

CRAFTA FORMS

FINISHES STUDIO



72

ACUFORMS -CFMHLDC Patterned Acoustic Wall Panels

ACUFORM -CFMHLDC- Patterned Acoustic Wall Panels are decorative PET acoustic panels designed to reduce echo and improve sound comfort. With CNC-carved perforated patterns and modern colors, they combine strong acoustic performance with clean, contemporary wall design.





Acuforms -CFMHLDC Patterned Acoustic Wall Panels

The ACUFORMS-CFMHLDC Patterned Acoustic Wall Panels are made from high-density polyester fiber and engineered for effective sound absorption up to 0.94. These PET acoustic panels feature CNC-carved perforated patterns that enhance both acoustic control and visual appeal. Fire-rated B1 and eco-rated E1, the panels are safe for public and commercial interiors. Their light-weight structure allows easy cutting, shaping, and installation. Available in multiple colors and patterns, they are ideal for gyms, meeting rooms, auditoriums, offices, hotels, and other modern acoustic wall treatments.

FINISHES



MATERIAL

Polyester Fiber
Panel

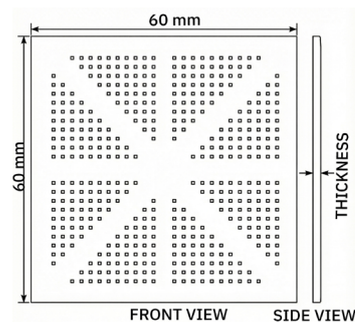
DIMENSION

Size	600x600 mm
Thickness	4-24 mm
Water Absorption	Very Low
Fire Resistance	B1 (Fire Safe)
Length	Customized
Eco Grade	E1

SURFACE FINISHES

Matte PET Felt

DIMENSIONAL DETAIL



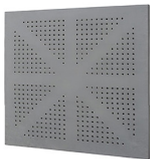
NOTE: Custom thickness from 4 -24 mm available on request.

[Download .dwg](#) ↓



Finishes

ACUFORMS-CFMHLDC panels feature precision CNC-perforated finishes with clean, modern patterns. Available in a wide color chart with custom color options, the surface offers a smooth, matte texture that enhances design appeal while supporting effective sound absorption.



CF-MHL-DC-01

Q Grid



CF-MHL-DC-02

Diagonal Grid



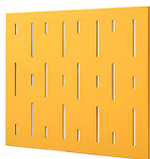
CF-MHL-DC-03

Dot Grid



CF-MHL-DC-04

X-Flow



CF-MHL-DC-05

Pulse Line



CF-MHL-DC-06

Wave Line



CF-MHL-DC-07

Vertical Flow



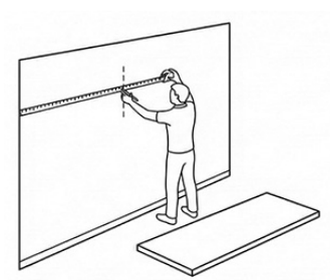
CF-MHL-DC-08

Rhombus Grid

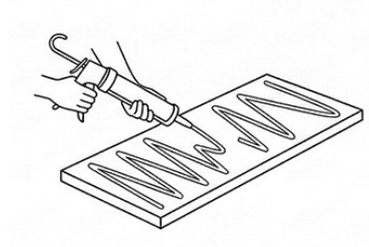


Installation Detail

ACUFORMS-CFMHLDC Patterned Acoustic Wall Panels can be installed using adhesive, nails, or a combination of both. Begin by cleaning the wall surface and marking reference lines for correct alignment. Apply construction glue evenly on the back or place nails through the panel into the substrate. Press firmly to ensure full contact. Panels can be trimmed or shaped using standard cutting tools for corners, joints, or custom layouts. Allow proper curing time for secure and long-lasting installation.



1. Prepare Wall and Panel



2. Apply Adhesive Gum



3. Press to Wall



4. Roll to Secure Panels



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