problems. Typical 3" thick fiberglass absorber panels start to lose effectiveness at around 250Hz whereas most of our modal resonance problems occur below 150Hz in the so called 'sparsely populated modal region'. Bass traps typically incorporate elements such as membranes, airspaces and additional thicknesses of fiberglass (up to 6" or more) to extend absorption down into the double digit range.

ACOUSTICS



In a movie theater, the room acoustics play a critical role in making sure that everyone can clearly hear the dialogue, no matter where they are seated. By eliminating near-wall reflections, those seated at the periphery are not fighting to discern the sound from the speakers versus the sound reflecting off the walls. The padded seats have been carefully designed to be comfortable, and when not in use, they help control bass. When a theater is properly treated, it improves our ability to comprehend what is being said. This is known as 'intelligibility'.

DIFFUSION



Diffusers help with sound transmission by altering the shape and surface of a wall to minimize and direct the amount of wave energy that bounces from one side of the room to the other. Just avoid concave shapes since it will draw the noise toward the wall. You can literally block sound out with mass. Large bookcases or bureaus against common walls could help insulate rooms. Concrete items in particular work well because their mass and porous quality absorbs some of the vibrations. When soundproofing in the home, one step that can greatly improve the situation is plugging up the crevices that sound burrows through.



BOSE

Since Bose Corporation was founded in 1964 by then Massachusetts Institute of Technology Professor Dr. Amar G. Bose, the original philosophies and founding principles have not changed. From the very day of its inception Dr. Bose had a clear mandate- this is going to be an engineering company with an exceptionally strong commitment to research, for it is within the discipline of research that yesterday's fiction becomes tomorrow's reality. We strive to identify things which, when made better, improve people's lives.



QSC

With more than four decades in business, QSC Audio Products, LLC, is a globally recognized leader in professional audio. This prominence is the result of the company's mission to establish new standards of reliability and performance through the development of breakthrough technologies. QSC's products meet the demanding requirements of audio professionals in concert, installation, portable entertainment and cinema applications.



AKG

In the world of pro audio, AKG microphones and headsets have been synonymous with excellence for several decades. Around the world recording studios, radio and TV stations, opera houses and famous stages count on AKG products. Internationally known musicians and show-stars have frequently been seen using our high-quality microphones and headphones for many decades. Today AKG is one of the leading manufacturers of high-quality microphones, headphones and wireless-equipment.



B & W

Over the past 30 years, the name Bowers & Wilkins (B&W) has become synonymous with high-fidelity loudspeakers of the finest quality, from affordable compact speaker systems to the most sophisticated, hand-crafted collectors pieces. B&W's scientists and engineers work closely with teams from recording industry giants such as EMI, Decca and Deutsche-Grammophon and their loudspeakers are installed in famous recording studios throughout the world, including the prestigious Abbey Road Studios in London.

JBL



JBL, a unit of Harman International Industries, Incorporated, designs and builds audio equipment for consumers, the entertainment industry and the automotive industry. JBL takes its decades of experience making speakers and other equipment for concert halls and other public venues, and uses it to create audio equipment for consumers around the world. You can enjoy a movie, ball game or concert as part of a huge crowd or in your home - but either way, you can catch all of the sounds with superb clarity through JBL components.

BARCO



Barco, a global technology company, designs and develops visualization solutions for a variety of selected professional markets: control rooms, defense & aerospace, digital cinema, healthcare, media & entertainment and simulation & virtual reality

INTEGRA



Integra is a world leader in building components for home theater enthusiasts. Their products set new standards for system integration, upgrading capabilities as well as multi-zone expansion. Integra's product range includes receivers, amplifiers, preamplifiers, Blu-Ray/DVD players, as well as CD players and more.

RENKUS HEINZ



For more than 30 years, Renkus-Heinz has been involved in projects worldwide ranging from small churches, to international conference and trade centers, to ultra-modern performing arts centers and large sports facilities.

D - BOX



D-BOX Technologies designs and manufactures leading edge high-technology motion systems mainly suited to the needs of the entertainment industry. With its unique, patented technology, « D-BOX Motion Code™ » uses motion effects specifically programmed for each film, TV series or video game, which are sent to a motion generating system integrated within either a platform or a seat. The resulting motion is perfectly synchronized with all onscreen action, creating an unmatched realistic immersive experience.

CRESTRON



Crestron solutions applied in both unusual and familiar settings. This series is a testament to the ingenuity, creativity and diligence of our loyal dealers and programmers. These case studies focus on specific vertical markets such as Education, Government & Military, Residential, and Corporate to provide relevant application stories for dealers and end users. The stories below feature practical summaries, descriptions and photos of real installations.

AUDIO HIGH



Audio High sells and installs music, theater, and automation systems for home and commercial use. We are experts in home theater, two-channel music (high-fidelity stereo), multi-channel music, whole-house audio & video distribution systems, blinds and shades, lighting systems, home automation, security systems, computer networking, computer and network security, and related systems. We are the number one dealer in the country for many of our lines (such as SIM2, Meridian, and Chord), and we offer more products and services than any other competing store.

MARQUIS



Get the best possible picture and sound from your Home Theatre System. We use Professional Audio/Video equipment to fully calibrate your sophisticated TV and audio devices. Our highly trained Service Specialists will apply the latest tools and techniques to create the most true-to-life high-definition experience for you. This service is essential for making the most of your entertainment investment.



Star Home Cinema

#1157, 4th Floor, 5th Main, 20th Cross, 7th Sector, HSR Layout,
Bangalore - 560102, Karnataka, India

Email: info@homecinemain.com

Phone: +91-80-257 22022 | Mob: +91-8762 313212

Star Home Cinema

123 Columbia Court North,
Suite 201 Chaska, MN 55318

Email: info@starhomecinema.com

Phone: (952)-448-5300 | Fax : (952)-448-2613