

VIBES

Ceramic



ARCHITESSA

an Architectural Ceramics brand





VIBES Moss/White Oval 8x8 Matte



VIBES Mist/Pewter Oval 8x8 Matte



VIBES Cobalt/Ice Oval 8x8 Matte



VIBES Wisteria/White Shell 8x8 Matte



VIBES Rose/White Shell 8x8 Matte

COLORS



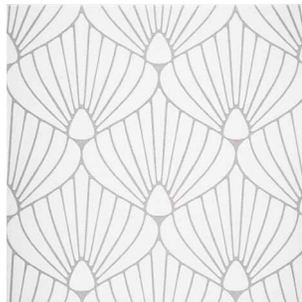
Rose/White Shell



White/Rose Shell



Wisteria/White Shell



White/Wisteria Shell



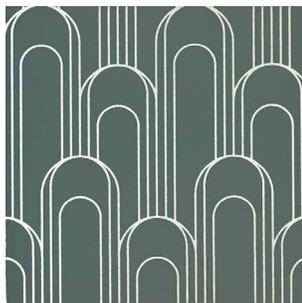
Pewter/Mist White Oval



Mist/Pewter Oval



Cobalt/Ice Oval



Moss/White Oval

AVAILABLE SIZES

	FIELD
	8"x8"
White/Wisteria Shell	Matte
Wisteria/White Shell	Matte
Rose/White Shell	Matte
White/Rose Shell	Matte
Pewter/Mist Oval	Matte
Mist/Pewter Oval	Matte
Cobalt/Ice Oval	Matte
Moss/White Oval	Matte

Lead times for specialty & non-stocked items varies depending on product ordered, quantity, and destination. Please contact Architessa to determine the lead time to order samples and material.

DESCRIPTION

VIBES is a ceramic collection inspired by the art deco movement. It comes in 8 different color combinations and two patterns. Add it to your floors, walls, or both to create a unique look.

INSTALLATION & MAINTENANCE

VIBES may be installed using standard ceramic installation methods and materials, as recommended by the Tile Council of North America (TCNA). An Architessa sales representative will advise you on general installation questions.

TECHNICAL INFORMATION

ORIGIN: USA
 AVAILABLE FINISHES: MATTE
 TYPE: CERAMIC
 EDGE: NON-RECTIFIED
 LOOK: PATTERN
 APPLICATION: INDOOR FLOOR & WALL
 USE: COMMERCIAL & RESIDENTIAL
 PACKAGING: PLEASE CONSULT YOUR YOUR SALES REP

COLOR VARIATION: V1
 THICKNESS: 8.2 MM
 PORCELAIN ENAMEL INSTITUTE SCALE: 4
 DYNAMIC COEFFICIENT OF FRICTION: ≥ 0.42
 BREAKING STRENGTH: >250 LBS
 WATER ABSORPTION: <3%
 STAIN RESISTANCE: YES
 FROST RESISTANCE: YES
 ENVIRONMENT: 17% PRE-CONSUMER RECYCLED CONTENT

WEBSITE

www.architessa.com/products

CONTACT INFORMATION:

www.architessa.com

1.800.287.1742

For general sales inquiries: sales@architessa.com

For commercial & hospitality sample requests: samples@architessa.com

Headquarters: 1803 Research Blvd. Suite 402 Rockville, MD 20850