

Chair Specification for Conference Room

Medium Back Chair, PU Arms, Silver Powder Coated Metal Frame & Base, Gas Lift, Seat and Back Leatherette Tapestry. (This can be changed to other colour too).

Seat and Back made of 12mm thick Hot Pressed molded Ply with U Foam Cushion. Frame made of CRCA Pipe.

Dia 25.4 X 1.6 mm thick powder coated thickness – 50-60 micron.

Seat Density – 40Kg per Meter Qu.

Back Foam Density – 32 kg per meter qu. (approx.)

Conference Table Specification:

Providing & Placing Conference Table of height 750mm with two/three Seater module of size as per Drawing. The top made of 25mm thick Pre-laminated Particle board, one side Design Laminated and other side white balancing. The table vertical/Gable ends are made of 25mm thick Pre-laminated particle board & modesty made of 18mm thick pre-laminated particle board with decorative laminate on both sides. All the edges are sealed with 2mm PVC edge banding tape. The Round corner piece is made up of 25mm thick Pre-laminated Particle board and supported on 65mm dia made of CRCA sheet duly powder coated of thickness 50-60 micron. The complete table unit is made up of combination of tables and round corner pieces.

The table to have flip box and arrangements to carry electrical cables for laptop or microphone.

Note:

- a) Vendor to provide total solution
- b) Vendor to provide catalogue/solution along with the technical bids.
- c) Price bids of those vendors will be opened, whose catalogues for Tables/Chairs are selected by the committee.
- d) Vendor to visit the site to see the arrangements for the possible alignment and take actual measurements.