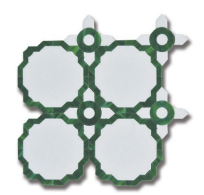
ESSENCE WHIMSY EMERALD THASSOS W/ EMERALD ART GLASS (H)

Marble, Stone, Glass, Artglass, Mixed Media / Thassos (H) /w Emerald Artglass



PART NUMBER MB1232-WHIM01

AVAILABILITY IN STOCK

DIMENSIONS 10.25" x 10.25" = .73 sqft

THICKNESS

PROFILE MOSAICS

VARIATION HIGH

SEALER YES

ENVIRONMENTS

WALL	FLOOR	INTERIOR	EXTERIOR FREEZE/THAW	STEAM SHOWER	WET AREA	POOL	REPEAT
Yes	No	Yes	No	No	Yes	No	No

TECHNICAL DATA

FEATURES	SPECIFICATION	STANDARD
Frost resistance	No	UNE-EN-ISO-10545-12
DCOF		ANSI A137.1
Heat Resistance	HEAT NOT TO EXCEED 212° F	96/603/CE
TRAFFIC	WALL ONLY	NA

WATER JET MOSAICS ARE DELICATE IN NATURE, AND THUS, FRACTURES IN THE TESSERAE ARE EXPECTED AND CONSIDERED NATURAL. GROUT COLORS MAY BE CHOSEN TO MATCH THE COLOR OF THE STONE AND WILL REDUCE THE APPEARANCE OF THE CRACKS.

ESSENCE WHIMSY FOG CARRARA BELLA W/ FOG ART GLASS (H)

Marble, Stone, Glass, Artglass, Mixed Media / Carrara Bella (H) /w Fog Artglass



PART NUMBER PROFILE
MB1604-WHIM01 MOSAICS

AVAILABILITY VARIATION
IN STOCK HIGH

DIMENSIONS SEALER

YES

THICKNESS

10.25" x 10.25" = .73 sqft

ENVIRONMENTS

WALL	FLOOR	INTERIOR	EXTERIOR FREEZE/THAW	STEAM SHOWER	WET AREA	POOL	REPEAT
Yes	No	Yes	No	No	Yes	No	No

TECHNICAL DATA

FEATURES	SPECIFICATION	STANDARD
Frost resistance	No	UNE-EN-ISO-10545-12
DCOF		ANSI A137.1
Heat Resistance	HEAT NOT TO EXCEED 212° F	96/603/CE
TRAFFIC	WALL ONLY	NA

WATER JET MOSAICS ARE DELICATE IN NATURE, AND THUS, FRACTURES IN THE TESSERAE ARE EXPECTED AND CONSIDERED NATURAL. GROUT COLORS MAY BE CHOSEN TO MATCH THE COLOR OF THE STONE AND WILL REDUCE THE APPEARANCE OF THE CRACKS.

ESSENCE WHIMSY SAPPHIRE ART GLASS W/ CALACATTA (H)

Marble, Stone, Glass, Artglass, Mixed Media / Sapphire Artglass w/ Calacatta (H)



PART NUMBER PROFILE
MB1203-WHIM01 MOSAICS

AVAILABILITY VARIATION
IN STOCK HIGH

DIMENSIONS SEALER
10.25" x 10.25" = .73 sqft YES

THICKNESS

ENVIRONMENTS

WALL	FLOOR	INTERIOR	EXTERIOR FREEZE/THAW	STEAM SHOWER	WET AREA	POOL	REPEAT
Yes	No	Yes	No	No	Yes, when sealed properly.	No	No

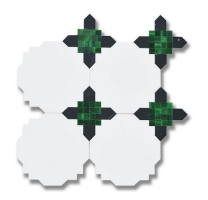
TECHNICAL DATA

FEATURES	SPECIFICATION	STANDARD
Frost resistance	No	UNE-EN-ISO-10545-12
DCOF		ANSI A137.1
Heat Resistance	HEAT NOT TO EXCEED 212° F	96/603/CE
TRAFFIC	WALL ONLY	NA

WATER JET MOSAICS ARE DELICATE IN NATURE, AND THUS, FRACTURES IN THE TESSERAE ARE EXPECTED AND CONSIDERED NATURAL. GROUT COLORS MAY BE CHOSEN TO MATCH THE COLOR OF THE STONE AND WILL REDUCE THE APPEARANCE OF THE CRACKS.

