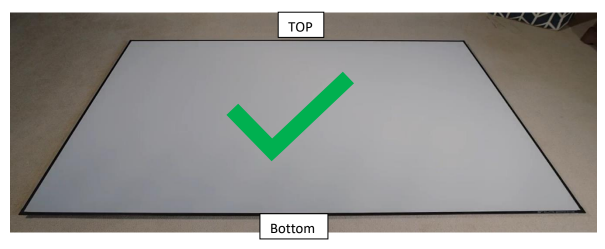


How to distinguish the TOP and BOTTOM direction of the CLR[®]/CLR[®]2/CLR[®]/CLR[®] 4/CLR[®] 5 materials

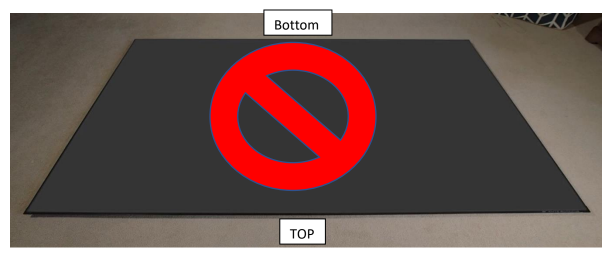
CORRECT DIRECTION

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.



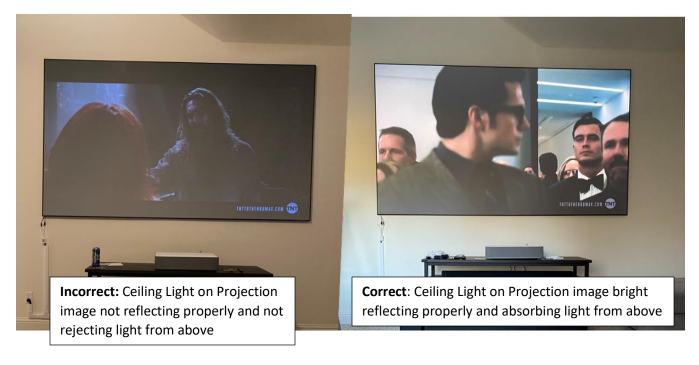
INCORRECT DIRECTION

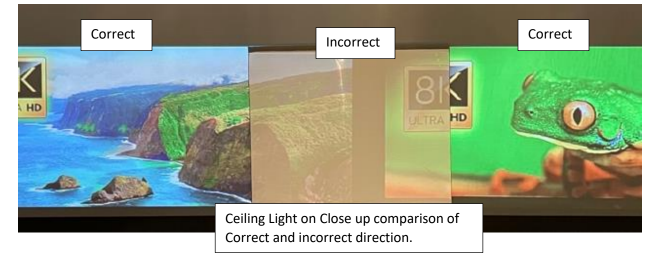
If the material is black as shown below then it is upside down and is instead positioned to show the **ABOSRBENT LAYER.**





Examples of Correct and Incorrect direction with projection images







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

