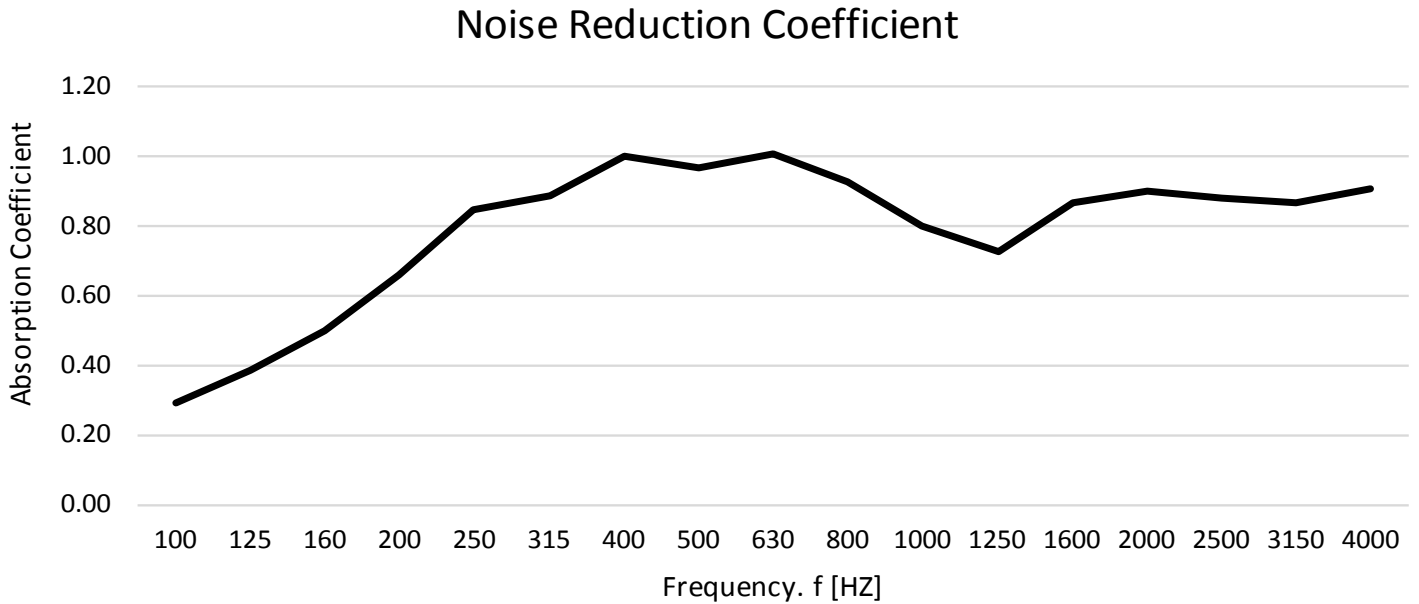




Printed acoustical wall panels and ceiling tiles from Acoustical Art Concepts™ are an optimal solution for efficient sound absorption, as well as lowering noise reverberation time. As seen in the graph below, the panels obtain a noise reduction coefficient of 0.80* at a frequency of 1,000 HZ. Loud speech and “regular” noise in the home is typically between 500-2,000 HZ. The average Noise Reduction Coefficient within this frequency range is 0.88.



*This measurement is based on the raw PET material used in the creation of Acoustical Art Concepts™ printed and embossed ceiling tiles and printed wall panels.