



# Decotone Surfaces

*Specification Information*

***Decotone Surfaces –Cabinet Liner***

*Phenolic Backed Decorative Laminates*

Jan 2009

---

## **Decotone Surfaces Cabinet Liner Specification Sheet**

### **1. Product Identification**

*Decorative Laminate - Phenolic Backed Decorative Laminate.*

### **2. Manufacturing and Marketing:**

Decotone Surfaces  
544 South Ave.  
Garwood, NJ 07027

**3. Description:** *Decotone Surfaces Cabinet Liners* are composed of a layer of Melamine impregnated decorative paper bonded to layers of phenolic impregnated Kraft paper. The backside of the laminate is sanded to ensure uniform bonding and consistent thickness. All Decotone Surfaces products meet or exceed the standards set by NEMA LD-3

**Sheet sizes:** - All *Decotone Surfaces Cabinet Liners* are available in sheet size 4' x 8', 4' x 10', 5' x 8' and 5' x 12' – other sizes available upon request

**Availability:** Cabinet liners are stocked in New Jersey and California

**Thicknesses Available:** 0.5mm to 0.6mm

**Basic uses:** Cabinet liner is used for cabinet and drawer interiors and for balancing the back side of panels.

**Not recommended for:** Areas exposed to high temperatures, or exterior use.



## Decotone Surfaces

**4. Installation:** *Decotone Surfaces* Cabinet liners can be bonded to the following substrate material. Plywood, MDF Board, HDF Board, Particle Board. Material should be installed in conformance with basic techniques outlined by NEMA LD-3 for high pressure laminate; or as recommended by your adhesive manufacture.

**Fire Rating:** All regular standard laminates have a class C Fire rating. Laminates can be produced as Fire retardant laminates that have a class A fire rating. Class A fire rated laminates are available upon request.

**Balancing:** We recommend that all *Decorative Laminates* adhered to a substrate should be balanced with an equally thick Decotone phenolic backer to help ensure a proper balance to keep finished boards flat.

**5. Care and Maintenance:** All decorative laminates should be cleaned with a particle free, clean, non-abrasive, damp cloth. Mild soap and water or mild liquid detergent can be used. **Do not use:** Solvents, abrasive cleaners, steel wool, powder soap, harsh chemicals, acids or alkaline cleaners. These products may cause scratching and/or surface discoloration.