## Spectator Installation Details

### Fence specification

<table>
<thead>
<tr>
<th>Fence</th>
<th>Dim A (panel width)</th>
<th>Dim B (nominal)</th>
<th>Dim C</th>
<th>Dim D</th>
<th>No. of fixings</th>
<th>Post Centres</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>2506</td>
<td>1100</td>
<td>705</td>
<td>1815</td>
<td>N/A</td>
<td>2585</td>
</tr>
</tbody>
</table>

**Consisting of:**

- 1.0m high std post Ø60.3x2mm x 1750mm
- Ø60.3x2mm horizontal rail x 5170mm
Mesh panels are clamped to intermediate posts using CHS post brackets that are fixed using cup square bolts.

Inter tube clamps are used to receive both the post and horizontal rail that is then fixed into position using Tek screws for extra security (3 per intermediate post, 1 per end post and 1 per corner post).

At a horizontal end, an internal joining tube is used to join the rails and this can in turn be hidden within the intermediate tube clamp to create a clean finish.

Post ends and standard corner scenarios can be installed as per the intermediate posts.

Each end/corner post will be supplied with the necessarizing end/corner fittings (post tops and brackets).

Again these fittings can be secured using cup square bolts and Tek screws as before.