Gyproc Cove and Cornice
Product Data Sheet

Product description

Overview
Gyproc Cove and Cornice are comprised of a gypsum plaster core encased in a white or ivory paper liner. The cove and cornice range is one of the easiest ways to enhance the appearance of a room by providing a stylish and decorative finish between the wall and ceiling junction. Gyproc Cove is available in two sizes with the traditional ‘C’ shaped profile, whilst the profile of the Gyproc Cornice is distinctively ‘S’ shaped. Gyproc Cornice Strips and Battens are made from glass fibre reinforced gypsum plaster.

Applications
Usually installed at the angle between the wall and ceiling, they can also be used to add further decorative effect in alcoves, reveals and other areas where there is a change of surface direction.
As well as being used to provide a decorative finish to a room, Gyproc Cove and Cornice can also be very functional, used to conceal cable tracks from indirect lighting and mask small surface / settlement cracks at wall and ceiling joints.
To create more detailed and larger profiles, Gyproc Cornice Strips can be used in a variety of combinations to create a distinctively unique look. Gyproc Cornice Battens can also be used to fix directly over existing cove which is old or damaged, without the need to remove it.

Range
Gyproc Cove and Cornice are available in a range of lengths and carton sizes. The paper liner and carton colour are included in the following table to provide easier product and packaging identification.

<table>
<thead>
<tr>
<th>Product description</th>
<th>Profile shape</th>
<th>Length mm</th>
<th>Wall ‘W’ mm</th>
<th>Girth Ceiling ‘C’ mm</th>
<th>Carton quantity lengths</th>
<th>Carton weight kg</th>
<th>Paper liner</th>
<th>Carton colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gyproc Cove 100</td>
<td>‘C’</td>
<td>3000</td>
<td>67</td>
<td>67</td>
<td>6</td>
<td>16.4</td>
<td>White</td>
<td>Orange</td>
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<tr>
<td>Gyproc Cove 127</td>
<td>‘C’</td>
<td>3000</td>
<td>83</td>
<td>83</td>
<td>6</td>
<td>19.6</td>
<td>Ivory</td>
<td>Blue</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3600</td>
<td>83</td>
<td>83</td>
<td>5</td>
<td>19.6</td>
<td>Ivory</td>
<td>Blue</td>
</tr>
<tr>
<td>Gyproc Cornice 135</td>
<td>‘S’</td>
<td>3000</td>
<td>84</td>
<td>92</td>
<td>6</td>
<td>25.0</td>
<td>White</td>
<td>Green</td>
</tr>
</tbody>
</table>

NB All weights are approximate.

<table>
<thead>
<tr>
<th>Product description</th>
<th>Length mm</th>
<th>Width mm</th>
<th>Thickness mm</th>
<th>Carton quantity lengths</th>
<th>Carton weight kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gyproc Cornice Strips</td>
<td>2400</td>
<td>100</td>
<td>12.5</td>
<td>8</td>
<td>26</td>
</tr>
<tr>
<td>Gyproc Cornice Battens</td>
<td>1200</td>
<td>25</td>
<td>10</td>
<td>40</td>
<td>13</td>
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</tbody>
</table>

NB All weights are approximate.
Standards

Gyproc Cove and Cornice comply with European Standard EN 14209:2005 for preformed plasterboard cornices, used in general building construction. All Gyproc Cove, Cornice, Cornice Strips and Cornice Battens are manufactured under a quality system independently audited and certified as conforming to ISO 9001: 2000.

Performance

Cove and cornice test results data

<table>
<thead>
<tr>
<th>Test</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reaction to fire</td>
<td>A2-s1, d0</td>
</tr>
<tr>
<td>Flexural strength</td>
<td>Pass</td>
</tr>
<tr>
<td>Dangerous substances</td>
<td>No performance determined</td>
</tr>
</tbody>
</table>

Sound insulation

Air tightness is essential for optimum sound insulation of plasterboard building elements. Gyproc Cove and Cornice can assist in ensuring that linings meet their stated sound performance levels, since joints will effectively be sealed during the bonding, jointing and making good process.

Fire resistance

Gyproc Cove, Cornice, Cornice Strips and Battens have been designated as Class 0 for the purposes of national Building Regulations.

