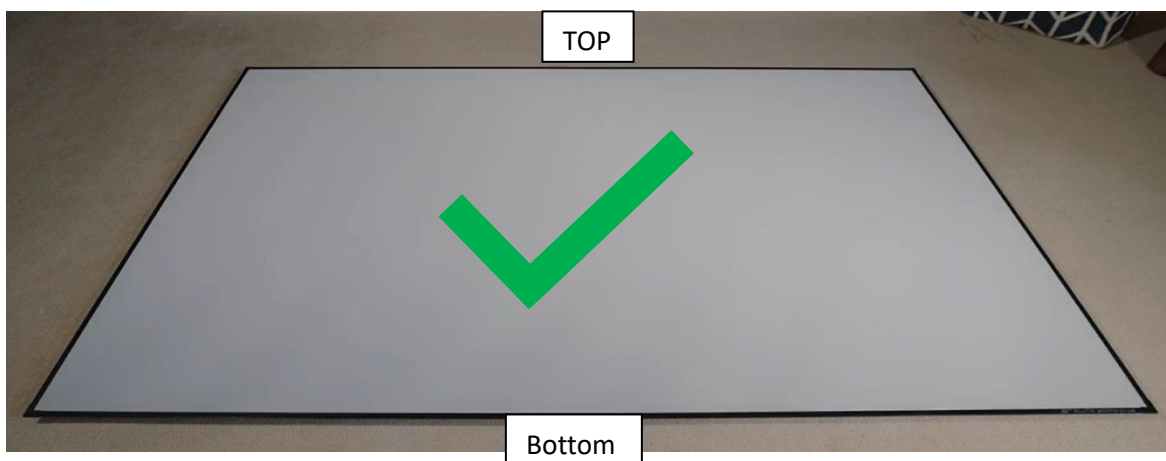


How to distinguish the TOP and BOTTOM direction of the CLR®/CLR®2/CLR3®/CLR® 4 materials

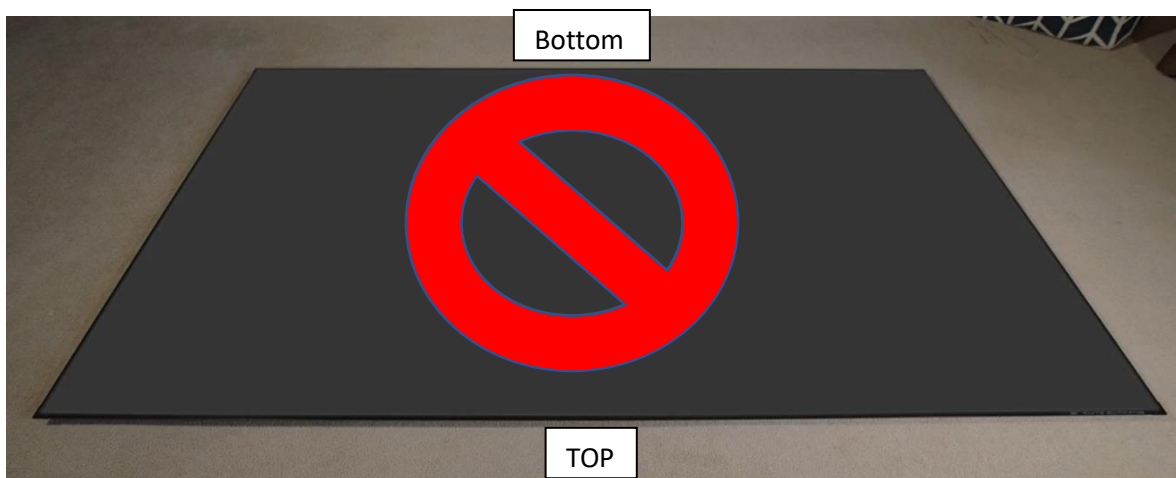
CORRECT DIRECTION

The material should have a white/gray color when viewed from an angle as shown below. This is how to distinguish the correct direction of the **REFLECTIVE LAYER** positioned at the bottom of the material's microstructure.



INCORRECT DIRECTION

If the material is black as shown below then it is upside down and is instead positioned to show the **ABOSRBENT LAYER**.

