













Marlite's Volta™ artistic panels offer infinite possibilities to complete your design vision for feature walls. Consistent, contiguous flowing patterns create excitingly bold statements. Volta's line of decorative panels are "sculpture" for your walls!

Volta Flex panels are lightweight thermoplastic sheets with high impact resistance. Available in many patterns and finishes, these panels are ideal for any commercial interior.

Volta panels are carved designs on Medium Density Fiberboard (MDF) offering exquisite appeal

2









Volta Flex panels

- Panel size: 48" X 96"
- Panel thickness: .062"
 Thickness of pattern varies.
- Finish options: standard and custom finishes available.
 Minimums and lead times

may apply.

Volta MDF panels

- Panel size: 48" X 96"
- Panel thickness: 3/8" to 3/4" thick, depending on pattern
- Finish options: painted, powder coated, vinyl laminated, custom printed or primed for on site finishing



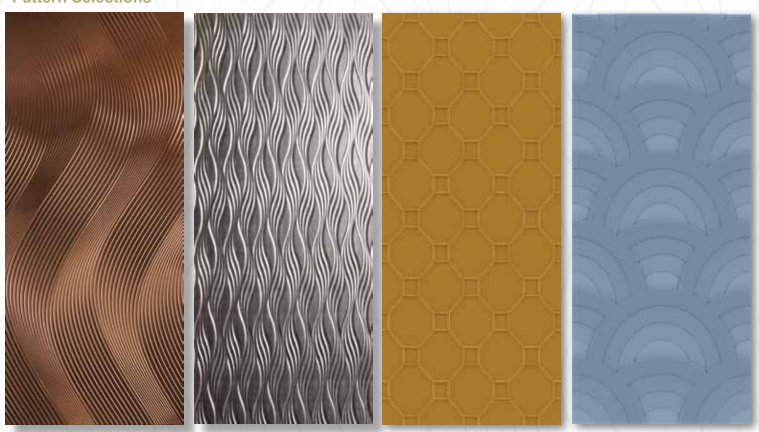
Volta Flex thermoplastic dimensional panels are flexible enough to be rolled for shipping yet completely rigid when laminated. Volta Flex has impact, chemical, abrasion, U.V., stain and fire resistant properties and are suitable as wall panels, retail displays and many other design applications.

Easy to Install

Volta Flex Panels are compatible with many different adhesives and installation methods. Fabrication and installation are both very easy. Download installation instructions at marlite.com.

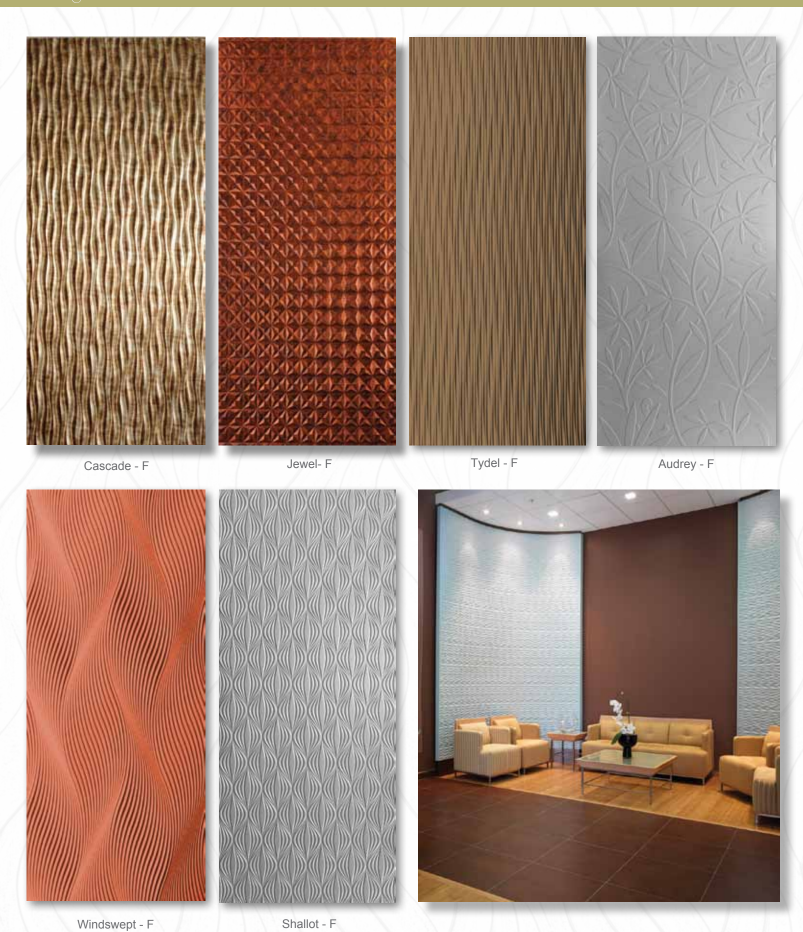
Lightweight panels are only 1/4 pound per square foot. Some flexible sheets can be rolled and boxed for shipment. Fire Retardant panels meet ASTME 84 Class 1 and possess high impact, chemical and scratch resistant properties. Made with pride in the USA and ISO Certified.

