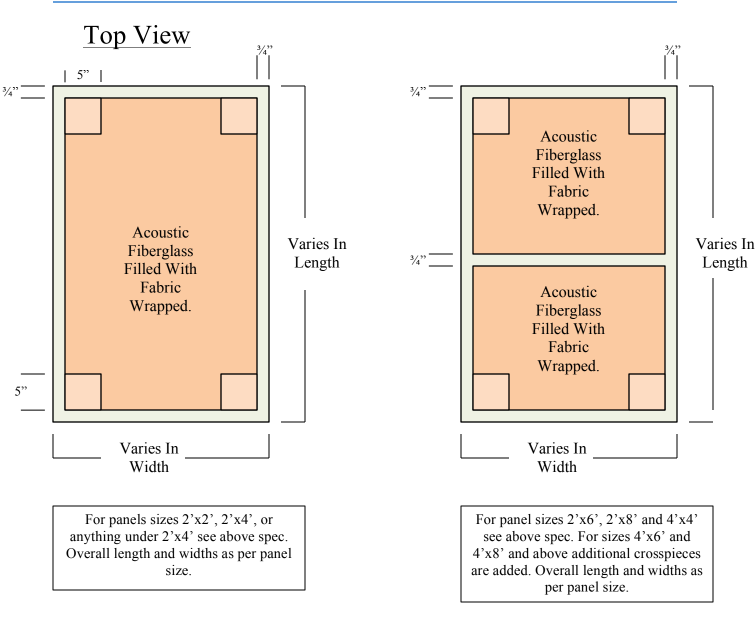
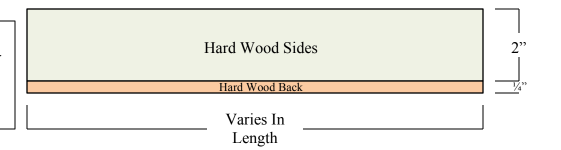


DESIGNER SERIES PRODUCT DIAGRAM



Side View

Overall length and widths as per panel size. Overall panel thickness is within 1/8" due to fabric wrappings.





REVRB™ Acoustics Designer Product Diagram www.REVRBAcoustics.com All Products are Class A Fire Rated. See website for more details.



REDUCE ECHO, VOICES, REVERBERATION, & BACKGROUND NOISE

PRODUCT DATA SHEET



PHYSICAL PROPERTY DATA:

FIRE RATING:

ASTM E-84: PASS - CLASS A

FLAME SPREAD INDEX: 5

SMOKE DEVELOPED: 25

SOUND ABSORPTION:

ASTM C423:

NRC: 1.05

SAA: 1.01

INSULATION DENSITY:

STANDARD: 3 PCF

HIGH IMPACT: 6-7 PCF

FRAME TYPE:

SOLID 3/4" EDGE FRAME

SOLID 1/4" BACKING

FABRIC TYPE:

GUILFORD OF MAINE

THICKNESS:

MOUNTING TYPE:

F-5 MOUNTING: Z-CLIP (WALLS)

TYPE A: CEILING CLIPS (CEILING)

SIZES AVAIABLE:

CUSTOM SIZES UP TO 60" WIDE



REVRB™ DESIGNER SERIES IS A HIGH END ACOUSTICAL PANEL THAT CAN BE MOUNT ON ANY CEILING OR WALL. EVERY REVRB™ PRODUCT IS HANDBUILT IN EASTON, MA. WITH A 3/4" SOLID EDGE FRAME AND 1/4" SOLID BACKING, DESIGNER SERIES ALLOWS FOR COMPLETE CUSTOMIZATION, TWO DENSITY OPTION TO CHOOSE FROM: STANDARD 3 PCF OR HIGH-IMPACT 6- 7 PCF ACOUSTICAL CORE, THE DESIGNER SERIES IS ABSORBENT AND DURABLE ENOUGH TO BE EFFECTIVE IN ANY LOCATION. WITH THE HARD WOOD FRAME AND BACKING, EACH PRODUCT WILL MAINTAIN SHAPE FOR YEARS TO COME. THE FRONT OF THE PANEL IS WRAPPED IN A GUILFORD OF MAINE ACOUSTICAL FABRIC TO ACHIEVE AN NRC RATING OF 1.05 AND AN SAA RATING OF 1.01. ALL REVRB™ DESIGNER PANELS 2" (OTHER THICKNESS AVAILABLE) ACHIEVE A CLASS A FIRE-RATING AND CAN BE CUSTOM SIZED TO FIT ANY DÉCOR. 100% CUSTOMIZABLE ACOUSTICAL PRODUCTS WITH OPTIONS FOR ANY KIND OF PENETRATIONS THROUGH THE PANELS FOR LIGHTS, SWITCHES, AND EVEN SPRINKERS.

1/3 OCTAVE SOUND ABSORPTION COEFFICIENTS ASTM C423							
125	250	500	1000	2000	4000	NRC	SAA
0.12	0.9	1.15	1.12	0.97	0.98	1.05	1.01