



LIGHTBLOCKS  
dream·create·transform

BY THE SHEET  
*Your Creation - Our Materials*







## WALLS

Almost any thickness Lightblocks can be used for wall panels. Thin material can be direct glued to your drywall and thicker materials can be adhered to MDF and hung on zclips. Both materials are offered in fire rated and non fire rated options. In the image, you can see our Class B wall panels on mdf hung on zclips.

Lightblocks BY THE SHEET panels are available as full sheets for contractors to cut and install on site. Some projects need a little last minute sizing and some solutions are best worked out on the spot. Sheets are available in 48 x 96 size in our Classic, Designer, Palette, and Fire Rated resin styles in our Standard Color line.

**Check out**  
**[www.lightblocks.com](http://www.lightblocks.com)**  
**for all of the Standard**  
**Colors as well as Pricing.**

\*Custom colors and sheet sizes available for additional cost

\*All Products not available in ALL thickness

\*BY THE SHEET is not intended for fabricated items



## PARTITIONS

Thicker Lightblocks materials can be used as divider panels. Dividers can be single or double sided using our Palette line and double sided using some of our Classic line materials. In the image, you can see our Palette double sided in 1/2" hung on cables.



## CLADDING

Super thin Lightblocks material is ideal for cladding. Installed flat or cold bent in both fire rated and non fire rated options. The superior durability makes it ideal for cladding of walls in high traffic areas like schools, hospitals, and airports. In the image, you can see our single sided Class A Palette material direct glued to the wall with additional trim hardware.