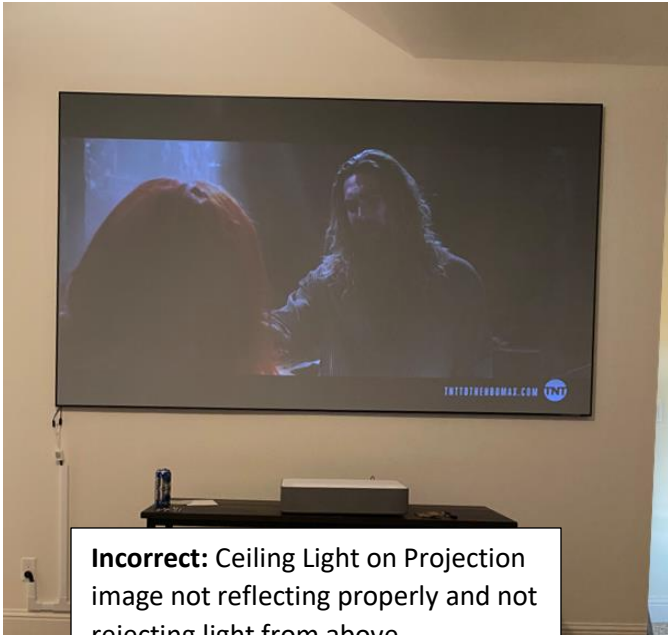




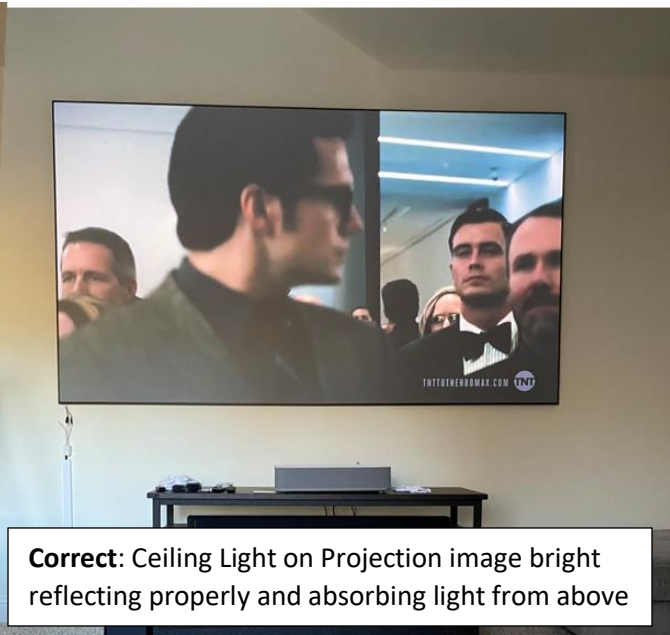
ELITE SCREENS

GET THE BIG PICTURE

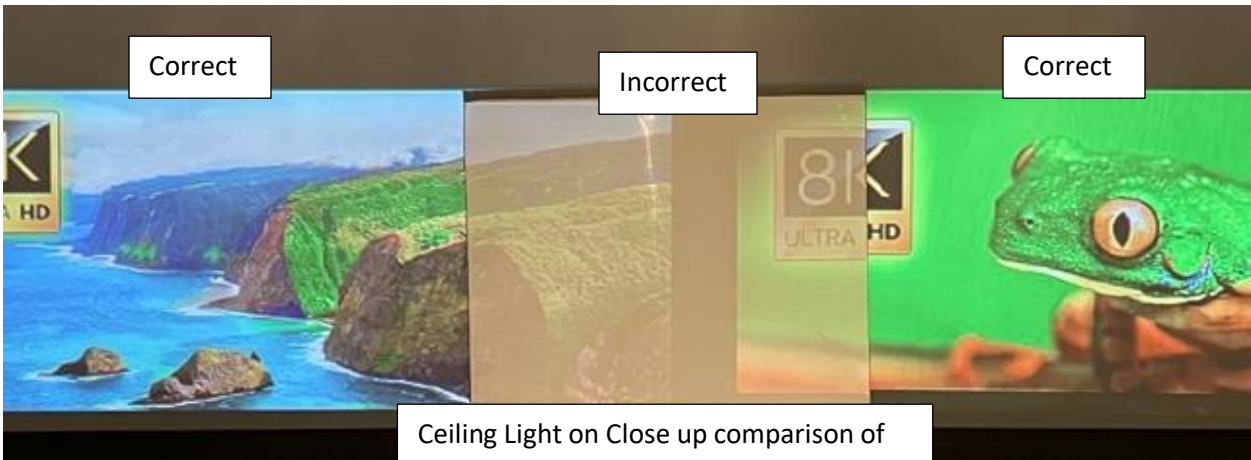
Examples of Correct and Incorrect direction with projection images



Incorrect: Ceiling Light on Projection image not reflecting properly and not rejecting light from above



Correct: Ceiling Light on Projection image bright reflecting properly and absorbing light from above



Ceiling Light on Close up comparison of Correct and incorrect direction.

Example of screen hung up in the wrong direction with lights off. Projection may still look good but when Ceiling lights are turned on the image looks washed out. This is due to the material not absorbing overhead light.

