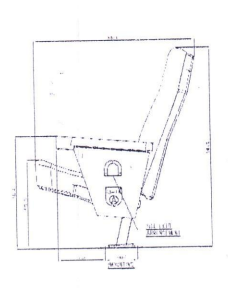
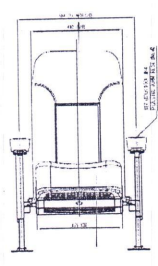
Box Office Concert - Auditorium Chairs







Product Specification -

Understructure:-

The base is made up of sturdy MS Powder coated frame. The frame has a Flange plate below for the grouting of the seat to the floor. The footprint area for the base plate is 160mm. For better finish zinc passivated Anchor - fasteners with high bonding grouting material has been used. The Base plate has a groove of 12mm for screwing it to the floor, Grouting - 2 nos of 75mm (for hard floor). Leg : sq TUBE IS:4923-1997-25X25 mm, 1.63 Thickness.

Back and Seat Assembly: -

Product Specification -

Understructure:-

The base is to be made up of sturdy MS Powder coated frame. The frame has a Flange plate below for the grouting of the seat to the floor. The footprint area for the base plate is 160mm. For better finish zinc passivated Anchor – fasteners with high bonding grouting material has been used. The Base plate has a groove of 12mm for screwing it to the floor. Grouting - 2 nos of 75mm (for hard floor). Leg: sq TUBE IS:4923-1997-25X25 mm, 1.63 Thickness.

Back and Seat Assembly: -

This is a fixed back chair with its back rest frame made of ERW tube/ IS:3074-2005 Grade 1-16 dia round pipe 1.2mm thickness & extra reinforcement 16 dia round pipe 1.2mm. The cushion frame / seat is to bemade of ERW tube /IS:3074-2005 Grade 1-19 dia round pipe of 1.2mm thickness. The back and seat housing comprises of high performance (PPCP IS: 10915 1994) injection moulded Thermoform Plastic. The seat and back details are as follows:-

- Seat depth from the end of back :- 800 (+/- 10)mm
- Back height :- 980 (+/- 10)mm
- Seat Height: 445 (+/- 10)mm
- Centre to centre Chair width :- 584mm
- Back rest width 480mm (B/R)
- Seat width 475mm (CU)
- Arm rest Height 563 (+/- 10)mm
- Minimum Row spacing :- 950mm
- Recommended Row spacing: 1000mm

Foam: -

The back and seat are to be made of \dot{H} igh Resilience automotive polyurethane grade foam. The density of the foam is 50 ($\dot{+}/\dot{-}$ 5) Kg / cu/ JIS K 6401. Meter. Constant Compression Set: (Max. 13%) JIS K 6401.

Upholstery: -

Premium foam back fabric should be used for upholstery on the back and seat. The upholstery of high quality provides durability to the foam and also adds to the rich look and feel to the complete chair. The fabric used must have high abrasion resistance and heavy duty, 100 % polyester dyed yarn with 3mm + .5mm foam backing. The fabric must be certified flammability as per the following standards:-

- BS EN 1021- 1: 1994 (Cigarette)
- BS EN 1021- 1: 1994 (Low Hazards)

Armrest: -

The armrest understructure must be aesthetically designed, sleek and profiled wing frame made of 'V' frame and the side wing frames are to be made of upholstered plywood. The armrest width 80mm and offered as common armrest between chairs, with polished solid wood arm rest (without cup holder)