

## Scintilla®

Each Scintilla® panel is internally structured to have thousands of light conducting channels. These optical pathways activate the panels giving them a magically interactive surface which responds to the shadows, movements, light and colors around it – no power needed!

Type	Interactive Panel
Applications:	Feature walls, screens and dividers, horizontal and vertical surfacing, artwork
Core Composition	PMMA (Acrylic Resin)
Cladding Composition	PMMA (Acrylic Resin), Tempered Glass, Polycarbonate, 100% recycled PETG for LEED® credits
Cladding Colors	Acrylic: Over 500 color combinations available transparent (face+/-back); mirrored & opaque (back) Glass: Bronze, Grey, Low-iron, Satin, Green
Cladding Thickness	1/8" standard [other thicknesses available]; Glass 1/4"
Cladding Surface Finish	Clear, Frosted Clear, Matte, Non-Glare Clear, Glass, Acid Etched Glass
Grain Thickness	fine - 3/16" (3/4" thick panel only), medium - 1/4" (standard), and bold - 3/8"
Grain direction	Parallel to long or short edge – can be specified
Total Panel Thickness	3/4" or 1-1/4"
Standard Panel Sizes	4' x 8'. Minimums and longer lead-times apply for oversized panels.

### Options and services

Non-standard thickness, Curved panels, Edge polishing, Edge profiling, CNC 2-D shape cutting,  
Laser Surface Etching (Logos and graphics)

info@sensitile.com phone:313.872.6314 fax: 313.872.6315 1735 Holmes Road Ypsilanti, Michigan 48198 USA

© 2012 Sensitile Systems; All rights reserved; Scintilla®, Jali®, Sensitile® are registered trademarks of Sensitile Systems, LLC

