TableauX

TABLEAUX DECORATIVE GRILLES PRODUCT FAMILY COMPARISON TABLE

	TABLEAUX FAUX IRON™	TABLEAUX VENEER™	TABLEAUX ELEMENTS™	TABLEAUX METAL™
Suggested Design Styles	Classic, Traditional, Industrial/Urban (Iron-like)	Contemporary, Natural, Organic, Rustic, Farmhouse, Woodgrain Accents	Contemporary, Modern, Industrial/Urban (Metal-like)	metal is desired
Applications	Window Treatments, Ceiling Treatments, Decorative Architectural Accents, Partition Screens & Room Dividers, Custom Wall Art, Miscellaneous Décor	Window Treatments, Ceiling Treatments, Decorative Architectural Accents, Partition Screens & Room Dividers, Custom Wall Art, Miscellaneous Décor	Window Treatments, Ceiling Treatments, Decorative Architectural Accents, Partition Screens & Room Dividers, Custom Wall Art, Miscellaneous Décor	Window Treatments, Ceiling Treatments, Decorative Architectural Accents, Partition Screens & Room Dividers, Custom Wall Art, Miscellaneous Décor
Material	Sustainable, environmentally friendly, industrial- grade MDF recycled wood fiber panel. Class 3 flame retardant	grade MDF recycled wood fiber pane	Sustainable, environmentally friendly, Class 1 flame retardant, industrial-grade MDF recycled wood fiber panel	Standard Steel or Aluminum Alloy
Substrate Characteristics	Standard industrial-grade. Rough iron-like texture on surface areas and inside cuts. NOTE: 1" thick material will have a rougher texture on the inside of cuts. Exterior material has rougher texture on both surface and inside cuts	Premium industrial-grade. REAL hardwood walnut woodgrain veneer on surface areas with medium-rough texture on inside cuts	Premium industrial-grade. Semi-smooth metal-like texture on surface areas with medium-rough texture on inside cuts NOTE: 1" thick material will have rougher texture on the inside of cuts	Smooth powder-coated metal surface
Environmental	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)	CARB CPA TCP-1 Certified, SFI Certified, SCC Accredited CB-P/S	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)	Aluminum and Steel are considered to be among the most sustainable materials. These metals can be recycled and reused in the creation of other products
Fire Rating	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	Substrate attains Class 1 (A) flame spread classification	Not Applicable
Usage	Suitable for Interior or exterior use. Exterior material is pretreated to resist moisture, rot, and termites	Suitable for Interior use only	Suitable for Interior use only	Suitable for Interior or exterior use. Aluminum will be slightly more corrosion resistant than powder-coated steel. Steel will be stronger than aluminum
Finish Colors	Ten standard (three organic**). Limited custom finish colors available (ask). Custom finish color available for additional fee	Ten standard (nine aged restored wood finish, and one natural dark walnut finish)*. Custom finish colors not available	Ten standard. Virtually unlimited custom finish colors. Custom finish color available for additional fee	12 standard. Virtually unlimited selection of custom Powder Coat colors. Custom finish colors available. We recommend choosing UV stable Polyester or Polyurethane finishes. Cost of powder varies and will be added to your quote
Panel Thickness	1/2", 3/4", 1" (3/4" and 1" only for Exterior substrate) NOTE: 1" thick material will have a rough texture on the inside of cuts.	3/4" ONLY	1/2", 3/4", 1" NOTE: 1" thick material will have a rough texture on the inside of cuts	Primarily 7GA (3/16") & 11GA (1/8"). Other as specified
Maximum Single-Panel Sizes Multiple wood boards may be joined, mended, or framed (additional may fee apply)	Interior substrate - 60" x 120" Exterior substrate - 48" x 96"	48" x 120"	48" x 96" for 1/2" board thickness 60" x 120" for 3/4" & 1" board thickness	60" x 120"
Carving Options	Single-sided bevel, double-sided bevel	Non-beveled only	Non-beveled, single-sided bevel, double-sided bevel	Not applicable
Limitations	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)	Not for structural applications. (May be reinforced with optional framing)
Pricing	 \$\$	\$\$\$	\$\$\$	\$\$\$\$

^{*}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 Light Rust, Patina Bronze, and Patina Copper 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. Custom colors applied to Faux Iron will have the look of painted wrought iron.