ESSENCE CLARITY EMERALD THASSOS W/TULIP BLACK & EMERALD ART GLASS (H)

Glass, Artglass / Emerald Artglass, Thassos (H) /w Tulip Black (H)



PART NUMBER
MB1232-CLAR01

AVAILABILITY VARIATION
IN STOCK HIGH

PROFILE

MOSAICS

DIMENSIONS SEALER
9.63" x 9.63" = .065 sqft YES

THICKNESS

ENVIRONMENTS

WALL	FLOOR	INTERIOR	EXTERIOR FREEZE/THAW	STEAM SHOWER	WET AREA	POOL	REPEAT
Yes	No	Yes	No	No	Yes when properly sealed	No	No

TECHNICAL DATA

FEATURES	SPECIFICATION	STANDARD
Frost resistance	No	UNE-EN-ISO-10545-12
Heat Resistance	HEAT NOT TO EXCEED 212° F	96/603/CE
TRAFFIC	WALL ONLY	NA

WATER JET MOSAICS ARE DELICATE IN NATURE, AND THUS, FRACTURES IN THE TESSERAE ARE EXPECTED AND CONSIDERED NATURAL. GROUT COLORS MAY BE CHOSEN TO MATCH THE COLOR OF THE STONE AND WILL REDUCE THE APPEARANCE OF THE CRACKS.

ESSENCE CLARITY FOG CARRARA BELLA /W SHADOW & FOG ART GLASS (H)

Stone, Glass, Artglass, Mixed Media, Marble / Fog Artglass



PART NUMBER MB1604-CLAR01

AVAILABILITY IN STOCK

DIMENSIONS 9.63" x 9.63" = .065 sqft

THICKNESS

PROFILE MOSAICS

VARIATION

HIGH SEALER

YES

ENVIRONMENTS

WALL	FLOOR	INTERIOR	EXTERIOR FREEZE/THAW	STEAM SHOWER	WET AREA	POOL	REPEAT
Yes	No	Yes	No	No	Yes	No	No

TECHNICAL DATA

FEATURES	SPECIFICATION	STANDARD
Frost resistance	No	UNE-EN-ISO-10545-12
DCOF		ANSI A137.1
Heat Resistance	HEAT NOT TO EXCEED 212° F	96/603/CE
TRAFFIC	WALL ONLY	NA

WATER JET MOSAICS ARE DELICATE IN NATURE, AND THUS, FRACTURES IN THE TESSERAE ARE EXPECTED AND CONSIDERED NATURAL.
GROUT COLORS MAY BE CHOSEN TO MATCH THE COLOR OF THE STONE AND WILL REDUCE THE APPEARANCE OF THE CRACKS.

ESSENCE CLARITY SAPPHIRE CALACATTA W/ MOCHA & SAPPHIRE ART GLASS (H)

Stone, Glass, Artglass, Mixed Media, Marble / Calacatta (H) /w Mocha Artglass, Sapphire Artglass



PART NUMBER

MB1203-CLAR01

AVAILABILITY

IN STOCK

DIMENSIONS

9.625" x 9.625" = .65 sqft

PROFILE

WASIATION

HIGH

SEALER

YES

THICKNESS

ENVIRONMENTS

WALL	FLOOR	INTERIOR	EXTERIOR FREEZE/THAW	STEAM SHOWER	WET AREA	POOL	REPEAT
Yes	No	Yes	No	No	Yes, when sealed properly.	No	No

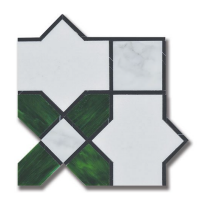
TECHNICAL DATA

FEATURES	SPECIFICATION	STANDARD
Frost resistance	No	UNE-EN-ISO-10545-12
DCOF		ANSI A137.1
Heat Resistance	HEAT NOT TO EXCEED 212° F	96/603/CE
TRAFFIC	WALL ONLY	NA

WATER JET MOSAICS ARE DELICATE IN NATURE, AND THUS, FRACTURES IN THE TESSERAE ARE EXPECTED AND CONSIDERED NATURAL. GROUT COLORS MAY BE CHOSEN TO MATCH THE COLOR OF THE STONE AND WILL REDUCE THE APPEARANCE OF THE CRACKS.

