

# Choose Gyproc QuickCornice™ for your project.

Value and Style

QuickCornice $^{\text{TM}}$  is a light, cost-effective, easy-to-install moulded polystyrene cornice for ceilings, suitable for residential and commercial applications.

Our new 4-pack is easy to cut and install, and requires nothing more than using any fine-tooth blade, avoiding the need for expensive tools.

Experience the ease and affordability of QuickCornice™ and keep your project's budget intact, transforming any space in a matter of hours. QuickCornice™ is durable, light, and flexible, easily following the contours of a wall and ceiling for a smooth and seamless finish.

Available in classic designs to suit a variety of décor styles, it's a quick and effective way to make more of an impact in a living space.







# Redefine quality craftsmanship

#### **Product Benefit**

- Our range can be painted with any high-quality water-based paint.
- The new pack contains 4 pre-cut 2-metre lengths - no additional purchases are needed.
- Sufficient product to install an arranged room perimeter in a standard house of 14 metres.
- Save on project costs and reduce on-site waste.
- Reduce potential environmental impacts across their life cycle.



Material Description	QuickCornice™ #4
EAN Barcode	6007995009944
Length (mm)	2000
Width (mm)	125
Unit of Measure	Pack
Qty/Pack	4
m (UoM)	8
Weight (UoM)	0.75kg



Material Description	QuickCornice™ #6
EAN Barcode	6007995009951
Length (mm)	2000
Width (mm)	108
Unit of Measure	Pack
Qty/Pack	4
m (UoM)	8
Weight (UoM)	0.75kg



Material Description	QuickCornice™ #7
EAN Barcode	6007995009968
Length (mm)	2000
Width (mm)	140
Unit of Measure	Pack
Qty/Pack	4
m (UoM)	8
Weight (UoM)	0.82kg



Material Description	QuickCornice™ #9
EAN Barcode	6007995009975
Length (mm)	2000
Width (mm)	105
Unit of Measure	Pack
Qty/Pack	4
m (UoM)	8
Weight (UoM)	1.16kg



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Material Description	QuickCornice™ #10
EAN Barcode	6007995009982
Length (mm)	2000
Width (mm)	160
Unit of Measure	Pack
Qty/Pack	4
m (UoM)	8
Weight (UoM)	0.70kg



	Bleu Material Code: 27502
Material Description	QuickCornice™ #14
EAN Barcode	6007995002662
Length (mm)	2000
Width (mm)	80
Unit of Measure	Pack
Qty/Pack	4
m (UoM)	8
Weight (UoM)	0.082kg

### **Step 1: Surface preparation**

- Measure the linear metres of the walls add 10% to 15% for additional waste.
- Create a clean and dry environment on
- You may use a 120-grid or finer sandpaper to ensure the installation area is clean.

#### Step 2: Understand your space

- You need three measurements:
  - 1. Ceiling Projection: Measure the distance from the wall surface to the front edge of the cornice.
  - 2. Wall Drop: Then, measure the distance from the ceiling surface to the bottom edge of the cornice.
  - 3. Cornice Face: Assess the size of the cornice face (the width of the visible surface of the cornice).

Ensure there is sufficient space between the top of the cupboards and ceiling.

#### Step 3: Measure and mark

- Measure and mark the installation line.
- Measure the drop of the cornice at each change in wall direction.
- Use a chalk line to mark a straight line to each measurement mark around

#### Step 4: Begin at the most prominent corner

- Start the installation at the most visible corner in relation to the entrance to
- Always start with the longest lengths first.

#### Step 5: Create accurate mitre corners

- Mitre joints are formed in the corner of rooms or where the coving is going to finish part-way along a wall. The end needs to be finished off with a piece of cornice that returns towards the wall for a neat finish.
- Ensure that the cornice is placed correctly inside the mitre box. The cornice should be placed upside down at the angle to which it is installed (usually 45 degrees).

- Place the ceiling bedding edge against the bottom side of the mitre box, while the wall bedding edge should be against the side of the mitre box opposite to you.
- Measure the projection size of the cornice from the side of the mitre box opposite to you and make a mark against the bottom side of the mitre box.
- Place the ceiling edge of the cornice at the mark at the bottom side of the mitre box. When measuring a cornice cut, measure along the edge that will be placed against the wall.
- There are two walls to every corner. A left wall and a right wall. You need one length of cornice for each wall of the corner.

#### Cutting an inside corner

- For the left wall in an inside corner, the saw will point left in the mitre box - everything left of the saw is waste.
- For the right wall in an inside corner, the saw will point right in the mitre box - everything right of the saw is waste.
- Remove and flip the cornice where the left edge is on the right and the right edge is on the left.

#### Cutting an outside corner

- For the left wall in an inside corner, the saw will point left in the mitre box.
- For the right wall in an inside corner, the saw will point right in the mitre box.
- Remove and flip the cornice so the left edge is on the right and the right edge is on the left.

#### Step 6: Apply adhesive and install the cornice

- Apply a bead of adhesive along both long edges of the cornice, as well as the butt end that is being glued to another cornice or wall.
- Use an adequate amount of adhesive. You will be able to scrape it off easily using the filling knife and a wet cloth to clean the wall.
- Align the cornice to the chalk line on the wall to ensure a consistent installation. If you are installing from a corner, leaving just a few mm from the wall will allow the other mitre end to fit with the adhesive.
- Once the first cornice length is installed, apply adhesive to the next length including the mitre joint or butt end that is joined with the first. Excess adhesive must be wiped away.
- Use your filling knife to press adhesive into any gaps, pushing adhesive into any joints that do not meet.

#### Step 7: Leave to cure

Allow 48 to 72 hours for the adhesive to cure.

## Step 8: Prepare to paint

- Inspect all the joints and sand away any excess adhesive.
- The adhesive may have receded slightly during the curing process in which case the joints would need some filling. Use the polystyrene adhesive to fill the joints.
- · Leave a bit of excess over the joints which should be sanded smooth after 24 hours
- Only use acrylic paints when painting polystyrene cornices.



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