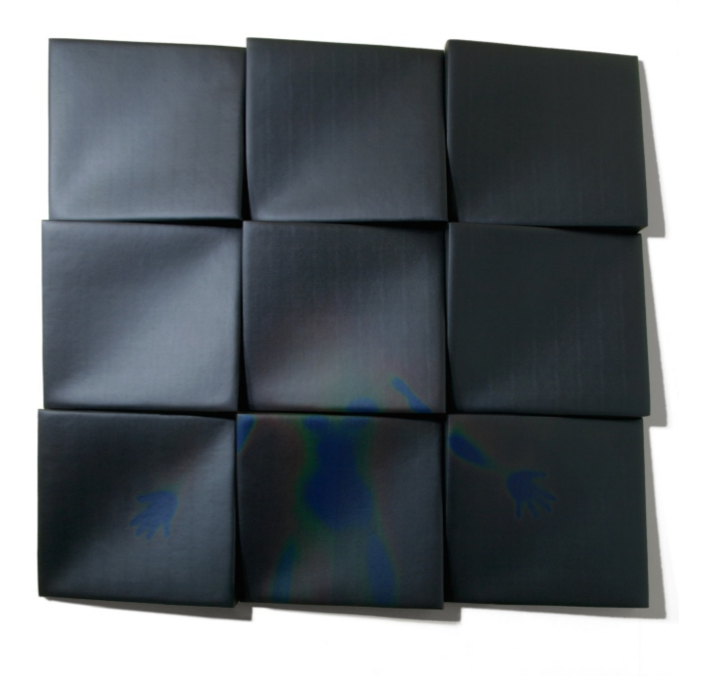


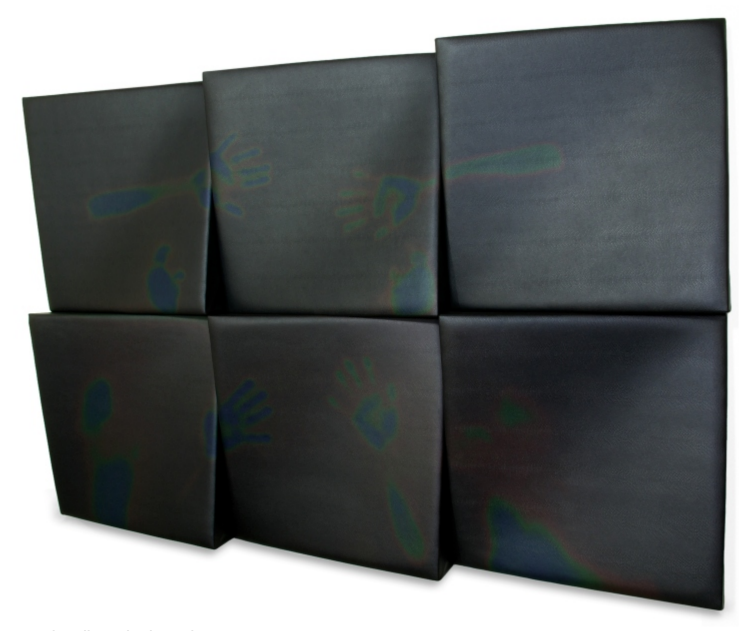
# thermosensitive Touch Wall Panels are a series of modular interactive panels that shift color in response to body heat and bring an interactive dimension to contemporary spaces. Simple human touch activates the color-changing properties of each panel and leaves behind a temporary mark of the hand or body in an

unforeseen new color. The chromatic prints remain for several seconds and gradually fade way as the original color returns. The Touch Wall Panels are calibrated to change color with body heat in a room temperature environment. Elevated ambient temperature will also initiate the color shifting process as

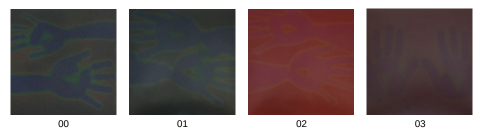
will warm artificial light projected onto the panels.