ESSENCE LEGACY EMERALD THASSOS W/ EMERALD ART GLASS & CALACATTA (H)

Stone, Marble, Glass, Artglass, Mixed Media / Emerald Artglass, Thassos (H) /w Calacatta (H)



PART NUMBER
MB1232-LEGA01

MOSAICS

AVAILABILITY
IN STOCK

DIMENSIONS
8" x 8" = .444 sqft

THICKNESS

ENVIRONMENTS

WALL	FLOOR	INTERIOR	EXTERIOR FREEZE/THAW	STEAM SHOWER	WET AREA	POOL	REPEAT
Yes	No	Yes	No	No	Yes, when sealed properly.	No	No

TECHNICAL DATA

FEATURES	SPECIFICATION	STANDARD
Frost resistance	No	UNE-EN-ISO-10545-12
DCOF		ANSI A137.1
Heat Resistance	HEAT NOT TO EXCEED 212° F	96/603/CE
TRAFFIC	WALL ONLY	NA

WATER JET MOSAICS ARE DELICATE IN NATURE, AND THUS, FRACTURES IN THE TESSERAE ARE EXPECTED AND CONSIDERED NATURAL.
GROUT COLORS MAY BE CHOSEN TO MATCH THE COLOR OF THE STONE AND WILL REDUCE THE APPEARANCE OF THE CRACKS.

ESSENCE LEGACY FOG CARRARA BELLA W/ FOG ART GLASS & CARRARA BELLA (H)

Stone, Marble, Glass, Artglass, Mixed Media / Carrara Bella (H), Carrara Bella (H) /w Fog Artglass



PART NUMBER

MB1604-LEGA01

MOSAICS

AVAILABILITY

IN STOCK

DIMENSIONS

8" x 8" = .444 sqft

PROFILE

WASIATION

SEALER

YES

ENVIRONMENTS

WALL	FLOOR	INTERIOR	EXTERIOR FREEZE/THAW	STEAM SHOWER	WET AREA	POOL	REPEAT
Yes	No	Yes	No	No	Yes	No	No

THICKNESS

TECHNICAL DATA

FEATURES	SPECIFICATION	STANDARD
Frost resistance	No	UNE-EN-ISO-10545-12
DCOF		ANSI A137.1
Heat Resistance	HEAT NOT TO EXCEED 212° F	96/603/CE
TRAFFIC	WALL ONLY	NA

WATER JET MOSAICS ARE DELICATE IN NATURE, AND THUS, FRACTURES IN THE TESSERAE ARE EXPECTED AND CONSIDERED NATURAL.
GROUT COLORS MAY BE CHOSEN TO MATCH THE COLOR OF THE STONE AND WILL REDUCE THE APPEARANCE OF THE CRACKS.

ESSENCE LEGACY SAPPHIRE CALACATTA W/ SAPPHIRE ART GLASS (H)

Stone, Marble, Glass, Artglass, Mixed Media / Calacatta (H), Calacatta (H) /w Sapphire Artglass



PART NUMBER

MB1203-LEGA01

AVAILABILITY

IN STOCK

DIMENSIONS

8" x 8" = .444 sqft

PROFILE

MOSAICS

VARIATION

HIGH

SEALER

YES

THICKNESS

ENVIRONMENTS

WALL	FLOOR	INTERIOR	EXTERIOR FREEZE/THAW	STEAM SHOWER	WET AREA	POOL	REPEAT
Yes	No	Yes	No	No	Yes, when sealed properly.	No	No

TECHNICAL DATA

FEATURES	SPECIFICATION	STANDARD
Frost resistance	No	UNE-EN-ISO-10545-12
DCOF		ANSI A137.1
Heat Resistance	HEAT NOT TO EXCEED 212° F	96/603/CE
TRAFFIC	WALL ONLY	NA

WATER JET MOSAICS ARE DELICATE IN NATURE, AND THUS, FRACTURES IN THE TESSERAE ARE EXPECTED AND CONSIDERED NATURAL.
GROUT COLORS MAY BE CHOSEN TO MATCH THE COLOR OF THE STONE AND WILL REDUCE THE APPEARANCE OF THE CRACKS.

