Screen Innovations (SI) adds 2 reference-quality materials to the Zero Edge projection screen portfolio-- 1.3 gain Pure White and 0.8 gain Pure Gray, both featuring the SI's proprietary Micro Texture.



Capable of reproducing resolutions ranging from 1080p to 8K and beyond, the screens require no additional assembly once unpacked. Mounting options including on-wall or flown from ceilings via slender cables, and the frame carries (optional) built-in LED lighting in 6 custom preferences and 256000 colours including 6500 kelvin white.

"Resolving the most common complaints associated with white and gray projection screens, Pure reproduces projected images brilliantly without any measurable color shift or visible texture," SI claims. "It redefines the middle market by providing the coolest, most impressive and cost effective solution for video purists, enthusiasts and everyday viewers alike."

Zero Edge screens are available in large-format sizes of up to 120-inch in 16:9 and up to 150-inch in 2:35:1, with further materials including Black Diamond 2.7 gain, Black Diamond 1.4 gain or Black Diamond 0.8 gain.

Go Reference Quality Pure Zero Edge Projection Screens