

Let the Natural Light In



Contemporary architectural designs are responding to *demands for natural light, beauty and energy savings* by installing recycled “plastic” walls made of polycarbonate resin thermoplastic.

The plastic panels enable natural light to penetrate into interior offices. This saves on lighting costs. The panels also filter and diffuse natural daylight entering a room, eliminating shadows and glare.

The honey-comb molding provides a sound barrier without sacrificing light.

Did You Know?

Polycarbonate resin thermoplastic is so versatile, it is clear enough for eye glasses, fine enough for CD's, safe enough water bottles, yet tough enough for skylights and motorcycle helmets.

