Description: Cp1 Ceiling Plate 16Cm X 16Cm

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH: Powder Coated

Material: Specials Three
Unicol Engineering
Green Road
Oxford OX3 8EU

Drawn Date: 01/02/2007

Bend Tool

WEIGHT: 1093.80 Kg
### Description

**Cp1 Ceiling Plate 16Cm X 16Cm**

- **UNLESS OTHERWISE SPECIFIED:** DIMENSIONS ARE IN MILLIMETERS
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<table>
<thead>
<tr>
<th>Bend V Tool</th>
<th>Drawn Date: 01/02/2007</th>
<th>Mod Date: 23/01/2017</th>
<th>Drawn By: Unicol Engineering Green Road Oxford OX3 8EU</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIPTION</td>
<td>WEIGHT: 1093.80 Kg</td>
<td>REVISED A-097</td>
<td>bend &amp; Machine Number CP1</td>
</tr>
</tbody>
</table>

**Material:**
- **Gauge:**

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**Notes:**

- **DO NOT SCALE DRAWING**
- **SCALE: 1:2**
- **DRAWING SHEET 2 OF 4**
- **DATE: 01/02/2007**
- **DRAWN BY: Unicol Engineering Green Road Oxford OX3 8EU**
- **WEIGHT: 1093.80 Kg**
Ensure that the ceiling structure can support five times the load - (screen including all bracketry and peripherals).

1. Fix ceiling plate 1 to ceiling using reliable fixings to ensure safe installation - Consult your builder or architect if in doubt, (fixings not provided).
2. Route cables through aperture in ceiling plate and through column before fixing column to ceiling plate. Insert column 2 into 1 using safety through bolt to fasten together - nip up grub screws.

**WARNING** - Safety Through Bolts must be used to connect columns to ceiling plates and mount adapters.