ESSENCE HARMONY EMERALD THASSOS W/TULIP BLACK & EMERALD ART GLASS (H)

Stone, Marble, Glass, Artglass / Emerald Artglass, Thassos (H) /w Tulip Black (H)



PART NUMBER

MB1232-HARM01

AVAILABILITY

IN STOCK

DIMENSIONS

10.375" x 9.875" = .71 sqft

THICKNESS

ENVIRONMENTS

WALL	FLOOR	INTERIOR	EXTERIOR FREEZE/THAW	STEAM SHOWER	WET AREA	POOL	REPEAT
Yes	No	Yes	No	No	Yes when properly sealed	No	No

TECHNICAL DATA

FEATURES	SPECIFICATION	STANDARD
Frost resistance	No	UNE-EN-ISO-10545-12
DCOF		ANSI A137.1
Heat Resistance	HEAT NOT TO EXCEED 212° F	96/603/CE
TRAFFIC	WALL ONLY	NA

WATER JET MOSAICS ARE DELICATE IN NATURE, AND THUS, FRACTURES IN THE TESSERAE ARE EXPECTED AND CONSIDERED NATURAL. GROUT COLORS MAY BE CHOSEN TO MATCH THE COLOR OF THE STONE AND WILL REDUCE THE APPEARANCE OF THE CRACKS.

ESSENCE HARMONY FOG CARRARA BELLA W/ SHADOW & FOG ART GLASS (H)

Stone, Marble, Glass, Artglass / Fog Artglass



PART NUMBER

MB1604-HARM01

AVAILABILITY

IN STOCK

DIMENSIONS

10.375" x 9.875" = .71 sqft

PROFILE

WASIATION

HIGH

VARIATION

HIGH

YES

THICKNESS

ENVIRONMENTS

WALL	FLOOR	INTERIOR	EXTERIOR FREEZE/THAW	STEAM SHOWER	WET AREA	POOL	REPEAT
Yes	No	Yes	No	No	Yes	No	No

TECHNICAL DATA

FEATURES	SPECIFICATION	STANDARD
Frost resistance	No	UNE-EN-ISO-10545-12
DCOF		ANSI A137.1
Heat Resistance	HEAT NOT TO EXCEED 212° F	96/603/CE
TRAFFIC	WALL ONLY	NA

WATER JET MOSAICS ARE DELICATE IN NATURE, AND THUS, FRACTURES IN THE TESSERAE ARE EXPECTED AND CONSIDERED NATURAL. GROUT COLORS MAY BE CHOSEN TO MATCH THE COLOR OF THE STONE AND WILL REDUCE THE APPEARANCE OF THE CRACKS.

ESSENCE HARMONY SAPPHIRE CALACATTA W/ SAPPHIRE & MOCHA ART GLASS (H)

Stone, Marble, Glass, Artglass, Mixed Media / Calacatta (H) /w Mocha Artglass, Sapphire Artglass



PART NUMBER

MB1203-HARM01

AVAILABILITY

IN STOCK

DIMENSIONS

10.375" x 9.875" = .71 sqft

PROFILE

WASIATION

HIGH

VARIATION

HIGH

YES

ENVIRONMENTS

WALL	FLOOR	INTERIOR	EXTERIOR FREEZE/THAW	STEAM SHOWER	WET AREA	POOL	REPEAT
Yes	No	Yes	No	No	Yes, when sealed properly.	No	No

THICKNESS

TECHNICAL DATA

FEATURES	SPECIFICATION	STANDARD
Frost resistance	No	UNE-EN-ISO-10545-12
DCOF		ANSI A137.1
Heat Resistance	HEAT NOT TO EXCEED 212° F	96/603/CE
TRAFFIC	WALL ONLY	NA

WATER JET MOSAICS ARE DELICATE IN NATURE, AND THUS, FRACTURES IN THE TESSERAE ARE EXPECTED AND CONSIDERED NATURAL. GROUT COLORS MAY BE CHOSEN TO MATCH THE COLOR OF THE STONE AND WILL REDUCE THE APPEARANCE OF THE CRACKS.

STONE MOSAIC INSTALLATION GUIDELINES

APPROPRIATE AREAS OF USE

Check akdo.com for the appropriate areas of use and grout joint for your stone selection. All stones are appropriate for interior use only.

