

Carconsacoustic building system

Innovating best in "Quietness, Comfortable Sound with Sterling Acoustics"



Welcome to Earcons Acoustic

Over the course of our pioneering history, with nearly 20 years experience we have evolved into the world's largest provider of noise control products and systems. Our excellent reputation has been built on our commitment to design and manufacture top quality products to make the world a quieter place. We recognize that understanding our clients' requirements and goals is the key to our success. With that in mind, we look forward to doing business with you - wherever you are in the world. **EARCONS ACOUSTIC** began to serve the needs of the Acoustical **Dry Walls, Ceilings, Walls, Floors, Doors & Chairs around Middle East country.** Since its inception "Earcons Acoustic Building System" has grown to become the prominent in Acoustical Solution Provider.

Vision

We aim to be leaders not only in the Acoustical Solution industry, but also in all of our relationships. We are a company with a sound vision for the future based on sustainability, excellence, and innovation.

Mission

We work with others in a collective pursuit of excellence. Collaboration is at the core of all our relationships. We collaborate with customers, colleagues, and other technical partners in order to reach common goals. We act with honesty, responsibility, and respect towards all the people and organizations with which we interact.

Values

Our values define the character of our company, just as much as the products and services that bear the Earcons Acoustic Building System brand.

We care for the environment



















Earcons Chairs Series

Our main function as a market leader is to provide quality Auditorium, Lecture Hall & Multiplexes Seating System. In addition to varying seat widths, back pitch, shape, and color. Preferred arrangement can provide you with assistance on the design, layout, and installation This is a great way to complete chair design solution for your world class quality facility and aesthetics value is our trademark.

This kind of multipurpose seating can also benefit schools, universities, churches, that need flexibility in classrooms, lecture halls, sanctuaries, lobbies, and conference rooms.

Safety & Comfort

- Serpentine spring or Metal sheet for inner comfort support system field reconfigurable
- Ductile iron hinges with extended length 1/8" (3mm) U-Channel hinge supports
- Quad-Bearing permanently lubricated hinge alignment systems with dual lift springs
- Seat Lift System: 3/4- Fold "Space Saver" or 5/8-Fold " Easy Sit" System with Push to full Fold for easy row passage - field reconfigurable.

Support Systems

- Steel & Ductile Iron Standards
- Floor Mount & Riser Mount Standards
- Beam Mount Systems
- Engineered for ergonomic Shape.

Style & Continuity in your Venue

- Low & High Back Chairs Styling Continuity
- Plush & Value-Minded Club and Suite Seating Solutions
- Durable & Comfortable General Seating
- Fixed and Telescopic Seating Solution

Comfort & Upholstery Solutions

- 2" & 3" back foam solutions
- Dual-Density & Lumbar foam solutions
- 35", 37",39",40" and 42" back height solutions
- Back upholstery styling solutions include fabric tucks & pleats, embroidered logos, etc.
- Wood veneer outer back solutions availbale

Accessories





Wood Insert Armrest with Cupholder Leather Insert Armrest with Cupholder



Number/Letter Plates

Fabric & Finishes

Fire Retardant Fabric are available with an endless variety of fabric options. Choose the fabric color and texture that best matches your existing chair decor. If desired, we will match your fabric of choice.

Applications

It is widely used in environment has high sound absorption requirement, such as: Multiplexes, Auditorium, Lecture Hall, Home Theatre, Gymnasium, Library, School, Hospital, Office building, Shopping centre, IT Sector, airports, Hotels, Recording Studio, Courts, Conference Hall, Educational, Lecturer Hall, Offices, BPO's etc.





EC - 001

Seat	Tip up system central distance (arm to arm) shall be 21"/22"/23" optional as required.
Cushion	Polyurethane (PU) foam density 50+/-5Kg
	Seat hardness: 120(+30/-20) Newton.
	Back hardness: 80(+30/-20) Newton
Fabric	Standard fabric as per sample approved.
Components	HRC metal sheet as per IS: 1079 1994.
/Metal Sheet	All exposed parts shall be spray painted.
Auto Tip-up	Torsion spring/spring steel IS: 4454 1981 Grade -2
Arm Rest	One piece PU arms

Seat	Push back system central distance (arm to arm) shall be 21"/22"/23" optional as required.
Cushion	Polyurethane (PU) foam density 50+/-5Kg
	Seat hardness: 120(+30/-20) Newton.
	Back hardness: 80(+30/-20) Newton
Fabric	Standard fabric as per sample approved.
Components	HRC metal sheet as per IS: 1079 1994.
/Metal Sheet	All exposed parts shall be spray painted.
Push back	Coil spring/spring steel IS: 4454 1981
Mechanism	Grade -2
Sliding	Roller & ball cage arrangement for sliding
Mechanism	mechanism without any disturbing noise.
Arm Rest	One piece PU arms



EC - 002





EC - 003

Seat	Push back system with writing pad central distance (arm to arm) shall be 21"/22"/23" optional as required.
Cushion	Polyurethane (PU) foam density 50+/-5Kg Seat hardness: 120(+30/-20) Newton. Back hardness: 80(+30/-20) Newton
Fabric	Standard fabric as per sample approved.
Components /Metal Sheet	HRC metal sheet as per IS: 1079 1994. All exposed parts shall be spray painted.
Push back Mechanism	Coil spring/spring steel IS: 4454 1981 Grade -2
Sliding Mechanism	Roller & ball cage arrangement for sliding mechanism without any disturbing noise.
Arm Rest	One piece PU arms along with writing pad which goes inside upholstered box.

