

06067

## PLASTIC LAMINATE

*(CSI: HIGH PRESSURE DECORATIVE LAMINATES)*

### GENERAL NOTES:

- All plastic laminate millwork shall have radiused, post formed, 3mm PVC edge banding or T-mold edges and corners (no exposed self-edges).  
All interior surfaces shall be white melamine. Solid surface counters shall have bullnose or eased corners; no sharp corners.
- Plastic Laminate:  
Plastic laminate selections for new construction projects are not limited to Interiors Best Practices products. Consultants are to utilize Interiors Best Practices products as a directive for quality, performance, cost and ease of maintenance.

All consultants are required to comply with current MHHS Interiors Best Practices, whether new construction or renovation. For continuity, renovation projects shall incorporate the most current design concept and intent. Any deviation requires approval from Tracy Smith Sare, Lead Project Manager, Architecture & Construction, 713.448.4002 or e-mail [tracy.smithsare@memorialhermann.org](mailto:tracy.smithsare@memorialhermann.org)

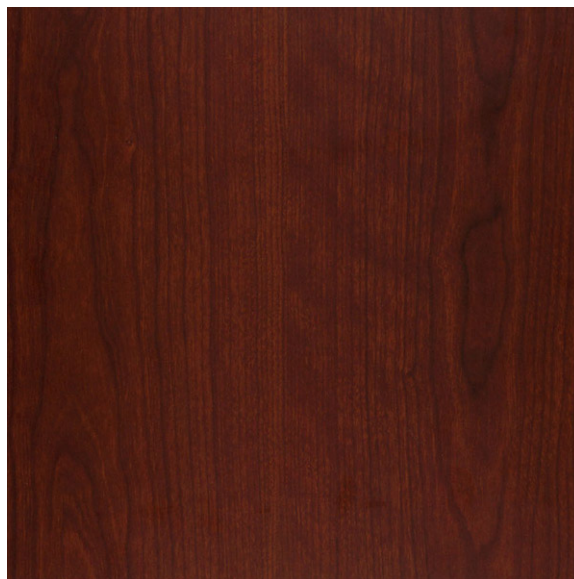
**Product:** Plastic Laminate  
**Manufacturer:** Nevamar  
**Color Number:** W 8294T  
**Color Name:** Crown Cherry  
**Grade:** VF-3  
**Finish:** Textured  
**Thickness:** 0.028" (0.7 mm)  
0.048" is recommended grade for entry or interior doors  
**Wear Resistance:** ARP Textured 1800  
**Impact Resistance:** 40 (inches drop)  
**High Temperature Resistance:** No Effect  
**Radiant Heat Resistance:** 250 sec.  
**Stain Resistance:** Unaffected  
**Cleanability:** 7-10  
**Formability:** 1/4"

**Remarks:**

1. To be used on all doors, millwork - vertical surfaces.
2. 3mm PVC Edge Banding - Canplast CP 7872 TL; Crown Cherry

**Reference Locations:** MHHS Hermann Pavilion

**Sample:**



**Product:** Plastic Laminate  
**Manufacturer:** Nevamar  
**Color Number:** WM8350T  
**Color Name:** Carmel Sagawood  
**Grade:** VF-3  
**Finish:** Textured  
**Thickness:** 0.028" (0.7 mm)  
0.048" is recommended grade for entry or interior doors  
**Wear Resistance:** ARP Textured 1800  
**Impact Resistance:** 40 (inches drop)  
**High Temperature Resistance:** No Effect  
**Radiant Heat Resistance:** 250 sec.  
**Stain Resistance:** Unaffected  
**Cleanability:** 7-10  
**Formability:** 1/4"

**Remarks:**

1. To be used on all doors, millwork - vertical surfaces.
2. 3mm PVC Edge Banding - Canplast CP 56618 TL; Ginger Root Maple

