

Five Things You Should Know

LIGHTBLOCKS and MB Wellington Studio

Our goal at MB Wellington Studio is to see your project thru-from concept to installation-with your vision intact. We have the skill to nurture an inspiration into reality, on time and within budget.

Lightblocks differs from other architectural plastics in several important ways:

CUSTOM COLOR- yes, CUSTOM COLOR for any size job at no extra cost, no minimums, no waiting. We will match anything from pantone to paint chip to a stain on your tie and the amount of translucence is up to you as well. Our custom samples are shipped to you fast, usually within 3 days of request. We will make fabrication samples as well so you can see exactly the effect you have specified.

ANY POLYMER can be used as a base for LIGHTBLOCKS so you are not limited in your design. We are experts on the different qualities of plastics and can recommend the correct one for your project, whether it is a high fire rating, flexibility, or bullet resistant LIGHTBLOCKS that you require.

RENEWABLE SURFACE makes designing the luminous beauty of LIGHTBLOCKS into high traffic public spaces possible. The color and durability are there to stay, casual wear may be touched up quickly with a Scotchbright pad and even serious damage by vandals is no problem. LIGHTBLOCKS stands up to commercial paint remover and harsh chemical cleaners.

CUSTOM FABRICATION makes it possible for you to dream big. Our motto is "YES." Get our team of project developers on board early in your design process and let us share our years of experience and invention. We can fabricate your components and ship them with installation advice.

SUSTAINABLE POLYMERS are made with safe industrial standards in practice. We can help you choose the most green polymers for your project and recycle them when the end of design life has been reached. Our well monitored shop practices ensure the health and safety of our workers and the environment. We have recycled over 250,000lb of scrap back into useful products. Our plant wide recycle percentage for 2007 is 32%.