SURFACE PREPARATION

Substrate Preparation

Appropriate substrates: concrete, masonry, existing well bonded ceramic tile, proper tiling underlayment over wood or steel framed construction.

Natural Stone Substrate Deflection Requirements

All natural stone tile installations over framed construction require a substrate deflection rating of L/720. See the Tile Council of North America (TCNA) handbook for complete details regarding specific methods of preparing substrates for natural stone installation.

General Substrate Requirements

All substrates must be flat, smooth and free of all surface contaminants that could act as a bond breaker. Overly absorbent as well as non-absorbent substrates require priming prior to installation. A surface flatness of 1/4" in 10' is required for all tile and stone in - stallations per TCNA installation guidelines.

Crack Isolation

All existing substrates cracks as well as any area susceptible to future surface cracking requires the installation of a crack isolation membrane meeting ANSI 118.12.

Wet Areas

Installation of a waterproofing membrane meeting ANSI 118.10 prior to installation is recommended for wet areas. Steam Rooms (continuous use) require a waterproofing and vapor retarding membrane with a perm rating of .05 perms or less.

Substrate Preparation Products

- ARDEX Liquid BackerBoard® Self-Leveling Underlayment for Interior Wood and Concrete Subfloors
- ARDEX A 38™ MIX Rapid-Set Pre Mixed Screed
- ARDEX AM 100™ Rapid Set Pre-Tile Smoothing and Ramping Mortar
- ARDEX SKM™ Skimcoat Patch & Finish -ing Underlayment
- ARDEX 8+9[™] Rapid Waterproofing and Crack Isolation Compound (Shower Walls)

• ARDEX SK 175™ Waterproofing Membrane and Vapor Retarder for Tile & Stone Installations (Steam Room Applications)

For complete information regarding substrate preparation requirements, material selection, required installation tools and application, visit www. ardexamericas.com and view the individual product technical data sheets or contact ARDEX technical service at (888) 512-7339

CUTTING & DRILLING

Stone Mosaics

For all stone mosaics, use a diamond wet saw blade meant for cutting natural stone.

To create holes, use a 3/8" drill with a water swivel attachment. Drill using diamond drill bit made for natural stone, at a slow speed.

Stone & Glass, Stone & Shell Mosaics For mixed medium mosaics that combine stone with other glass or shell, use a diamond wet saw blade meant for cutting glass.

To create holes, use a 3/8" drill with a water swivel attachment. Drill using diamond drill bit made for glass, at a slow speed.

Stone & Metal Mosaics

For mixed medium mosaics that combine stone with metal, use a diamond wet saw blade meant for cutting glass.

To create holes, use a 3/8" drill with a water swivel attachment. Drill using drill bit made for metal, at a slow speed.

SETTING

Before installation, dry lay all material to inspect for quality and to determine the best blend of the material. All materials must be acclimated prior to installation, and air and surface temperature must be between 50°F and 80°F during installation. Be sure to clean tiles to remove any dust, dirt or packing contaminants prior to installation.

It is required to select a notch trowel size that will achieve the proper coverage rate and maintain a minimum bed thickness of 3/32". A minimum coverage of 95% is

required. Per ANSI A108.5, apply mor tar to the substrate using a notched trowel, and place tiles while material is wet and offers transfer. Once setting materials have adequately set (see product specifications for dry time) grouting can proceed. Before grouting, treat stone with a grout release product. When applying grout release to mixed medium mosaics that combines stone with other materials, thoroughly wipe off ex cess grout release from non-stone materials to avoid build up.

Butt jointed mosaics and stone mosaics with glass and mirror accents should be grouted with ARDEX FG-C™, non-sanded grout. Honor all expansion and moving joints in accordance with TCNA EJ 171. In addition, all perimeter and change of plane areas must be filled with an appropriate flexible sealant (ARDEX SX™ 100% Silicone Sealant for Tile and Stone Applications).

Moisture Sensitive Stone

Prior to installation, be sure to determine if the natural stone being installed is prone to staining, discoloring, curling or warping. If the stone being installed is moisture sensi tive, it is recommended to install with ARDEX N 23™ Rapid-Set Natural Stone Mortar.

