DOOR FRAMES, VENTILATORS IS AN IMPORTANT ELEMENT IN BUILDING WHICH HAS TO BE TOUGH ENOUGH TO RESIST WITH MATCHLESS ELEGANCE.

WEATHER, FIRE, CORROSION, TERMITES ABOVE ALL IT SHOULD BE ECONOMIC AL TO.

READY MIX CONCRETE
DOORS FRAMES - VENTILATORS
PAVING BLOCKS - DESIGNER TILES
FLY ASH BLOCS

AVAILABLE IN WIDE RANGE OF SECTIONS AND SIZES TO YOUR TOTAL NEEDS.

PROPER POSITIONING OF TOP REINFORCEMENT

SPACERS ARE MOST EFFECTIVE, STRONG AND STABLE TO POSITION THE REINFORCEMENT AND 100% ECONOMICAL TOO.
**Cover Blocks - Spacers** plays an important role to provide required cover to reinforcement of structural member (Slab, Beam, Column etc.)

**Cover Blocks - Spacers** are more Reliable to ensure the Positioning of reinforcement and confirm to act in accordance to structural design. Ultimately makes concrete structure more Durable and Long lasting.

**Cover Block - Spacers** Provides appropriate cover which stops penetration of air-moisture helps to avoids Rusting (Corrosion) of steel and Spalling of concrete too.

Where Strength, Durability and Reliability are Paramount, **Reacon Cover Blocks - Spacers** are proven choices.

- Sturdy, Stable, Suitable & Effective to support reinforcement.
- Smooth finished, Easy to carry and Cost Effective too.
- Easy to place with Dimensional accuracy and Precise Enough Strength.
- **100x** Bonding with surrounded concrete.
- Unaffected by Vibrations, Tampering and Movement of labours.
- Do not Buckle, Topple, Crumble or Disintegrate.
- An Ideal replacement to Steel/Plastic chairs.

<table>
<thead>
<tr>
<th>PARTICULARS</th>
<th>SIZES</th>
<th>CONCRETE GR</th>
</tr>
</thead>
<tbody>
<tr>
<td>COVER BLOCK</td>
<td>20mm, 25mm, 30mm, 40mm, 50mm</td>
<td>M-40</td>
</tr>
<tr>
<td>SPACER</td>
<td>(100mm-200mm) (4&quot;-8&quot;) Slab Thickness</td>
<td>M-40</td>
</tr>
</tbody>
</table>

**Features**

- **Aesthetic Appearance**
- Weather - Fire Resistant
- Corrosion Termite Proof
- Heavy Impact Resistant
- Lintels Are Not Required
- Easy to Assemble
- Confirm to Provision of ISI 6523/1983

**Technical Specifications**

<table>
<thead>
<tr>
<th>CONCRETE GRADE</th>
<th>REINFORCEMENT</th>
<th>SECTION SIZE</th>
<th>WEIGHT PER MTR.</th>
<th>HOLDFAST</th>
</tr>
</thead>
<tbody>
<tr>
<td>M-40</td>
<td>6MM M.S. BARS</td>
<td>60 X 100</td>
<td>13 KG</td>
<td>6 - NOS GI - BOLT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>65 X 115</td>
<td>15 KG</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>75 X 125</td>
<td>18 KG</td>
<td></td>
</tr>
</tbody>
</table>

**Sizes**

- **Height**: 2.0" to 8.0" @ Every 3" interval
- **Width**: 2.0" to 6.0" @ Every 3" interval

**Sizes**

- 600 mm to 2500 mm
- 600 mm to 2000 mm