

PERDUE ACOUSTICS
Amarillo, TX • Erin, Tennessee
(806) 374-9402 or (800) 729-9402
Fax: (806) 374-9450

How to Compare NRC to NRC

An NRC rating is simply a value per Sq. ft. of material of absorption. Let me simplify its comparison for you considering a room needing 1,400 Sq ft. sabins reduction.

It would take 1,400 Sq. ft. of NRC 1.00

It would take 1,000 Sq. ft. of NRC 1.40

It would take 2,000 Sq. ft. of NRC .70

It would take 2,800 Sq. ft. of NRC .50

It would take 4,000 Sq. ft. of NRC .35

Believe it or not, our NRC (frequency) 1.40 at 1,000 Sq ft. has been “or equaled” to a competitors NRC .35 at 1,000 Sq. ft.! My point? ... We are not talking slight differences here! They actually provided 1/4 the desired effect! When you know how to compare apples to apples, Perdue Acoustics is the best value in the country. (Probably the world!)

Now please allow me to make another point. An NRC rating averages 4 frequencies, 250Hz., 500Hz., 1,000Hz., and 2,000Hz. Back years ago when this system was developed, tweeters and subwoofers were not even in common use. We are creating 10 times the low frequency energy we used to. For this reason, Perdue Acoustics always posts its low 125Hz.test frequency absorption. It is important and we are consistently superior to all other products in this area as well!

PERDUE ACOUSTICS – *Honesty, Integrity, Innovation, & Value!*