Recommended Mortar and Adhesive

- ARDEX X 5™ Flexible Tile and Stone Mortar
- ARDEX X 77™ Microtec® Fiber Rein forced Tile and Stone Mortar recommended for non-moisture sensitive stone tiles

Recommended Grout Release

- FILA MP90 Eco Plus (for polished acid sensitive stones like marble, travertine, lime stone, or for mixed medium mosaics that combines stone with other materials)
- FILA PRW200 (for natural finishes like honed, etched, sand blasted)

Recommended Grout

- ARDEX FL™ Rapid Set, Flexible, Sanded Grout
- ARDEX WA™ High Performance, 100% Solids Epoxy Grout and Adhesive
- ARDEX FG-C™ Microtec®, Unsanded Grout

(guidelines continued on next page)

STONE MOSAIC INSTALLATION GUIDELINES

Caulking

 ARDEX SX™ 100% Silicone Sealant for Tile and Stone Applications

See complete setting material product technical information and installation instruction at ardexamericas.com.

For complete information regarding grout release products from FILA, visit filasolutions.com or call 844-FILA123

SEALING

Using a soft, clean cloth, apply a pene - trating natural stone sealer. For wet areas, two coats of sealer is recommended. When applying sealer to mixed medium mosaics that combines stone with other materials, thoroughly wipe off excess from non-stone materials to avoid build up. Always follow the sealer manufacturer's guidelines.

Recommended Sealant

- FILA MP90 Eco Plus (natural look)
- FILA Stoneplus Eco (enhanced matte look)

For complete information regarding sealant products from FILA, visit filasolutions.com or call 844-FILA123

CARE & MAINTENANCE

For day-to-day cleaning, apply a pH neutral cleaner with a soft cloth. Remove the residue with a clean cloth and rinse thoroughly.

Recommended Maintenance Cleaner
• FILACLEANER

For complete information regarding care & maintenance products from FILA, visit filasolutions.com or call 844-FILA123

CAUTION

AKDO will not accept claims for any reason after the material has been cut, modified or installed.

You have chosen to install your own Stone Mosaic product. Neither AKDO Inter-trade, Inc. ("AKDO") nor the manufacturer shall have any responsibility for damage to property or for personal injury resulting from or related to the installation process. You have determined the appropriate product

and measurements for your needs. Except as otherwise set forth in writing, AKDO disclaims any and all representations and warranties regarding the suitability of the product for its intended use or the accuracy of measurements.

Please read all instructions with care before beginning installation. These instructions are considered a guide, to help prevent problems caused by errors in installation. The instructions should not be considered complete. Many details of installation are learned through experience and general construction knowledge, which we cannot provide. The installation guidelines are intended to be recommendations only, and they are not intended to serve as a step-by-step installation checklist.

Selection of an experienced installer is your sole responsibility. You should consult with a professional installer to determine the best installation procedure for your project. In stallers should refer to the most current indus try standards and specifications for installation. You assume all risks of loss or damage in connection with the installation and use of the Stone Mosaic product.

HINTS FOR INSTALLING DIFFERENT MOSAIC PATTERNS

Heavy Rain

Due to the thin nature of the Heavy Rain mosaic tesserae, they may not all lay flat when initially laid in the thinset. This can be manually corrected during installation. En suring the thinset is smooth and flat before laying the mosaic reduces the occurrence of this issue.

Butt Jointed Mosaics

Before installation, use a razor to trim any excess glue or mesh from the outside edges of each mosaic sheet. Clean the material to remove any dust, dirt or packing materials.

Apply the first mosaic sheet to the substrate, gently and firmly pressing it into the mortar bed using the broad, flat side of a grout float. Make sure the mosaic stays level to avoid lippage in the installation.

For the remainder of the mosaic sheets use the "slide and drop" technique: Put the next sheet of mosaic on top of the installed piece, and slide it until it drops into place. This ensures the setting material does not get in between the two sheets. Firmly press the mosaic sheet into place, and "slide and drop" the next sheet of mosaic.

Choose a grout color that matches the color of the stone as closely as possible. It is recommended to test a few small pieces of mosaic with different grout options during the design process.

Mirror, Metallic and Shell in Wet Area When using mosaics with mediums not suitable for wet areas in a backsplash de sign, include a 4" splash guard of wet area appropriate material in areas where water may pool, such as behind faucets.

Beam Mosaic

The Beam mosaic should be installed butt jointed in order to create the best alignment of the stripes in the mosaic.