

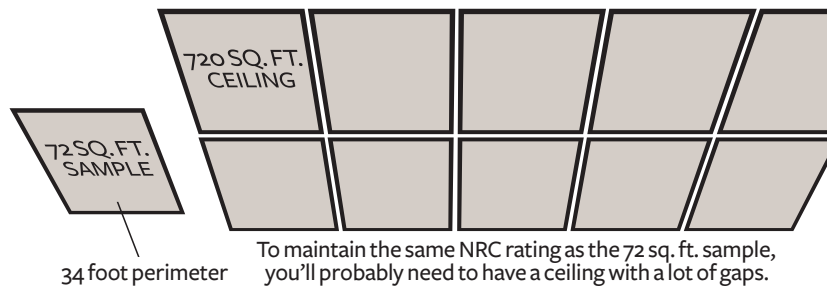


Some of our competitors will try almost anything to inflate their NRC rating.

WHY THE NRC OF SYSTEMS THAT TEST WITH EXPOSED EDGES IS FUNDAMENTALLY FLAWED:

Not all test data is created equal. When comparing acoustical data of different products it's important to note how the exposed edges—perimeter gaps—are treated in the test laboratory. It's estimated that acoustical data obtained with a 1/8" air gap is 10 to 20 percent higher than without, artificially inflating a product's acoustical value in the laboratory.

At Fellert, we don't play games with test data. Rest assured that test data reported on our website at www.fellertna.com is conservative; the edges of all samples were sealed with a wooden frame so there is no practice of edge-absorption and inflating of NRC data.



Why mess with unsightly gaps?

Call your Fellert Acoustical Plaster representative on your next project and avoid the letdown of selecting a product that can't deliver in the field what it promises in the lab. Anybody can **SAY** they're the best. At Fellert, we prove it—without blowing a lot of hot air.



Interested in how the Fellert Acoustical Plaster system can elevate your next architectural project? Contact your Fellert representative or visit us on the Web at fellertna.com



4629 South 136th Street | Omaha, NE 68137
402.896.2005 | TOLL FREE 888.368.5893
FAX 402.895.7238