

TABLEAUX DECORATIVE GRILLES PRODUCT COMPARISON TABLE



	TABLEAUX® ELEMENTS	TABLEAUX® VENEER	TABLEAUX® FAUX IRON
<b>Suggested Design Styles</b>	Contemporary. Modern. Industrial/Urban (Metal-like)	Contemporary. Natural. Organic. Rustic	Classic. Traditional. Industrial/Urban (Iron-like)
<b>Applications</b>	Window treatments, ceiling treatments, decorative accents, other	Window treatments, ceiling treatments, decorative accents, other	Window treatments, ceiling treatments, decorative accents, other
<b>Material</b>	Sustainable, environmentally friendly, Class 1 flame retardant, industrial-grade MDF recycled wood fiber panel	Sustainable, environmentally friendly, pre-consumer MDF recycled wood panel covered with real hardwood walnut veneer	Sustainable, environmentally friendly, industrial-grade MDF recycled wood fiber panel
<b>Substrate Characteristics</b>	Premium industrial-grade. Semi-smooth metal-like texture on surface areas with semi-rough texture on inside cuts.  NOTE: 1" thick material will have a rough texture on the inside of cuts	Premium industrial-grade. REAL hardwood walnut woodgrain texture on surface areas with semi-rough texture on inside cuts	Standard industrial-grade. Semi-rough to rough iron-like texture on surface areas and inside cuts.  NOTE: 1" thick material will have a rough texture on the inside of cuts. Exterior material will be rougher on surface and inside of cuts
<b>Environmental</b>	SCS Certified. SCS Validation (No added formaldehyde). FSC-C017580. ECC Certified Spec CPA ECC 4-11. CARB TPC-1 (NAF Exemption due to synthetic resin system). NYC MEA Approved. LEED 2009 & v4 Credits (ask)	CARB CPA TCP-1 Certified, SFI Certified, SCC Accredited CB-P/S	INTERIOR MATERIAL - SCS Certified. FSC-C017580. ECC Certified. SCS Validation (no added formaldehyde). LEED 2009 & v4 Credits (ask). CHPS Compliant. CARB TPC-1 (NAF Exemption due to synthetic resin system).  EXTERIOR MATERIAL - CARB Complaint. SCS-MC-01802 (No added formaldehyde). LEED 2009 Credits (ask). NAHB Credits (ask)
<b>Fire Rating</b>	Substrate attains Class 1 (A) flame spread classification	Substrate attains Class 3 (C) flame spread classification. May be coated to achieve Class 1 (A) for an additional fee	Substrate attains Class 3 (C) flame spread classification. May be coated to achieve Class 1 (A) for an additional fee
<b>Usage</b>	Suitable for interior or exterior use. Industrial-grade, UV protective clear coat is applied for exterior use.	Suitable for Interior use only	Suitable for Interior or exterior use. Material is pre-treated for exterior use. Resist moisture, rot, and termites
<b>Finish Colors</b>	Eight standard. Virtually unlimited custom finish colors. (Additional custom finish color fee applies)	Eight standard (look of restored wood*). Non-standard custom finish colors are not available	Eight standard (three organic**). Limited custom finish colors available (ask). (Additional custom finish color fee applies)
<b>Board Thickness</b>	½", ¾", 1"  NOTE: 1" thick material will have a rough texture on the inside of cuts	¾"	¾", ½", ¾", 1"  NOTE: 1" thick material will have a rough texture on the inside of cuts
<b>Maximum Single-Board Sizes</b> (Multiple boards may be joined, mended or framed)	48" x 96" 60" x 120" - Available in ¾" & 1" only	47" x 95" 47" x 119"	Interior substrate 48" x 96" 60" x 120"  Exterior substrate 48" x 96"
<b>Carving Options</b>	Non-beveled, single-sided bevel, double-sided bevel	Non-beveled, Single-sided bevel	Single-sided bevel, double-sided bevel
<b>Limitations</b>	Not for structural applications. (May be reinforced with optional metal or aluminum rail or frame)	Not for structural applications. (May be reinforced with optional metal or aluminum rail or frame)	Not for structural applications. (May be reinforced with optional metal or aluminum rail or frame)

\*Tableaux Veneer uses a substrate made from thin slices of hardwood walnut sheeting glued onto MDF panels. The walnut veneer is harvested from real trees. Since every tree is different, every board of veneer will have varying color and grain pattern variations which can affect the final finish color.

\*\*Iron Full Rust, Iron Light Rust and Patina Bronze finishes are organic finishes applied using natural chemical processes (e.g. oxidation). Clients should expect some color variations and an overall rougher texture on these finishes.