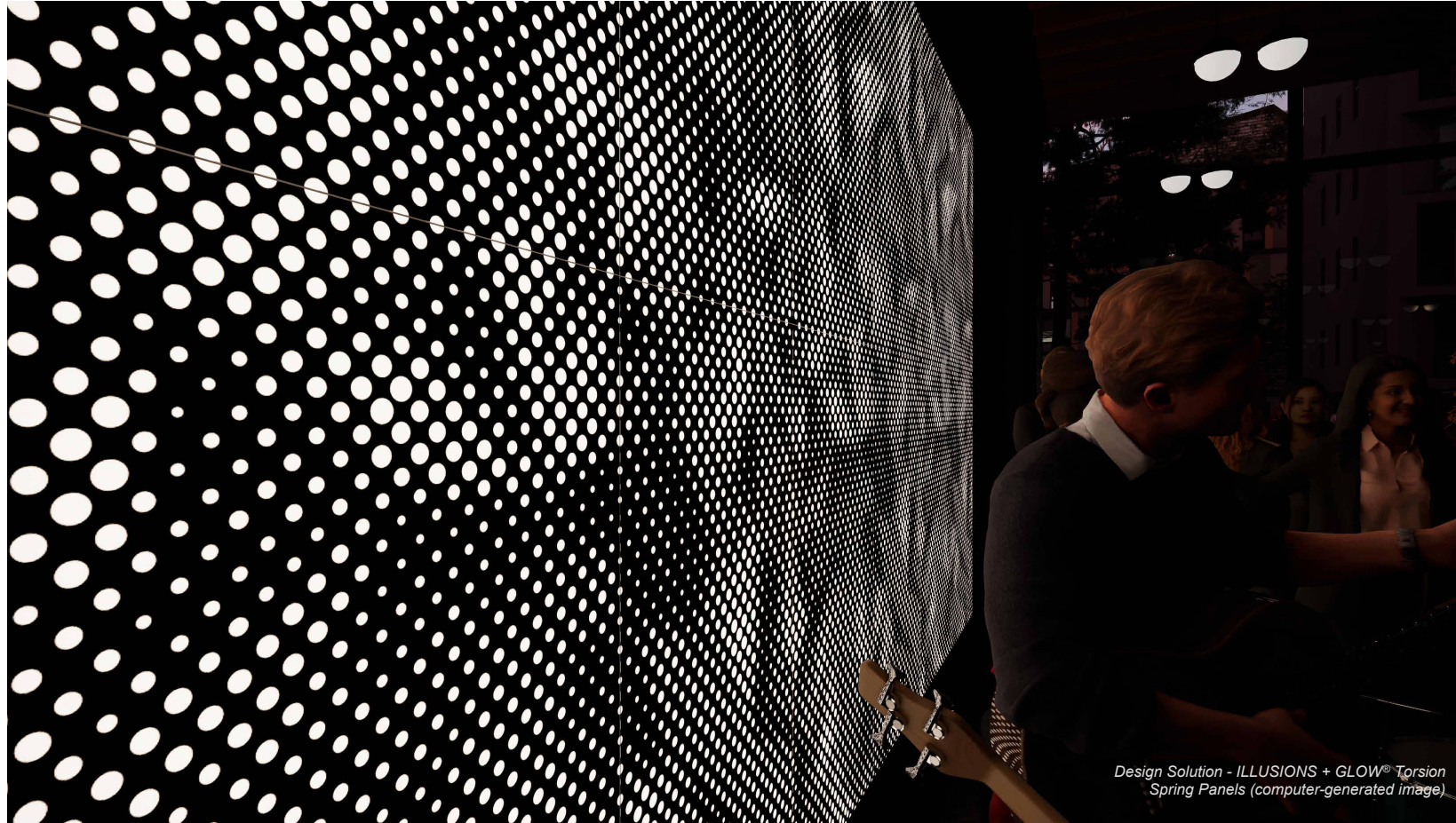


# USG CEILINGS PLUS® DESIGN SOLUTIONS ILLUSIONS® + GLOW™



Design Solution - ILLUSIONS + GLOW® Torsion Spring Panels (computer-generated image)

## INSTRUCTIONS FOR USE:

1. Select desired ceiling from this Revit file.
2. Use the **Copy** command and **Paste** it into your current project.
3. Using the Material Browser, go to the Appearance tab to Re-path the image files included with your Revit file download.