Pattern Selections



Vipera - F Tangle - F Mosiac - F Deco - F









Argent Bronze



Bermuda Bronze



Brushed Copper



Crosshatch Silver



Moonstone Copper



Oiled Bronze



Argent Silver



Smoked Pewter

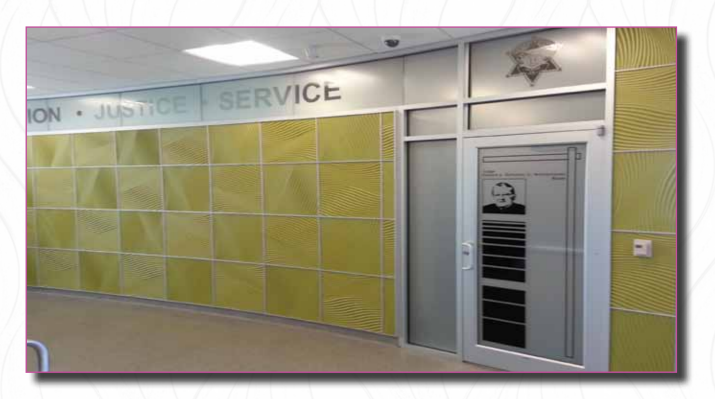


Brushed Nickel



Volta MDF panels are as simple to install as they are beautiful.

Most Volta panels can be installed using the pre-engineered framework of Marlite Surface Systems® and Myriad™ or by utilizing wood / metal cleats. The ideal method is contingent upon the specific aesthetic you wish to achieve.























Painted finishes are customized to your design idea! The two-part water based enamel is low VOC and HAPS compliant for wood finishes. Panels are available in a satin or gloss finish. Simply submit a paint swatch of your desired color. No minimum order quantity is required.

Powder coat offers durability as well as metallic sparkle! A UV-cured single-step process applies 3-5 mils of coating while reducing energy consumption. The VOC and HAPS compliant system provides great durability and a metallic sparkle finish. Panels are available in a satin (20 degree gloss) or custom blend metallic finish. Send us a swatch, and we will provide you with a match.

(48"x48" max. panel size.)

Vinyl laminated Volta MDF panels provide an array of patterns and colors. Omnova Solutions offer a stunning selection of contours and textures. The durable and cleanable vinyl surface takes Volta to a new level that maximizes impact. Visit www.omnova.com to see the complete line of available finishes.

Printed Panels



Custom printing on a dimensional Volta panel provides an inspiring look! Send us your favorite high resolution images or let Marlite source the artwork for you. Inspiring images coupled with the dimensional beauty of our patterned panels ensure a one-of-a-kind aesthetic.

Sometimes the best solution is a raw panel ready for finishing at the job site. Raw Volta MDF panels are available for installation and field finishing. Follow the paint supplier's recommendations for priming and finishing panels.



Dover, Ohio 44622 • 800-377-1221 • www.marlite.com • info@marlite.com
Form No. DC71-09131 Effective Date 11/01/2013 Printed in U.S.A.

Marlite is committed to protecting our environment and sustaining resources for future generations.