Application and installation

General

Before beginning the installation of cove and cornice, you should have the appropriate tools to hand, including: a cove or cornice mitre box; a fine-set cove saw; pencil; tape measure; 30mm or 40mm nails; hammer; trowel and square or jointing knife; jointing sponge and Gyproc Cove Adhesive.

Preparation

Ensure wall and ceiling backgrounds are sound, clean and dry, removing any wallpaper before attempting to fix the cove. For easier installation, draw guide lines along the wall and ceiling with a pencil at the appropriate distances. For Gyproc Cornice 135, lines should be drawn at 84mm down the wall and 92mm across the ceiling (see girth dimensions in table on page one for other cove sizes). Scratch plastered or painted areas which will be in contact with the cove to provide a key for the adhesive, and brush away any dust or loose material.

Cutting the cove

Cut the profile to the required length using a cove mitre block and a fine tooth saw.

Mixing adhesive

Mix the Gyproc Cove Adhesive powder into clean water as per the guidance on the packaging and stir to a smooth paste. Ensure the mix is stiff enough to spread onto the cove without it running – too stiff and it will be difficult to apply and too thin it will not bond properly. As a rough guide, 1kg of Gyproc Cove Adhesive will fix about 4m of Gyproc Cove or Cornice and remains useable for approximately 40 minutes. Avoid mixing more than can be used in this time as it will set hard in 90-120 minutes.

Applying adhesive

Apply the adhesive in a 3mm thickness to both surfaces of the cove that will be in contact with the wall. For very dry plaster backgrounds or those with high suction, dampen down with a clean sponge and clean water immediately prior to adhesive application. This will prevent the adhesive drying out too rapidly.

Installing the cove

Lightly nail the line marked on the wall to provide temporary support to the profile until the adhesive has set. Use two nails for each piece. These should be removed once the adhesive is set. Offer up the profile and push it firmly into position between the guidelines.

Making good

Remove excess adhesive and use it to make good any joints. Finally, moisten a paint brush and trace it along the junctions of the cove and the background to smooth out any adhesive before it sets.
Stop-ends

Stop-ends are required where openings such as stairwells, windows and doors extend to ceiling height. Measure out a length of profile for the run which abuts the wall opening or reveal and cut the appropriate external mitre. Cut the corresponding mitre on a short surplus length and cut the length off square to leave a wedge shape that forms a perfectly fitting, mitred stop-end. Fix both lengths as normal (the longer one first) and make good the mitre with Gyproc Cove Adhesive, as above.

Mitring by the projection method

To illustrate this technique, take a bay window as an example. Draw lines along the ceiling parallel to the walls and extend them to intersect as shown. Place a suitably sized profile section with square ends in position and mark on its wall edge the point where the walls meet, and on the ceiling edge the point where the lines drawn intersect. Cut the profile along a line drawn between the two marks.

Finishing

After making good, allow to dry thoroughly, leaving at least 24 hours for any remaining moisture to dry out. Treat surfaces with Gyproc Drywall Primer, prior to applying the decorative paint finish.

Creating steps

Gyproc Cornice Strips are used at the wall and / or ceiling in single and multiple step configurations to enable a wide range of stylish and decorative effects to be created. Initially decide how many steps are required and the size of the steps. Work out the positions of the Gyproc Cornice Strips and mark the ceiling and wall where required.

Scratch plastered or painted areas which will be in contact with the profile to provide a key for the adhesive, and brush away any dust or loose material. Lightly nail the wall and ceiling to aid alignment and give temporary support while the adhesive sets, using two nails for each strip.

These should be removed once the adhesive has set. Apply Gyproc Cove Adhesive at approximately 3mm thickness to each strip and comb out. Position the strip against the wall and tap back with a straight edge. Fix additional strips in the same manner, making sure the adhesive has set thoroughly before starting the next stage. Butt-joint the Gyproc Cornice Strips together at angles. When creating stopped ends with Gyproc Cornice Strips, note where the farthest piece finishes on the ceiling and mark the back projection to the projection on the wall line.

Step back each strip to form the feature required as a stopped end. Treat all exposed edges as necessary to control suction before making good the step joints. When dry, brush in adhesive to the small gaps at step edges. The steps are now ready to receive the Gyproc Cove or Cornice profile.

Covering existing profiles

Fix Gyproc Cornice Battens in the same manner as Gyproc Cornice Strips to allow the new profile to bridge over an existing old or damaged moulding without the need to remove it.