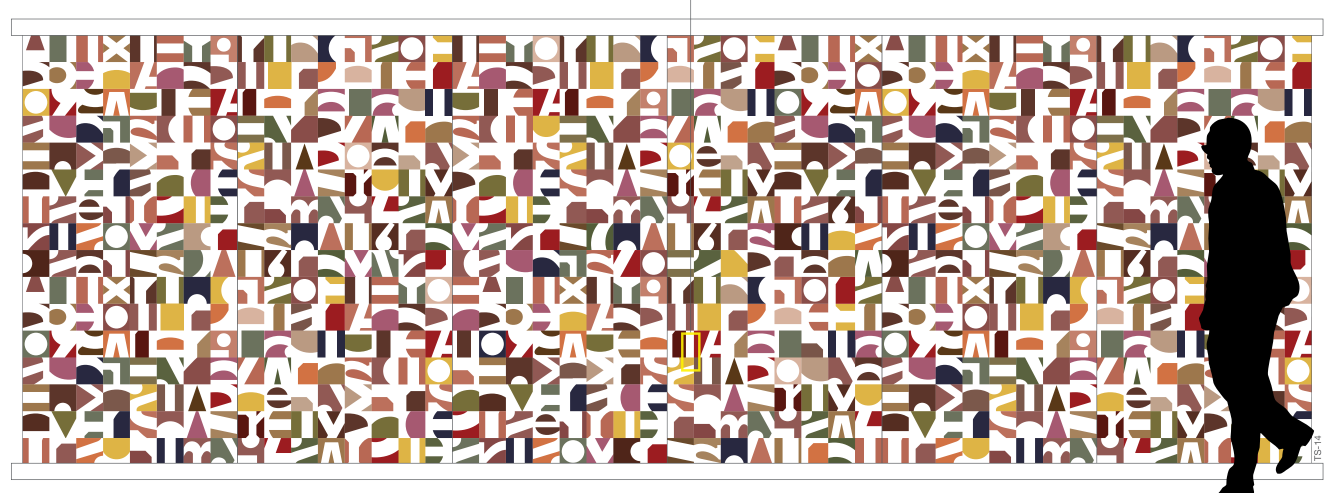




Alphablox[™] **1** by Thirst

Thirst's modular designs turn deceptively simple forms—lines, dots, curves—into dazzling monumental compositions that flirt with both representation and abstraction, here revealing the visual poetry hidden inside the alphabet and creating a modern vocabulary of pointillism.







Source artwork

Technique

Option D: AST™ I/Etch, one side.

Option E: AST III/Vitracolor®, one side.

Option H: Obscure etch, side one.

AST III/Vitracolor, side two.

Option J: Obscure etch, side one.

AST I/Etch, side two.

Glass

Low-iron PPG Starphire® tempered safety glass

Sizes

Standard glass sizes up to 72" x 144"

Thickness

1/4", 3/8", 1/2", 3/4"

Customization

Available

Notes

Elevation shown above: 24'w x 8'h
Yellow rectangle indicates 4" x 8" sample area
Request glass sample for accurate
color representation

Visit our website for additional specification and application information, and glossary



Specifying Glass Technique

Skyline Digital Glass Portfolio

Translucent Options



Option D
AST I/Etch, one side.

Specify Option D for translucent and/or back-lit applications through which light can pass, such as space dividers and feature walls. Can be viewed from both glass sides.

Option J Obscure etch, side one. AST I/Etch, side two.

Specify Option J for a softened, diffused effect added to the surface of translucent and/or back-lit applications through which light can pass, such as space dividers and feature walls. Can be viewed from both glass sides.

Opaque Options



Option E
AST III/Vitracolor, one side.

Specify Option E for opaque wall-mount or wall-clad applications, including feature walls. To be viewed from one side only.

Option H Obscure etch, side one. AST III/Vitracolor, side two.

Specify Option J for a softened, diffused effect added to the surface of opaque wall-mount or wall-clad applications, including feature walls. To be viewed from one side only.

We decorate glass to alter the way it transmits light in the built environment, creating Transparency: transmitting light so that objects can be seen with clarity.

Translucency: diffusing light so that objects cannot be clearly distinguished.

Opacity: entirely obstructing the passage of light.

Our product illustrations indicate pattern scale and density only. Applied finishes and techniques may affect the overall appearance. Request a glass sample for accurate color and style representation.

Glossary

AST™

Prints dynamic graphics
Opaque and translucent effects
Vast color capabilities

Obscure etch

Softens glass surface Creates diffused aesthetic Opaque and translucent applications

Vitracolor®

Water-based or low-VOC paint process Opaque effect Unlimited color selection Exact color, uniform coating

Alphablox 1, ©2013 Thirst