

## **SCREEN PERFORATION**

## STANDARD PERFORATION

Engineered for large venues and cinema, **Strong | MDI's** enhanced standard perforation pattern provides flawless image reproduction when used in conjunction with any type of high-performance projector. Optimized sound transmission and minimal light loss allow both projectors and speakers to operate at lower levels of output.

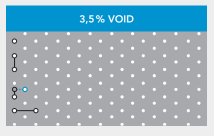
	4,5 % VOID											
4.05 (0.05!!)		•		•		•		•		•		i
ø 1,25 mm (0,05")	0											
2,769 mm (0,11")	ρ	0										
5,538 mm (0,22")	Ŷ											
	Q											
10,05 mm (0,4")	<u> </u>	<u>•</u>	-0									
										•		

Holes per square foot: 3 325 Holes per square meter: 35 770

## **HP MICRO PERFORATION**

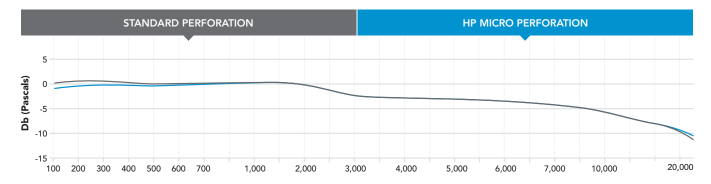
**Strong | MDI** recommends using the micro perforated screen when viewers are seated closer than 16 feet from the screen surface. The nearly invisible holes provide excellent sound transmission and maintain the surface's light reflectance properties. Optimized hole alignment reduces the probability of moiré interference when used in conjunction with high output projector systems.

ø 0,55 mm (0,02")
2 mm (0.08")
3,4 mm (0.13")
6,8 mm (0.27")



Holes per square foot: 13 645 Holes per square meter: 146 895

## SOUND TRANSMISSION CURVE



Frequency (Hz) Octave Smoothing = 100,0%