## ILLUMINATION IN REVIT NOTE:

- For Revit to render the luminance, the colors need to be inverted so that the light will render. If visuals are required for the actual illuminated panels are required, please contact your USG Ceilings Plus representative.
- For Actual panel visuals, please reference the PERFORATED view in the revit file IL-DS-03.

## FEATURES AND BENEFITS:

Design Solutions - Illusions® + Glow™ panels come fully integrated with backlighting using best in class components. This creates an easy to specify turnkey system, all shipping in 8 weeks or less!

- Fully integrated lighting reduces coordination & installation time with easy-to-specify BOM.
- Still fully accessible panelized system with torsion spring grid attachment.
- Static White (4000K) & Tunable White (1800K-6500K) options with IES files & AGi32 database objects available.
- Lighting calculation support available.

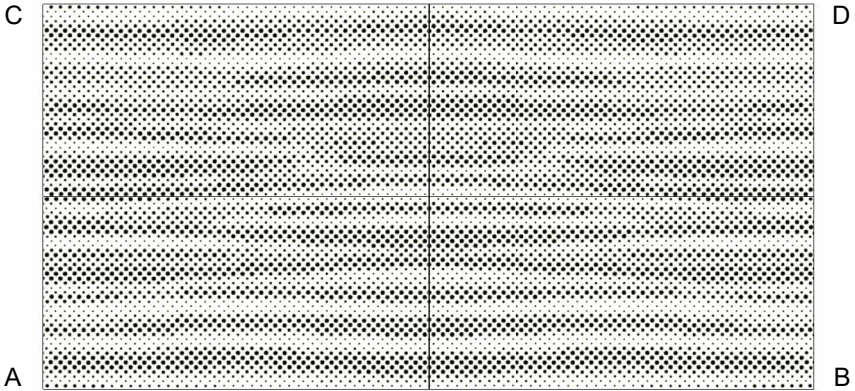
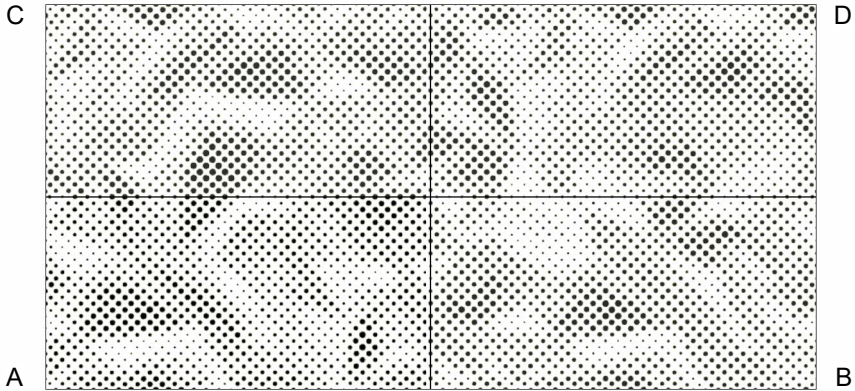
## GENERAL NOTES:

- These Revit generic model families are digital representations of the USG Ceilings Plus® Design Solutions Illusions + Glow™.
- Provided Revit families and material images are representational only. There may be slight dimensional differences from actual manufactured product.
- Typical installation details in revit are included in this file.
- Please reference USG literature (located on USG.com) for additional information regarding acoustical performance and perforation options.