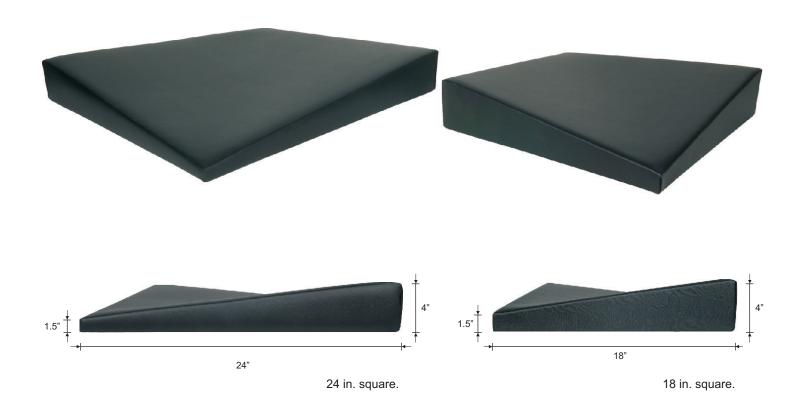




### **Touch Wall Panel color options**



- **00** Black changing to brown, green, and blue with heat. Lambskin texture.
- **01** Black changing to brown, green, and blue with heat. Snakeskin texture.
- **02** Red changing to violet with heat. Snakeskin texture.
- **03** Burgundy changing to purple with heat. Snakeskin texture.
- Color is calibrated to change with body temperature heat.
- Optimal color change will occur in an environment that is approximately 75°F.





Side View of Installed Panel

Magnetic Latches for Panel Installation.

A - magnetic ring, steel cup, #8 screw.

B - strike plate, #8 screw.





### **Materials**

Polyurethane fabric (class 1), thermosensitive crystals, acoustical foam (class 1), wood (class A), magnetic latches.



### INFORMATION

### **SUSTAINABILITY**

NunoErin's thermosensitive material is made of polyurethane, a green alternative to vinyl and leather. Our polyurethane is biodegradable and doesn't leak toxic additives in landfills or emit carcinogenic dioxin when incinerated. In addition, none of the hazardous chemicals included on the REACH list are used in the material's production.

All fiber used in the Swamp Collection and Please Touch Pillows is made from 93% recycled plastic soda bottles, which are processed in Mississippi. The wood used in the Touch Wall Panels and Swamp Collection comes from local Mississippi forests and the water based adhesive used in all of our products is nontoxic and Greenguard Certified.

All NunoErin products are produced in Mississippi in the United States of America.

### **USE AND MAINTENANCE**

### Activation:

NunoErin's thermosenstive products will change color quickly when touched with warm hands in an environment that is about  $70^{\circ}$  F -  $75^{\circ}$  F. Heat-sensitive products that have been stored in a cold environment for an extended period of time may temporarily change color more slowly. The quick activation speed can be recovered by gently steaming the product for 30 seconds or by washing its surface with a hot damp cloth. When steaming, keep nozzle at least  $7^{\circ}$  away from product. If the product is placed in a warm room that is above  $75^{\circ}$  F it may begin shifting color on its own. Under these circumstances, touching the product with cool hands or objects will cause the original color to reappear.

### **UV Light:**

NunoErin's thermosensitive products should only be used indoors and should not be exposed to direct sunlight, which can damage the color-changing properties. Please contact NunoErin for recommendations on lighting Touch Wall Panels or Swamp Collection seating. Thermosensitive products should not be placed in close contact with halogen lamps or other sources of extreme heat.

### Cleaning:

NunoErin products should be cleaned with a steamer or washed with warm water, mild detergent, and a soft cloth. Do not use abrasive or corrosive detergents or solvents.

Discover more about NunoErin, our products, our designers, and our vision at www.nunoerin.com.

The designs of all the furniture and items shown in this catalog are the exclusive property of NunoErin and may not be reproduced. Copyright. NunoErin. All rights reserved.