

# **CUSTOM SHAPE OPTIONS**

### SUPPORT DOCUMENT FOR ACOUSTICAL WALL PANELS

NetWell Noise Control's Acoustical Wall & Ceiling Panels are fabric wrapped fiberglass panels designed to enhance both the acoustical experience and aesthetic appearance of your space. While our standard options include various squares and rectangles, our in house CNC capabilities allow us to push the limits of creativity with **CUSTOM SHAPES**.

When treating a noise problem, the primary focus is always optimization of acoustics in the space. What we don't think about is that this also opens up an opportunity to improve upon the design and aesthetics of the space.

The custom capabilities that we offer with our Sound Quality Fabric Wrapped Panels provides limitless possibilities for creativity and allows for each project to be unique to the needs of the client.

## CUSTOM SHAPED PANELS FEATURES INCLUDE:

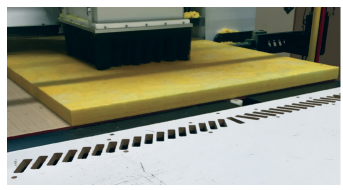
- Circles, triangles, parallelograms, trapezoids, ovals, hexagons & more
- Individual panel sizes up to 60" wide by 120" long
- Wall, ceiling & cloud mounting hardware all available
- Thickness range of 1/2" up to 4"
- · Custom fabric options available
- · Custom shapes available
- · Custom sizes available











#### **FINISHES**

Guilford of Maine FR701 Style 2100 is the industry standard. There are also hundreds of approved decorative fabrics available from numerous manufacturers including, but not limited to:

- Guilford of Maine (www.guilfordofmaine.com)
- Maharam (www.maharam.com)
- Design Tex (www.designtex.com)
- Knoll Textiles (www.knoll.com)
- Carnegie Fabrics (www.carnegiefabrics.com)

Additionally, customers may also specify their own fabric, provided the material meets manufacturing requirements.

NEW! Blush PAINTABLE fabric finish is now available to offer even more creativity to all of NetWell's acoustical panel lines including the custom shapes.

#### **ACOUSTICAL PERFORMANCE**

Thickness	NRC Rating
1/2"Thick	.50 – .60
1"Thick	.80 – .90
1-1/2"Thick	.90 – 1.0
2"Thick	1.05 – 1.15

#### **SPECIFICATIONS**

Specifications can be downloaded from our website at **www.controlnoise.com**.