Make and Dimension of Auditorium Chair and Dias Table of CALEM Building Furniture

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Items</th>
<th>Query raised by the Firms</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>Dias Table -- Size 72” X 36” X 30”</td>
<td>--Name of Wood -- Make of Ply Board -- Make and thickness of Sun mica</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--Dias Table in Full Teak Wood – 2nd Grade with touch wood finish / Varnish.</td>
</tr>
<tr>
<td>13</td>
<td>Auditorium Chair</td>
<td>- Quality of Cloth / Racine - Density of Foam</td>
</tr>
</tbody>
</table>

Chair Parameter:
1. NCR: 0.45 at 400Hz–600Hz. (Flexible polyurethane Foam).
3. MS Tube Stand of 3” X 1.4” of 15 gauge with base support of 16 gauge. (Tata/Jindal Hisar/Rana Steel only)
4. MS Tube frame behind 20 mm X 20 mm in 16 gauge with three flat support of 25 mm X 3 mm.
5. 15 mm plywood (type: Birch/Maple only)
6. Fabric 1.5 – 2 mm thick with 450 gsm (Type: Velvet / Lycra only)

Dimension of Chair:
Base to Back Top: 38”, Base to Seat Top: 18”, Base to Handle Top: 24” (inch)

Manufacturer of Chairs: 1. M/S Pen Workers, Mumbai
2. M/S Star Furnitures, New Delhi
3. M/S FX Acoustik, Noida

(Husayn Bilgrami)
Director, Consulting Services
M/S Riz Consulting

(Dr. Faiza Abbasi)
Assistant Project Coordinator

(Professor A.R. Kidwai)
Project Coordinator

Phone Numbers: 0091-571-2400991 E-mail: calemhrdcamu@gmail.com, Visit us at: www.ascamu.ac.in
Riz Consulting Solutions LLP (Project Calem, Aligarh Muslim University)

The above picture is for reference of the design of auditorium chair for tender use only. The Bottle Green Colour of Velvet will be finalised after the sample approval.

The Auditorium chair should have the proper standard acoustical properties for accurate result in the auditorium for sound and noise.

Chair Parameter:

1. NCR: 0.45 at 400Hz- 600Hz. (Flexible polyurethane foam).
2. Density: 50-55+/-.5 lbs. per cubic foot. (Flexible polyurethane foam).
3. MS Tube Stand of 3”x1.4” of 15 gauge with base support of 16 gauge. (Tata/Jindal Hisar/Rana Steel) only.
4. MS tube frame in back of 20mm x 20mm in 16 gauge with 3 flat support of 25mm x 3mm.
5. 15mm plywood (type: Birch/Maple) only.
6. Fabric 1.5 -2 mm thick with 450 gsm. (type: Velvet/Lycra) only.

Dimension of Chair:

1. Base to Back top: 38” Inch.
2. Base to Seat top : 18” Inch.
3. Base to Handle top: 24” inch.
4. Radius line: 16” inch.
5. Plan Seating: 27” Inch.

Regards,

Director Consulting Services
Riz Consulting Solutions LLP
New Delhi -17