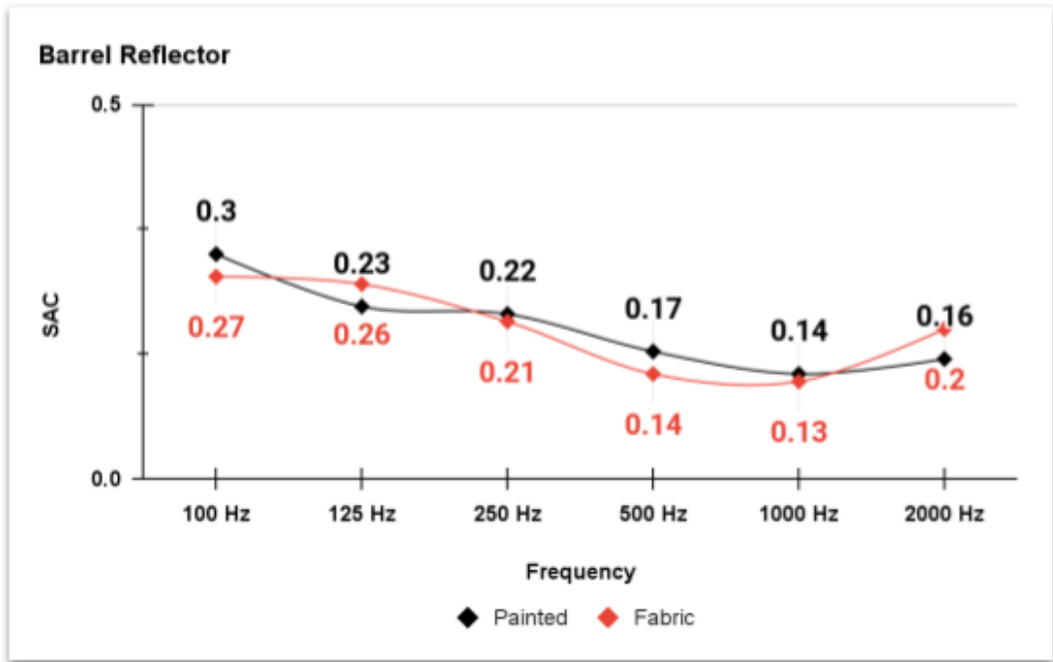




- Perfect product to help negate echo.
- Engineered thickness and shape to work together to diaphragm low frequency.
- Provide sound diffusion in the upper ceiling or along walls.
- Side to side curvature with faceted ends in order to more effectively disperse frequencies.

- 0.20 inch thick high-impact styrene.
- Weighing approximately 1.5 lbs/sq. Ft.
- Can be manufactured with a lip or without a lip.
- Can be manufactured with a fabric finish or a painted finish.



	100 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	NRC
Lip	.23	.22	.17	.14	.16	.12	.15
No Lip	.27	.26	.21	.14	.13	.20	.25

Dimensions	1'x2' or 4'x8'
Fabric	Selected from our manuf. Standard fabric
Core Material	High Impact Styrene
Edge Treatment	Regular edge
LEED Eligible	Yes