



B-AH-GCL-FR-17 | PIXEL PANEL

PIXEL is an ultra lightweight, light-transmitting honeycomb panel composed of a hexagonal aluminum core and glass cloth facings. The facings gain their exceptional strength, pale green color, and Class B fire-rating from a unique combination of directionally woven glass fibers in an epoxy resin binder.

PIXEL panels weigh only 30 lbs. and are exceptionally stiff, making them extraordinarily easy to handle and install, saving time, materials and labor onsite. They can be cut with standard woodworking tools and finished with standard profiles and hardware such as frames, handles and hinges.

PIXEL's visual effect is its most distinguishing feature. The cellular material pixelates light and movement in a dynamic and engaging way best understood by seeing it in an application, by holding a sample in your hands or by viewing the video on the product page at www.panelite.us.

Specifications

HONEYCOMB CORE:	Aluminum hexagonal honeycomb core, 3/8" cell diameter
FACINGS:	Glass Cloth Laminate
DIMENSIONS:	47 1/4" x 94 1/2"
THICKNESS:	11/16"

Installation Options

Framed by installer using standard profiles. Can be mounted with hinges and handles.

Sustainability

VOC- and HFC-free.

More strength, less weight, less time: Due to their honeycomb core structure B-AH-GCL-FR-17 panels weigh only 30 lbs. and are exceptionally stiff, making them easy to handle and install, which saves time, materials and labor onsite.

Fire-rating

Class B per ASTM E-84

