



SUMMARY OF FEATURES for AUDITORIUM SEATING

BACK

- Contour back foam designed to fully support the upper and lower back as well as providing side to side support
- Lower back lumbar support
- Cold Molded foam manufactured to industry or client standards and specifications
- Injection molded plastic outerback for ease in maintenance.
- Simple upholstery attachment in order to facilitate re-upholstery if ever required

SEAT

- Contour seat foam designed for complete support
- Cold molded foam manufactured to industry or client standards and specifications
- Counter balance seat pan with quiet, gentle return. Minimal or no maintenance for the lifetime of the chair. Lifetime warranty on return mechanism.
- Vented seat pan at the back to allow air to escape from interior of seat pan and also to allow air to dry moisture in the pan
- Seat cover attachment is simplified for quick and easy re-upholstery
- Teflon and brass bushings at critical points to eliminate potential metal to metal contact
- Seat cushion support system shall be arch-spring type with five serpentine springs of 10 gauge steel spanning an injection molded glass-filled polypropylene frame with Teflon insulators so as to eliminate noise

STANDARDS

- Rectangular tube of heavy gauge steel 1"x 3" attachment shall be integrated into the standard
- All aisle standards encased in 16 gauge steel frame to protect decorative aisle insert
- A 1/4" heavy steel bracket for seat pan attachment shall be integrated into the standard
- Solid hardwood armrests surfaced with laminate, fully upholstered, or stained finished are securely attached to standards with four lag-screws of cold-rolled galvanized steel 1/8" x 19/31" at the factory

GENERAL

- Limited Five-Year Warranty
- Electrostatic dry powder coat paint system utilized for uniform application and which also results in a harder and more durable finish
- All metal component parts are painted – exposed and concealed in order to retard moisture build-up
- Chicago Expansion bolts are provided along with assembly hardware
- Two percent spare parts (approximate from production overruns) as a standard for distribution, based on client specifications