

PRIMA

Auditorium Seating



TSI

Theatre Solutions, Inc.

Prima Auditorium Seating

The Prima auditorium chair is the obvious choice when luxury and attention to detail are factors during the selection process. Ideal for the corporate training facility, museum or in an intimate theatre, the Prima offers a refined look, clean lines, and a feeling of stability and superior comfort.

The Prima back is constructed with two inner back panels, the lower panel incorporates a lumbar cushion for extra support. The solid leg panels give the chair a more

substantial feel, and the availability of a wider seat allow this chair to accommodate a greater range of users.

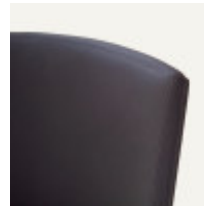
Options include a wide selection of premium fabrics and leather, wood veneer species and finishes, optional double-stitched upholstery seams, and inset back upholstery details.



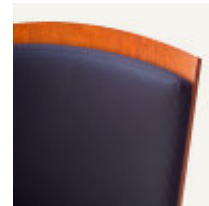
Finish Options

The Prima is available in a variety of upholstery options. Backs and seats can be either fully-upholstered or fitted with an outer veneer panel. Additionally, backs with outer veneer panels can be specified with a reveal at the top or on three sides. Legs can be specified in veneer or fully-upholstered.

Back Options



Fully-Upholstered



Top Reveal



Top-Side Reveal

Leg Options



Veneer Leg



Upholstered Leg



Features

- *Leg support panels and integrated armrests are available fully-upholstered or in a variety of veneers and finishes.*
- *Back is available fully-upholstered. A top reveal, three-sided reveal or non-inset upholstery detail is available with the outer veneer panel option.*
- *Standard lumbar cushion.*
- *Gravity, bumpered seat mechanism insures that the seat will always return to a consistent vertical position.*
- *Durable powder-coated finish is standard on all steel components.*
- *Minimum 25' radius for curved row layouts.*
- *Standard spacing is 20", 21", 22", 23", and 24" C.C.*
- *Lifetime warranty is standard.*



Specifications



Back: The back assembly shall consist of one inner lumbar panel, one inner shoulder panel and one outer back panel all constructed of birch plywood. The urethane foam lumbar cushion shall be glued to the lumbar panel for ergonomically correct lumbar support and conform to CA TB117. The urethane foam shoulder cushion shall be glued to the shoulder panel and conform to CA TB 117. Both seat and back cushioned panels shall be upholstered with sewn fabric covers. The inner back panels shall attach to the outer panel with no visible fasteners.

Seat: The inner seat panel shall be an assembly consisting of Birch plywood with hardwood side supports and steel reinforcement brackets. The urethane foam padding shall be two-ply and glued to the inner panel and conform to CA TB117. The seat shall include a counter weight to insure automatic self-rising without the aid of springs. The inner seat panel shall be upholstered on all surfaces and fitted with steel mounting brackets for attachment to the hinge assemblies.

Seat Hinge: The seat hinge shall be a weldment consisting of a steel component and shall be formed and punched to receive a steel bushing. A self-lubricating nylon sleeve shall be fitted between the seat hinge and the standard seat hinge pin. The hinge shall be machined to provide a positive stop location for the seat in both occupied and unoccupied positions.

Standards: All standards shall be constructed of (2) layers of particleboard which are to be glued and machined to form one integral 2" thick panel. Center standards shall include two interior mounting plates of steel and contain rivet nuts. End standards shall contain an interior mounting plate.

Center standards shall include pin bar weldments consisting of a steel plate with a steel stop pin and a machined hinge pin. The pin bar weldment is finished with a black epoxy powder coating. End standards shall contain one interior mounting plate.

Veneered standards shall include Grade A veneer surfaces which are bookmatched and centered. The vertical edges shall be banded with seasoned hardwood to match the veneer face. The integral armcap shall be seasoned hardwood and shaped to a radius. All surfaces shall be finished with a catalyzed lacquer finish.

Upholstered standards shall be profile shaped to include an integrated armcap surface and shall be encapsulated in urethane foam padding. All foam padding shall be compliant with CAL TB117.

All standards shall include a plinth base of seasoned maple hardwood fitted with steel threaded inserts for assembly of floor attachment hardware.

Options: The Prima chair is available with a variety of options that allow the specifier to customize the chair to their project's requirements.

- Veneer outer seat panels
- Veneer outer back panels
- Integrated low voltage aisle light

Specifications are subject to change. Please contact TSI for complete specifications and details.



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