



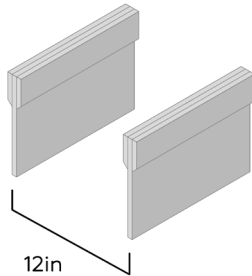
GETTING TO YOUR NRC

CEILING BAFFLE APPLICATIONS

Larger, louder spaces with high ambient noise levels will require a higher noise reduction coefficient (NRC) in order to reduce unwanted sound. Smaller areas with less noise will require a lower NRC.

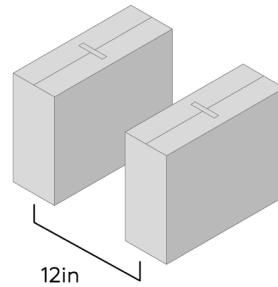
Ceiling mounted baffles are available in four profile thicknesses which provides a range of NRC values for designers and specifiers.

Straight Standard



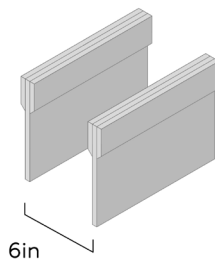
NRC .75*

Joist Standard



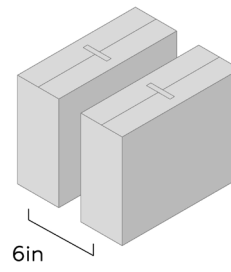
NRC .85*

Straight High Density



NRC 1.15*

Joist High Density



NRC 1.45*

No matter your NRC requirement, the MPS design team is available to help custom engineer a beautiful and functional solution for the unique needs of any project.

*Sound absorption coefficient calculated from an extended test specimen envelope with an accredited lab.