

CRAFTA FORMS

FINISHES STUDIO



107

ACUFORMS -CFMH3DS2 3D Star Acoustic Panel

ACUFORMS-CFMH3DS2-3D Star Acoustic Panel are decorative acoustic panels designed for modern interiors. Made from 100% polyester fiber, they reduce echo and noise effectively. Moreover, the 3D star pattern adds depth and style, making them ideal for homes, offices, and commercial spaces.





Acuforms -CFMH3DS2 3D Star Acoustic Panel

ACUFORMS CFMH3DS2 3D Stars Acoustic Panels combine sound control with modern design. Made from 100% polyester fiber, these 3D felt acoustic panels are formed using high-temperature pressing, which ensures durability and consistent shape. Moreover, their cavity structure improves sound absorption, helping reduce echo and noise. In addition, these panels are eco-friendly, lightweight, and easy to install. The smooth surface and custom color options allow flexible design use. Therefore, they are ideal for offices, studios, home theaters, and commercial interiors that require both style and acoustic comfort

MATERIAL

100 % Polyester

DIMENSION

Size	300x300 mm
Thickness	30 mm
Water Absorption	Very Low
Fire Resistance	B1 (Fire Safe)
Length	Customized
Eco Grade	E1

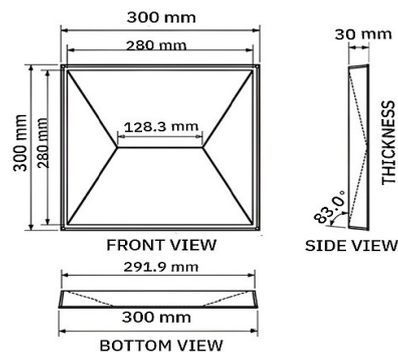
SURFACE FINISHES

Polyester Fiber

FINISHES



DIMENSIONAL DETAIL



NOTE: Multiple colors available on request.

[Download .dwg](#) ↓



Finishes

ACUFORMS CFMH3DS2 3D Stars Acoustic Panels feature a smooth surface finish that enhances their clean and modern look. They are available in a wide range of customized colors to match different interior themes. The finish is durable, fade-resistant, and easy to maintain, making it suitable for both residential and commercial applications.



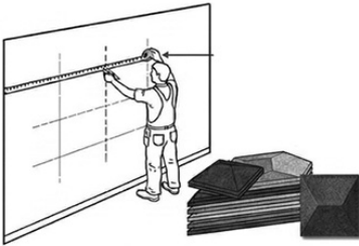
CFMH3DS2

Available in Multiple Colors

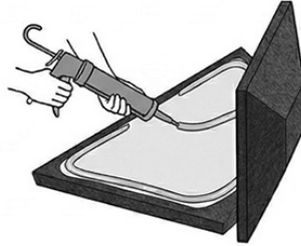


Installation Detail

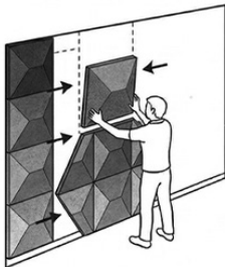
ACUFORMS CFMH3DS2 3D Stars Acoustic Panels can be installed using adhesive, nails, or a combination of both. Begin by cleaning the wall surface and marking reference lines for correct alignment. Apply construction glue evenly on the back or place nails through the panel into the substrate. Press firmly 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.



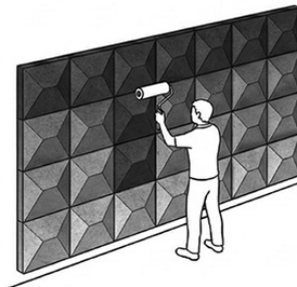
1. Prepare Wall and Panel



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