**Reference Location:** MHHS Memorial City

**Sample:**



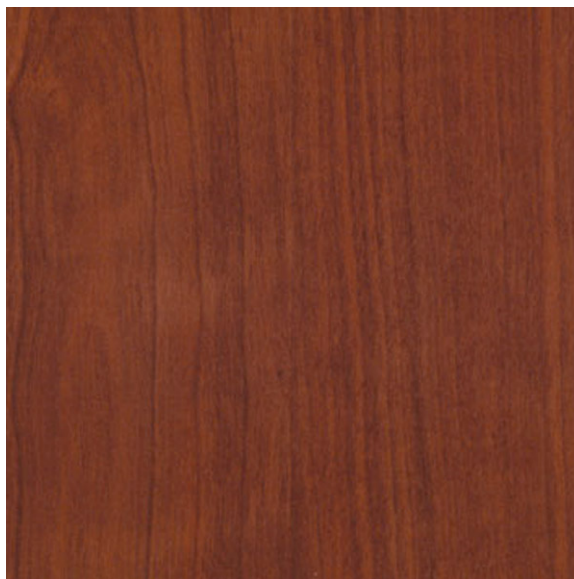
**Product:** Plastic Laminate, Woodgrain Pattern  
**Manufacturer:** Formica Corp.  
**Color Number:** 758-58  
**Color Name:** Blossom Cherrywood  
**Grade:** Grade 10 (GP 50) for doors  
Grade 20 for vertical millwork  
**Finish:** Matte  
**Thickness:** 0.048"  
**Wear Resistance:** 400 min.  
**Impact Resistance:** 50 min.  
**High Temperature Resistance:** Slight Effect  
**Radiant Heat Resistance:** 125 sec. Min.  
**Stain Resistance:** Unaffected  
**Cleanability:** 20 (Max.)

**Remarks:**

1. To be used on all doors, millwork - vertical surfaces.
2. 3mm PVC Edge Banding - Canplast CP 56025 TL; Sovereign Cherry

**Reference Location:** MHHS Southwest

**Sample:**



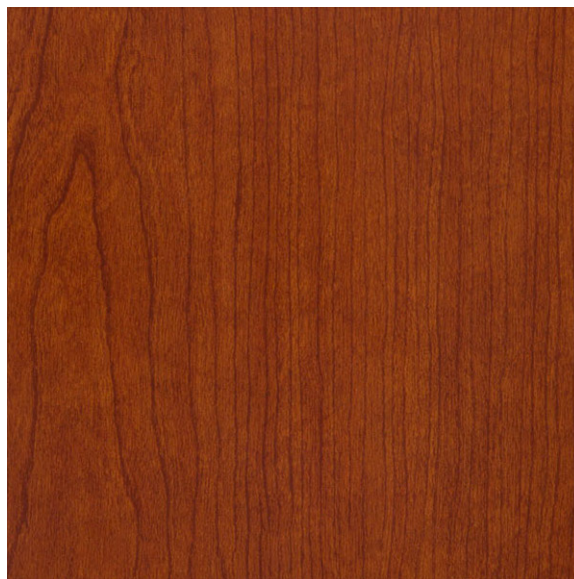
**Product:** Plastic Laminate  
**Manufacturer:** Nevamar  
**Color Number:** WC5581N  
**Color Name:** Blossom Cherry  
**Grade:** VF-3  
**Finish:** Hi-Luster  
**Thickness:** 0.028" (0.7 mm)  
0.048" is recommended grade for entry or interior doors  
**Wear Resistance:** ARP Textured 1800  
**Impact Resistance:** 40 (inches drop)  
**High Temperature Resistance:** No Effect  
**Radiant Heat Resistance:** 250 sec.  
**Stain Resistance:** Unaffected  
**Cleanability:** 7-10  
**Formability:** 1/4"

**Remarks:**

1. To be used on all doors, millwork - vertical surfaces.
2. 3mm PVC Edge Banding - Canplast CP 56025 TL; Sovereign Cherry

**Reference Location:** MHHS Memorial City

**Sample:**



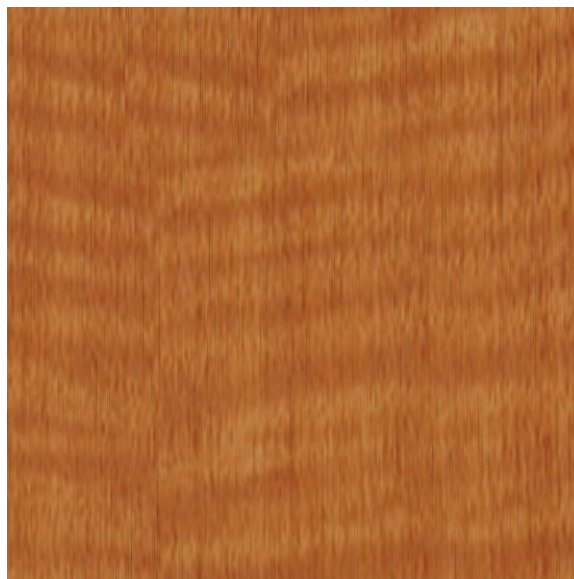
**Product:** Plastic Laminate  
**Manufacturer:** Formica  
**Color Number:** 7284-58  
**Color Name:** Figured Annigre  
**Grade:** Grade 10 (GP 50) for doors  
Grade 20 for vertical millwork  
**Finish:** Matte Finish  
**Thickness:** .048"  
**Wear Resistance:** 400 min.  
**Impact Resistance:** 50 min.  
**High Temperature Resistance:** Slight Effect  
**Radiant Heat Resistance:** 125 sec. Min.  
**Stain Resistance:** Unaffected  
**Cleanability:** 20 (Max.)

