

Dimensional Flex Sheets



marlite[®]
your world on a wall



Lightweight panels are only $\frac{1}{4}$ pound per square foot and are flexible enough to be shipped in roll form.



Thermoplastic panels offer protection from UV damage and most chemicals.



Panels are easy to cut and are simply applied to the wall using adhesive.



20 featured pattern designs and 9 finish options combine to maximize design possibilities.

Take your walls to another dimension.

Easily add some distinction to your walls, counters, ceilings, and more!

What is this product

Volta Flex Panels are lightweight thermoplastic sheets available in a wide variety of patterns and finishes. The flexible sheets can be rolled for shipping yet are completely rigid when laminated. Volta Flex is an economical way to bring unique design to vertical spaces.



Panel Information

Panel Sizes

Panel Sizes - 48" x 96"

Panel Thickness - .062", thickness may vary depending on pattern

Ratings - Class 1/A Fire-rating (ASTM - E84)



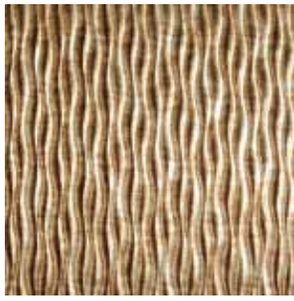
Pattern Options



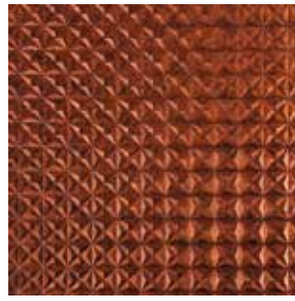
Vipera - F



Twisted - F



Cascade - F



Jewel - F



Tydel - F



Windswept - F



Cayman - F



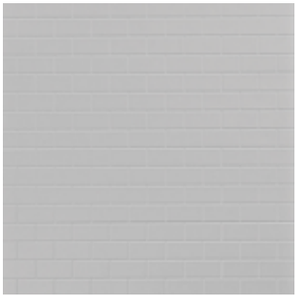
Gobi Vertical - F



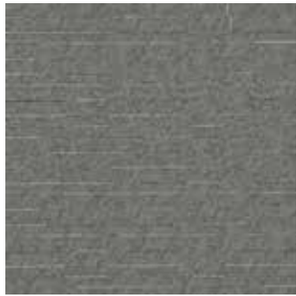
Nettle - F



Strike - F



Subway - F



Tetrus - F

Finish Options



Argent Bronze



Bermuda Bronze



Brushed Copper



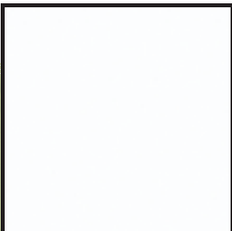
Crosshatch Silver



Muted Gold



Oiled Bronze



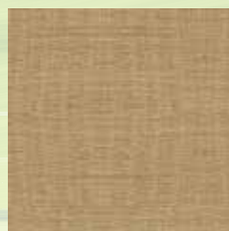
Gloss White



Argent Silver



Galvanized



Linen Beige



Brushed Stainless



Moonstone Copper

Other Applications

Ceiling Panels



Counter Accents



Trim Coordinating trim is available for each finish.



Panels are flexible and can contour but become rigid once installed.

Installation Guide

Volta Dimensional Flex Sheets can be cut with simple shears or a razor knife. The panels are applied to the wall using adhesive.



step 1
Apply Marlite adhesive evenly to the wall using a trowel.



step 2
Starting with the bottom of the panel, apply to the wall.



step 3
Press the panel against the wall.



step 4
Apply pressure evenly on the different parts of the panel to ensure adhesion.



LIT-VLT-202101
effective date: 1/31/21
copyright 2021

Follow us on:



www.marlite.com
(800) 377-1221