# MetroSeries – High Pressure Laminate (HPL) 1550





## **Height Options**

Privacy is increasingly seen as an expectation. Gaps and sightlines are among the most common complaints about today's toilet partitions.

#### **HEIGHT OPTIONS**





58" doors & panels, 12" floor clearance

Available On: All Systems



#### Maximum Height:

713/4" doors & panels, 4 1/2" floor clearance

Available On: All Systems



#### Extended Height:

84" to 96" doors & panels, 1" floor clearance

Available On: DuraLineSeries CGL (Overhead-Braced and Floor-to-Ceiling only)

#### **GAP OPTIONS**



## Standard Reduced-Gap:

±3/32" door-to-stile gaps, 1/2" to 1" wall gaps

Available On: All Systems



#### Gap-Free Doors & Stiles:

Interlocking, sightline-free design

**Available On:** DuraLineSeries CGL, SierraSeries SCRC

II Systems



## **Design Options**

#### MOUNTING CONFIGURATIONS



Floor-Anchored



verhead-Braced



Floor-to-Ceiling



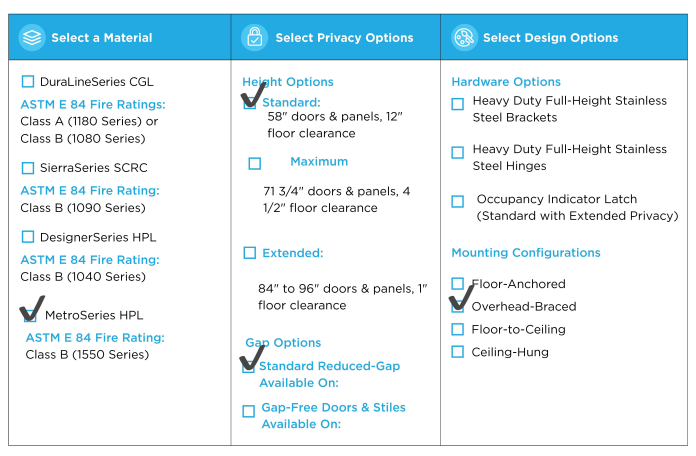
Ceiling-Hung





## 

## **SPEC SUMMARY**





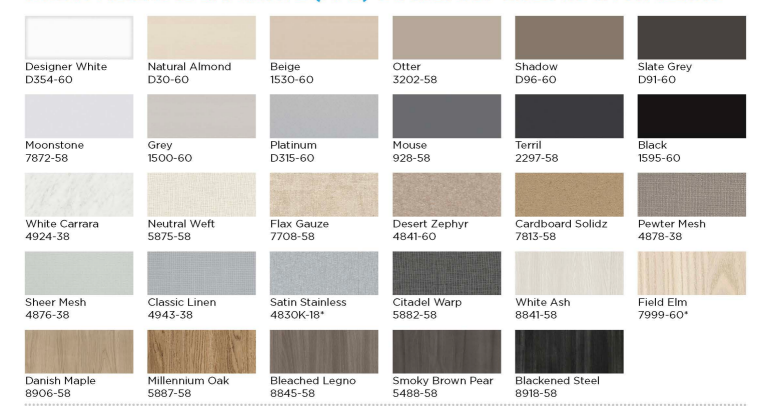








## HIGH PRESSURE LAMINATE (HPL) STANDARD COLORS & PATTERNS









### MATERIAL OVERVIEW

#### Scratch, Dent and Graffiti Resistance

Compared to competitive materials, Bobrick materials perform exceptionally well for scratch, dent and graffiti resistance when subjected to industry-standard ASTM test protocols. Consider the relative price of Bobrick's high performance substrates and it's clear: Bobrick materials are the pinnacle of value.

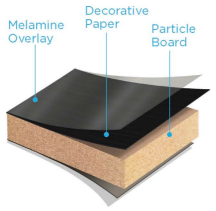
	Material	Price Index	Scratch Resistance ASTM D 2197 Weight Required to Scratch	Impact Resistance ASTM D 2794 Visible Damage, Inches-Pounds Per Force (lbf)	Graffiti Resistance ASTM D 6578 Marks Removed (Out of 6)	Interior Finish Classification ASTM E 84
Bobrick Material	High Pressure Laminate (HPL)*	\$-\$\$\$\$	>5.3kg	22" -lbf	6	Class B
Other Manufacturers' Materials	Powder-Coated Metal	\$	<0.5kg	2" -lbf	4	Class A
	Plastic (HDPE)	\$\$	<0.5kg	<1" -lbf	3	In 48 states and Washington, D.C., ASTM E 84 is not the relevant test. Must pass an unmodified NFPA 286 test.
	Stainless Steel	\$\$\$\$\$	1.0kg	2" -lbf	5	Class A

<sup>\*</sup>not applicable for Wood Veneer Laminate

#### **Bobrick Material**



**High Pressure** Laminate (HPL)



#### **Material Specification:**

High Pressure Laminate with a 45 lb density, industrial grade, resin-impregnated particle board substrate. Wood Veneer Laminate substitutes decorative paper with wood veneer.

- 1" doors, stiles and panels
- Impact and graffiti resistant
- Class B ASTM E 84 classification

Available on: PRIVADA® Cubicles, Traditional DesignerSeries®, Budget HPL Series

#### Other Manufacturers' Materials



Powder-Coated Metal







Plastic (HDPE) Stainless Steel