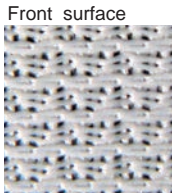


Sound screen

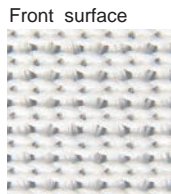
Sound screen for those who are particular about the localization of sound on the screen. The knitting process that enables excellent acoustic transparency characteristics is an eco-screen certified by the Japan Environment Association, which does not use vinyl chloride materials and actively uses recycled materials. In addition, the image quality is a diffusive screen with the characteristics of a white mat with a wide viewing angle.

WS102



Front surface
Microphotograph

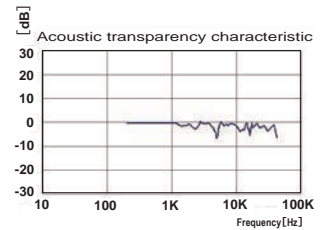
WS103



Front surface
Microphotograph

SOUNDMAT

Fine knit woven sound screen
Screen reflective surface (Pearskin finish)
WS 103 is a large exclusive fabric of type 130 and above.
Combines a diffusive type uniform screen with excellent sound transmission characteristics in the high range.



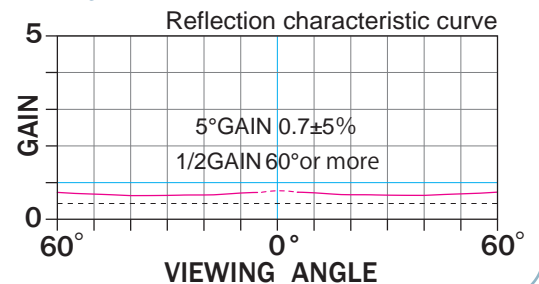
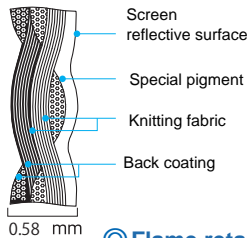
Rear surface
Prevents reflection of light from the back of the screen and stainless sputtering prevents deterioration of image quality.



Microphotograph

■ 5°gain $0.7 \pm 5\%$

■ Half gain 60°or more



Manufactured by **OSM CO.,LTD.**

© Flame retardant

Sound screen

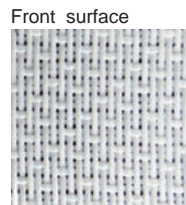
The sound screen creates soft and rich sound in the high range through the texture of the fabric instead of the hole.

WS901

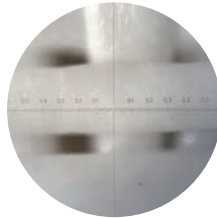
Large and small dots reproduce a diffusive calm image that prevents moire.

■ 5°gain $0.72 \pm 10\%$

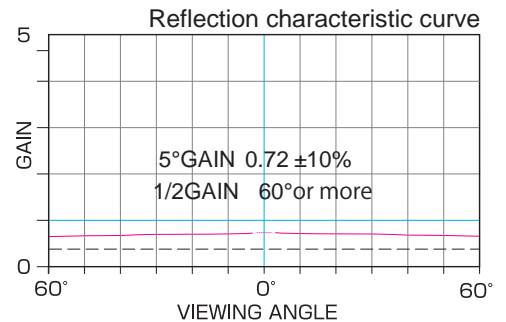
■ Half gain 60°or more



Front surface



Microphotograph



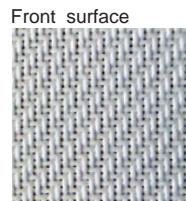
WS902

The twill weave produces soft and durable screen.

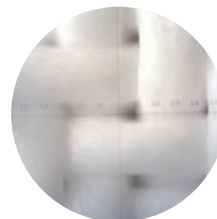


■ 5°gain $0.70 \pm 10\%$

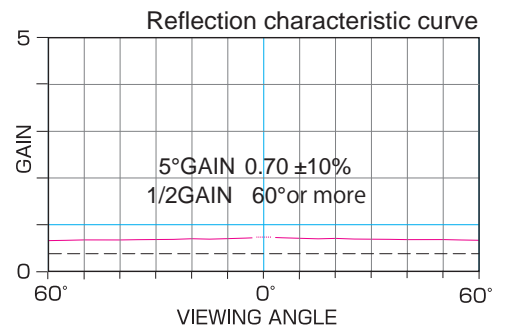
■ Half gain 60°or more



Front surface



Microphotograph



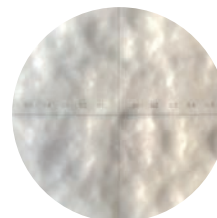
White Mat screen

WV901

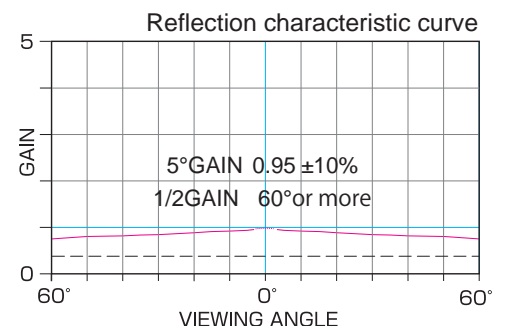
■ 5°gain $0.95 \pm 10\%$

■ Half gain 60°or more

A matte screen with a gain of 0.95 that produces a homogeneous image in almost any direction and almost perfect diffusion.



Microphotograph



© Flame retardant