

FOR IMMEDIATE RELEASE

Contact: Sensitile Systems Telephone: 313-872-6314 Fax: 313-872-6315 Email: info@sensitile.com Website: www.sensitile.com

New Innovative Products at NEOCON®

Ypsilanti, MI, April 19, 2016 – The internationally recognized manufacturer of innovative and sustainable architectural materials, Sensitile Systems[®], will present several new material configurations and design solutions at NEOCON[®]. Dedicated to unique, high-quality, environmentally responsible manufacturing, Sensitile[®] offers products that utilize the dynamic power of light to create unforgettable experiences. Sensitile[®] materials are designed, manufactured, and shipped exclusively from Michigan, USA, and have been used by leading designers in over 40 countries around the world.

Celeste™

Sensitile[®], located in booth #7-2022, will have on display the following new materials:

A fully customizable backlit canvas, Celeste[™] magically fits an infinite starry expanse into its sleek profile. The "celestial" effect leaps to prominence at the surface and then fades back into endless space. LED panel lights, projection light, and even daylight can be used to "activate" Celeste[™], bringing a unique dimension to any space.

Materials: acrylic resin (PMMA), glass, energy-efficient LEDs

p 313.872.6314
f 313.872.6315
e info@sensitile.com
a 1735 Holmes Road
Ypsilanti, Michigan 48198 USA
w www.sensitile.com



<u>Jali® S</u>

The newest addition to the award-winning Jali[®] family, the S line offers slender, airy versions of classic Jali[®] patterns. Now the shimmer and sparkle of Jali[®] can be fit into smaller spaces, extending the incredible diversity of the product to even greater heights. Designed to filter and refract light, Jali[®] S is a unique solution to commercial, residential, retail and branding designs.

Materials: acrylic resin (PMMA), glass



Progressive Patterns:

Both SLANT[™] - ultrathin screening panels inspired by nature – and Jali[®] – intricate lacelike designs carved into resin and glass – are now available in dynamic, shifting patterns that morph effortlessly between densities. Panels can be customized to fit into nearly any environment, allowing designers to specify the amount of light-filtration desired in each area of their project.

Materials: acrylic resin (PMMA), glass



p 313.872.6314

- f 313.872.6315
- info@sensitile.com

a 1735 Holmes Road

Ypsilanti, Michigan 48198 USA

w www.sensitile.com