

Is Matt White always the best projection screen choice?

Short answer: No. Matt White is an industry-standard projection surface that can yield an excellent projected image—but only in controlled environments.

Your unique viewing environment, projector, and viewing surface impact the final projected image quality.

Draper® offers choices for the **right** viewing surface for your specific viewing environment.



CONSIDERING A MATT WHITE SURFACE? ASK THESE KEY QUESTIONS:

Click below for more information:

CAN I CONTROL **AMBIENT LIGHT?**

Matt White may require control of ambient light sources, such as windows, overhead fluorescent, or light spilling in from adjacent areas. TecVision™ offers a variety of Ambient Light Rejecting (ALR) surfaces for great-looking projected images.

Screen Choice for Ambient Light Commercial Settings How Ambient Light Rejection (ALR) Works

翻觸

WILL I NEED A BRIGHTER PROJECTOR?

Selecting a premium TecVision ALR surface can yield a brighter and clearer projected image without the increased cost of a brighter projector.



IS COLOR ACCURACY MISSION-CRITICAL? Draper offers the TecVision line of projection screen surfaces, which are all Imaging Science Foundation (ISF) Certified to ensure color accuracy. No other projection screen manufacturer can make this claim!



WILL MY SCREEN SIZE **REQUIRE SEAMS?**

Large projection screens can require horizontal seams in the viewing surface, resulting in visible seams. TecVision ALR surfaces feature Optically Seamless technology, making any horizontal projection seams invisible.



DO I NEED TO HIDE **AUDIO EQUIPMENT?** ClearSound and TecVision feature a range of viewing surfaces with acoustically transparent material, allowing you to conceal speakers and audio equipment behind the screen, without sacrificing audio quality.



FOCUSED ON INNOVATIVE SOLUTIONS

Contact Draper to discuss the right projection surface for your environment!





