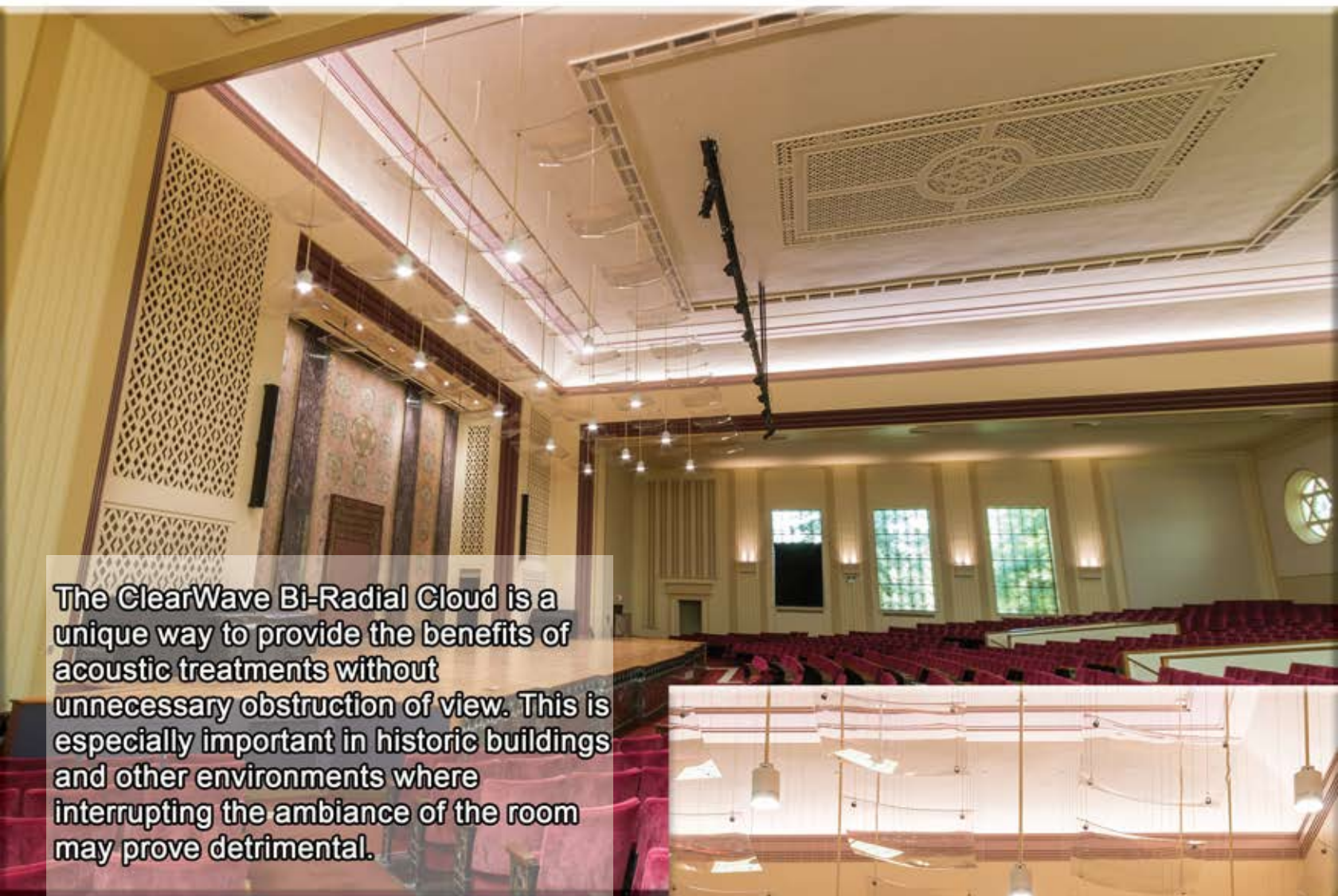




ClearWave

Bi-Radial Acrylic Clouds

A large photograph of the interior of E. Desmond Lee Hall, showing rows of red seats and a high ceiling with decorative elements. A semi-transparent text box is overlaid on the left side.

The ClearWave Bi-Radial Cloud is a unique way to provide the benefits of acoustic treatments without unnecessary obstruction of view. This is especially important in historic buildings and other environments where interrupting the ambiance of the room may prove detrimental.

ClearWave specifications:
Bi-radial design with 10' radius
48" x 48" (over curve) standard size
Clear Acrylic construction 1/2" thick
(4) point hangers in chrome included
Gripple cable hanging recommended (extra)

ClearWave designs of the WaveMC and WaveFM
are also available in sizes up to 4' x 8'
Please call RealAcoustix for more information



E. Desmond Lee Hall
Washington University
St. Louis, MO