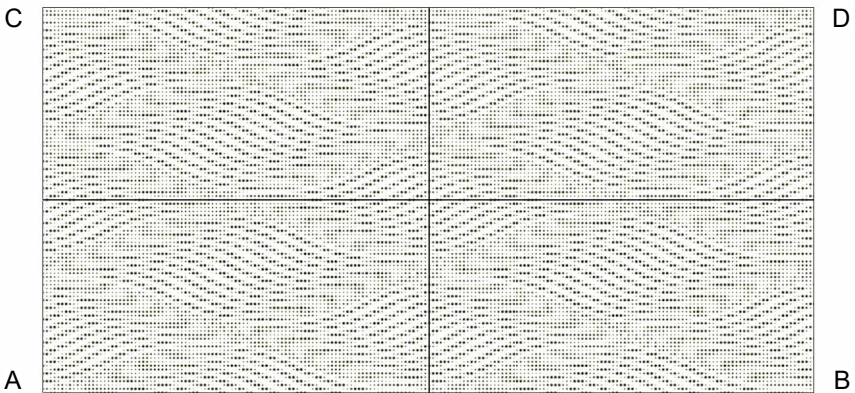
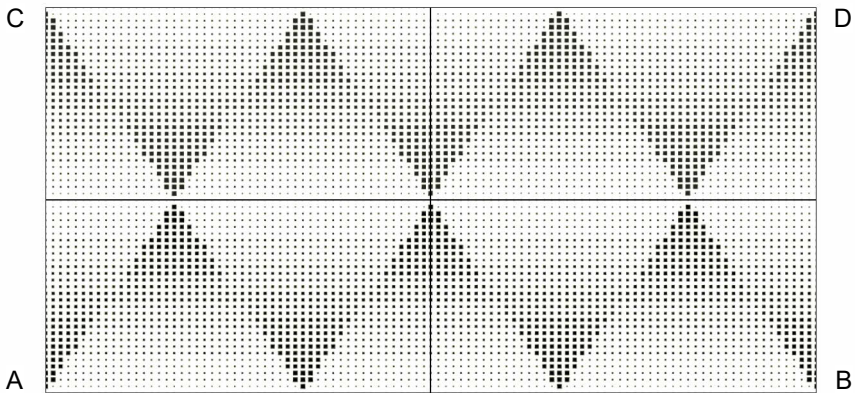
FRACTALS - PERFORATED PANELS ONLY

WAVES - PERFORATED PANELS ONLY



PYRAMIDS - PERFORATED PANELS ONLY

FLOW - PERFORATED PANELS ONLY

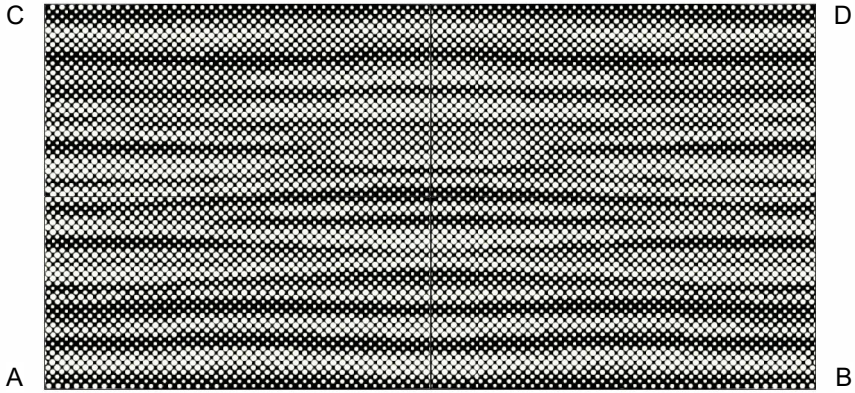




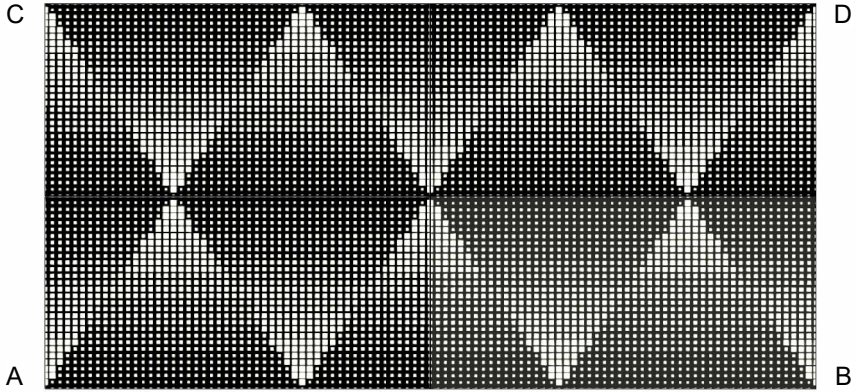
FRACTALS/ ILLUMINATED



WAVES/ ILLUMINATED



PYRAMIDS/ ILLUMINATED



FLOW/ ILLUMINATED