Seat	Tip up system central distance (arm to arm) shall be 21"/22"/23" optional as required.
Cushion	Polyurethane (PU) foam density 50+/-5Kg Seat hardness: 120(+30/-20) Newton. Back hardness: 80(+30/-20) Newton
Fabric	Standard fabric as per sample approved.
Components /Metal Sheet	MS metal pipe 75mm x 37.5mm heavy thickness.
	All exposed parts shall be spray painted.
Auto Tip-up	Torsion spring/spring steel IS: 4454 1981 Grade -2
Arm Rest Cup	One piece PU arms along with beverage holder.



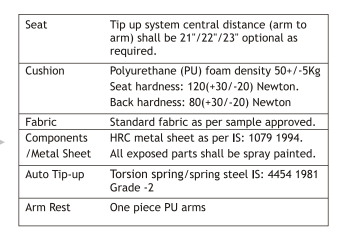




-		Λ	$^{-}$
	-	U	05

Seat	Push back system central distance (arm to arm) shall be 21"/22"/23" optional as required.
Cushion	Polyurethane (PU) foam density 50+/-5Kg Seat hardness: 120(+30/-20) Newton. Back hardness: 80(+30/-20) Newton
Fabric	Standard fabric as per sample approved.
Components /Metal Sheet	HRC metal sheet as per IS: 1079 1994. All exposed parts shall be spray painted.
Push back	Coil spring/spring steel IS: 4454 1981
Mechanism	Grade -2
Sliding	Roller & ball cage arrangement for sliding
Mechanism	mechanism without any disturbing noise.
Arm Rest	One piece PU arms.







EC - 006

Seat	Tip up system central distance (arm to arm) shall be 21"/22"/23" optional as required.
Cushion	Polyurethane (PU) foam density 50+/-5Kg Seat hardness: 120(+30/-20) Newton. Back hardness: 80(+30/-20) Newton
Fabric	Standard fabric as per sample approved.
Components /Metal Sheet	MS metal pipe 25mm x 25mm heavy thickness.
	All exposed parts shall be spray painted.
Auto Tip-up	Torsion spring/spring steel IS: 4454 1981 Grade -2
Arm Rest	One piece PU arms





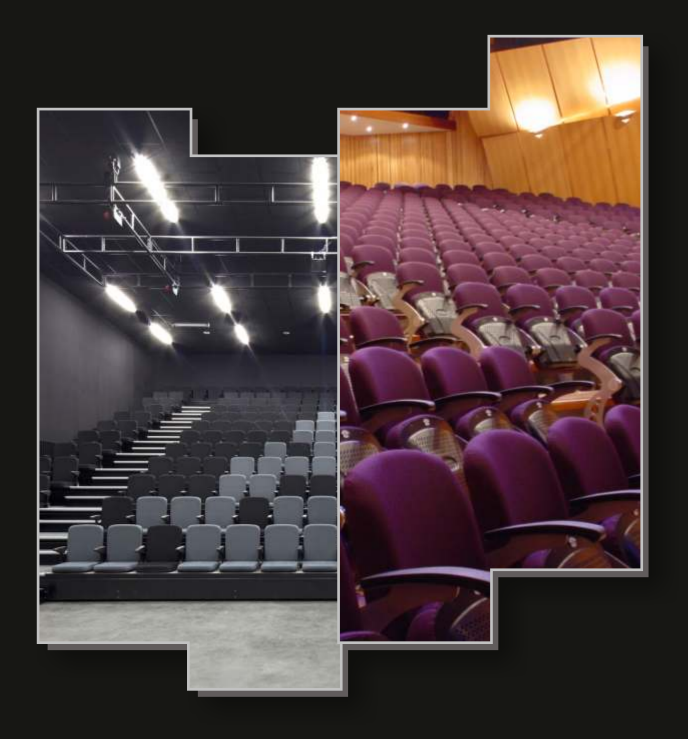
Comfortable-Recliner-Chair

Leather-furniture-modern-and-always-perfect Leather-sofas-and-chairs 13-of-the-most-creative-and-impressive-chairs-part-i Strong and durable leather recliner chairs can give a sense of comfort that probably have never experienced so far. What is more important is that it keeps your body and its needs in mind to provide unmatched ease. Although a sofa seems to be a very relaxing, but can take a heavy toll on the posture in which your spine could bend or it could become slouched shoulders. Recliner chairs on the other hand are great for your posture.

Stadium Chair Series



ESC 009 ESC 010 ESC 011 ESC 012



Channel Partner

earcons[™]√»)

acoustic building system

UAE OfficeMusaffah Abu Dhabi Ph.: 00971567839338
hari@earconsacoustic.com

India (Delhi Office) B-112 ,Timber Market, Kirti Nagar, New Delhi – 110015 +919811243438, +918510022371, +919718322510 info@earconsacoustic.com www.earconsacoustic.com