**Remarks:**

1. To be used on all doors, millwork - vertical surfaces.
2. 3mm PVC Edge Banding - Canplast CP 56025 TL; Sovereign Cherry

**Reference Location:** MHHS Katy Replacement Hospital  
MHHS Sugar Land Replacement Hospital  
MHHS Woodlands Imaging Center

**Sample:**

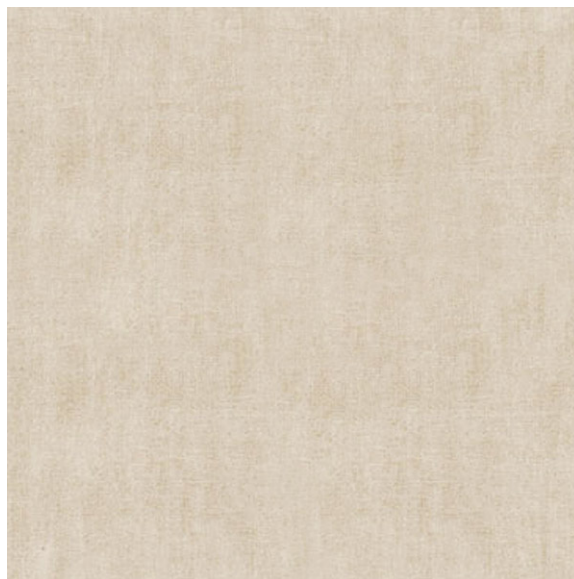


**Product:** Plastic Laminate  
**Manufacturer:** Formica Corp.  
**Color Number:** 7708-58  
**Color Name:** Flax Gauze  
**Grade:** Grade 10 (GP 50) for doors  
Grade 20 for vertical millwork  
**Finish:** Matte Finish  
**Thickness:** .048" ( $\pm$  .005)  
**Wear Resistance:** 400 min.  
**Impact Resistance:** 50 min.  
**High Temperature Resistance:** Slight Effect  
**Radiant Heat Resistance:** 125 sec. Min.  
**Stain Resistance:** Unaffected  
**Cleanability:** 20 (Max.)

**Remarks:**

1. To be used on all doors, millwork - vertical surfaces.
2. 3mm PVC Edge Banding - Canplast CP 2574 TL  
Neutral color.

**Sample:**



**Product:** Plastic Laminate  
**Manufacturer:** Formica Corp.  
**Color Number:** 7697-58  
**Color Name:** Bisque Ceramic  
**Grade:** Grade 10 (GP 50) for doors  
Grade 20 for vertical millwork  
**Finish:** Matte Finish  
**Thickness:** .048" ( $\pm$  .005)  
**Wear Resistance:** 400 min.  
**Impact Resistance:** 50 min.  
**High Temperature Resistance:** Slight Effect  
**Radiant Heat Resistance:** 125 sec. Min.  
**Stain Resistance:** Unaffected  
**Cleanability:** 20 (Max.)

**Remarks:**

1. To be used on doors, millwork - horizontal and/or vertical surfaces.
2. PVC Edge Banding - Canplast CP 2515 TL; Doeskin

**Sample:**





<b>Product:</b>	Plastic Laminate
<b>Manufacturer:</b>	Wilsonart
<b>Color Number:</b>	D439-60
<b>Color Name:</b>	Wallaby
<b>Grade:</b>	General Purpose 107 , Vertical 335
<b>Finish:</b>	60
<b>Thickness:</b>	107 - .048", 335 - .028"
<b>Wear Resistance:</b>	400 cycles
<b>Impact Resistance:</b>	65"
<b>High Temp. Resistance:</b>	Slight effect
<b>Radiant Heat Resistance:</b>	160 seconds
<b>Stain Resistance:</b>	Reagents 1-10
<b>Cleanability:</b>	10 cycles
<b>Remarks:</b>	1. To be used on doors, millwork - vertical and/or horizontal surfaces. 2. PVC Edge Banding - Canplast CP 3570 TL; Wallaby

**Sample:**

