## Screen materials/high-end screen for home theater

## 2K compatible screen

**WF204** 

re Mat 204





- PVC is not used for WF204.
- WF204 produces little moiré but less due to special double-folded fabrics of polyester fibers.
- This is an ideal diffusive type with almost no loss of gain even at a viewing angle of 60° or more.
- Since the screen surface is not colored, bring out more of color effect.



Photograph: EP

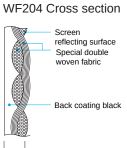
Reflection characteristic image of a diffusive white mat

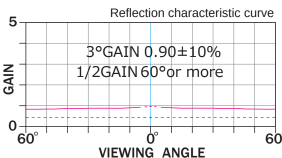
The WF204 is a diffusive FHD-enabled screen. Diffusive screens reflect image of the same qualityin all forward directions, regardless of the viewer's position.

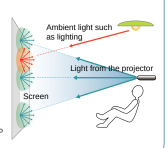
■ 3°gain 0.90 ± 10%

■ Half gain 60° or more









Flame retardant

### 4K compatible screen

**WF801** 



Medical, Design, Computer Graphics and other projection fields in which emphasizing quality.

4K compatible screen fabric for professional use that delivers truly high-definition image. "WF-Pro" that combines

"PVC-free" and "Flame retardant" that are environmentally friendly!

- WF Professional does not use PVC.
- WF Professional uses fabric base and topcoat technology that delivers the 4K high-definition image uniformly and beautiful manner.
- The random fabric makes smooth surface and does not feel moiré.
- The white topcoat truly reproduces the image.

Reflection characteristic image of a diffusive white mat

The WF801 screen is appropriate to the 4K perfect diffusion. Diffusive screens reflect image of the same quality in all

## forward direction regardless of the viewer's position.

# ■ 3°gain 0.97 ± 10% ■Half gain 60°or more

