



PRODUCT NAME:

BUMP Wave Panel

MANUFACTURER/SUPPLIER:

Décor Acoustics
5403 Western Ave #C
Boulder, CO 80301
Ph: (720) 449-3063
Email: sales@DecorAcoustics.com
Website: www.DecorAcoustics.com/Wave



PRODUCT DESCRIPTION:

The **BUMP** Wave Panel looks like a flowing drape, highlighting its asymmetrical pattern combining different flat and curved surfaces, each with different relief on the panel. Any piece, cut along a flat section, can seamlessly be joined to another piece (cut along the flat section), to create a consistent and homogenous surface.

- ✓ Made from recycled PET (65-85% based on color)
- ✓ Rigid panel with a high NRC value
- ✓ Available in standard or fire-retardant versions
- ✓ Easy installation process
- ✓ CARB 2 and LEED-Compliant

NRC Acoustic data:

| Installation Method: | NRC: |
|--------------------------------------|------|
| Direct Application | 0.60 |
| 2" air cavity | 0.75 |
| 2" cavity (filled with mineral wool) | 0.85 |
| 4" air cavity | 0.80 |
| 4" cavity (filled with mineral wool) | 0.85 |

b. installed 'Vertically'



a. installed 'Horizontally'



COLORS:



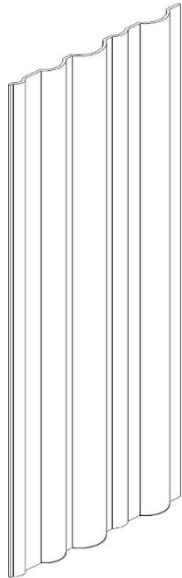
PANEL SIZE:

Panel Length: 2.39 m (~ 94-1/8")
Panel Width: 0.79 m (~ 31-1/8")
Panel Thickness: 4.3 cm (~ 1.7")
PET Thickness: 10 mm (2/5")



Profile angles:

3D



'face' view

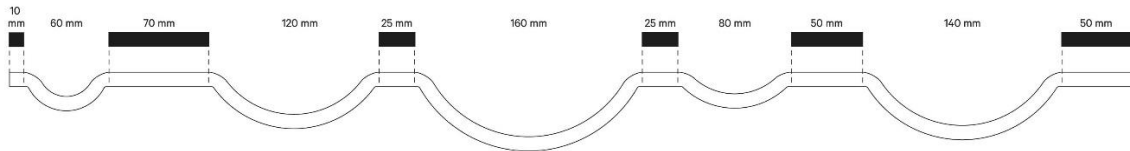


94/8"

'side' view



Edge Profile (31-1/8" width)

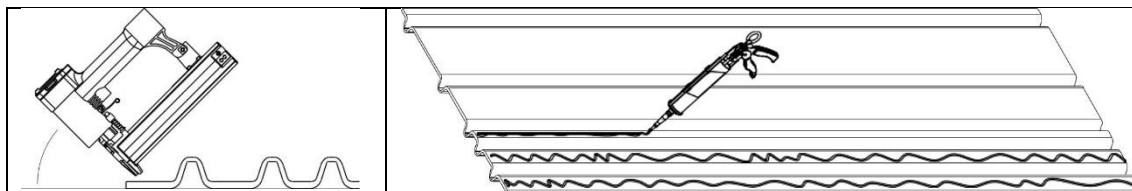


WAVE Acoustics PHYSICAL SPECIFICATIONS:

- Composition :** 100% felt (65-85% recycled)
- Fire-Rating :** Class A (ASTM e84)
B-s2, d0 (EN 13501-12018)
- Martindale Rating :** 100,000
- Pilling :** 3/4

BASIC APPLICATION INFORMATION:

WAVE Panels can be glued or nailed, either directly to the surface or with spacing (to allow for higher NRC values)



GENERAL CONSIDERATIONS:

- Natural (minor) color variation in panels can occur due to inherent nature of using recycled inputs.