

CRAFTA FORMS

FINISHES STUDIO



117

Modern Mirror Paper Ceiling -TEXTURA-MMPC

Modern Mirror Paper Ceiling - TEXTURA-MMPC

is a high-gloss, mirror-finish PET ceiling system designed for luxury commercial interiors. Fully waterproof and moisture-proof, it delivers the visual drama of polished steel at a fraction of the weight. Available in silver and black mirror finishes.





Colored Sculptural Paper Ceiling TEXTURA -MMPC

TEXTURA – MMPC by CraftaForms redefines modern ceiling into immersive, light-filled design statements. Crafted from high-performance PET, each strip features a mirror-finish surface that reflects both ambient and directional lighting with stunning clarity. The organic loop form creates a sculptural, wavy ceiling effect – ideal for hotels, malls, cafes, offices, showrooms, and fine dining spaces. Lightweight and easy to handle, TEXTURA MMPC puts minimal load on existing ceiling frameworks. Its fully waterproof and moisture-proof construction makes it suitable for high-humidity environments. Available in silver and black mirror finishes, in roll lengths up to 30 metres

FINISHES



Mirror Paper

MATERIAL

Polycarbonate (PC)

DIMENSION

Width Options

40 mm, 60mm

Max Roll Length

30 meters

Standard Size

0.5 × 100 mm

Thickness

1 mm

Fire Rating

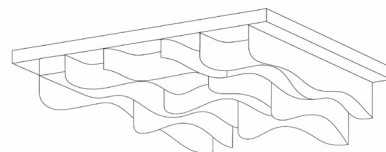
UL 94 V-2

SURFACE FINISHES

100% Reflective Silver Mirror Finish

Reflective Silver Mirror Finish

DIMENSIONAL DETAIL



Width: 40mm,60mm (1.57",2.36" Inches)

Max Length: 30 meters (1181.10 inches)

Thickness:1 mm

Download .dwg ↓



Finishes

TEXTURA – MMPC is available in Silver Mirror finish. This high-gloss reflective PET surface captures and amplifies both natural and artificial light, creating a clean, contemporary ceiling aesthetic. The silver tone suits luxury hospitality, retail, office, and commercial interiors across all design styles.



CF-MMPC

Mirror Paper



Installation Detail

TEXTURA – MMPC panels mount onto a lightweight ceiling grid or directly to a base frame using adhesive or concealed clips. Ensure precise alignment during fitting to achieve a seamless, continuous finish. The flexible polycarbonate panels can be curved or layered to create striking 3D ceiling effects. Recommended for indoor use in controlled humidity environments, making it ideal for offices, halls, malls, and hospitality interiors.

Step 1: Prepare the Ceiling Surface

Ensure the ceiling surface is clean, dry, and free of any debris.

Step 2: Install the Ceiling Gridding

Install the ceiling gridding framework to provide structural support for the paper ceiling panels.

Step 3: Fix the Support Frame

Attach the support frame to the ceiling gridding, ensuring it is securely fastened. This frame will hold the ceiling panels.

Step 4: Add Hanging Clips

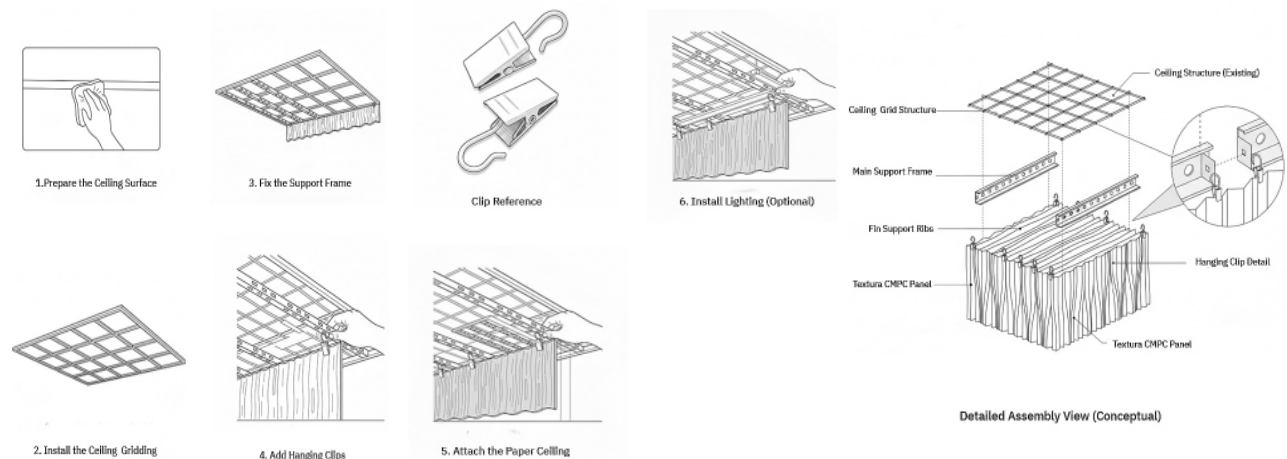
Utilize the provided hanging clips. These clips will attach the paper ceiling to the support frame.

Step 5: Attach the Paper Ceiling

Carefully attach the Textura CMPC paper ceiling panels to the hanging clips and support frame. Ensure even distribution and alignment.

Step 6: Install Lighting (Optional)

If desired, integrate LED lighting seamlessly into your ceiling design to the support frame.





Connect with Us

Where ideas meet materials.
Let's create spaces that speak
through surface, texture, and
detail.

ask@craftaforms.com

craftaforms.com

[@insta.craftaforms](https://www.instagram.com/insta.craftaforms)

CRAFTA
FORMS
FINISHES STUDIO