

## **FREQUENCY**

November 3 - December 7 2023 336 N. Camden Drive, Beverly Hills, CA 90210

Sami Hayek seeks the intimacy of materials and their frequencies in conversation with one another. Every material emits a frequency. Intimacy comes when two materials interact with each other. This is similar to the interaction between humans. No matter what you believe, it is physics.

Hayek believes there is an electromagnetic field around everyone, and as we get close, we make an exchange at a frequency level; disregard the conversations or whether we agree or disagree with each other, by interacting and being present, we are automatically affecting each other. Whether we are registering this mentally or not, it's happening. Materials also have these interactions and dialogue.

Hayek is very interested in finding the materials to combine to portray an intention or a story or to project a behavior that he wishes to have an effect on others. He became a designer because he wanted to manipulate spaces and objects to invoke a specific feeling in people.

The frequencies in the exhibition are physical representations of a specific frequency called 528, which is a high vibration that harmonizes spaces and promotes wellness. This frequency has been used for thousands of years; for example, the bees hum it with their wings. Nature plays a crucial role in providing this specific frequency.

These frequencies have a specific way of expressing themselves in 2D. There are many profound studies on how a plate full of sand reacts to the vibrations of frequencies by producing a visual pattern of sound similar to the mandalas. The same happens with water. This is seen in the study by Dr. Emoto; he projected intentions onto the water and then photographed the particles of water, which revealed different shapes according to his spoken intentions. Physics supports the effects frequencies have on whoever and whatever is exposed to them. In a more harmonious way, we see this with love.

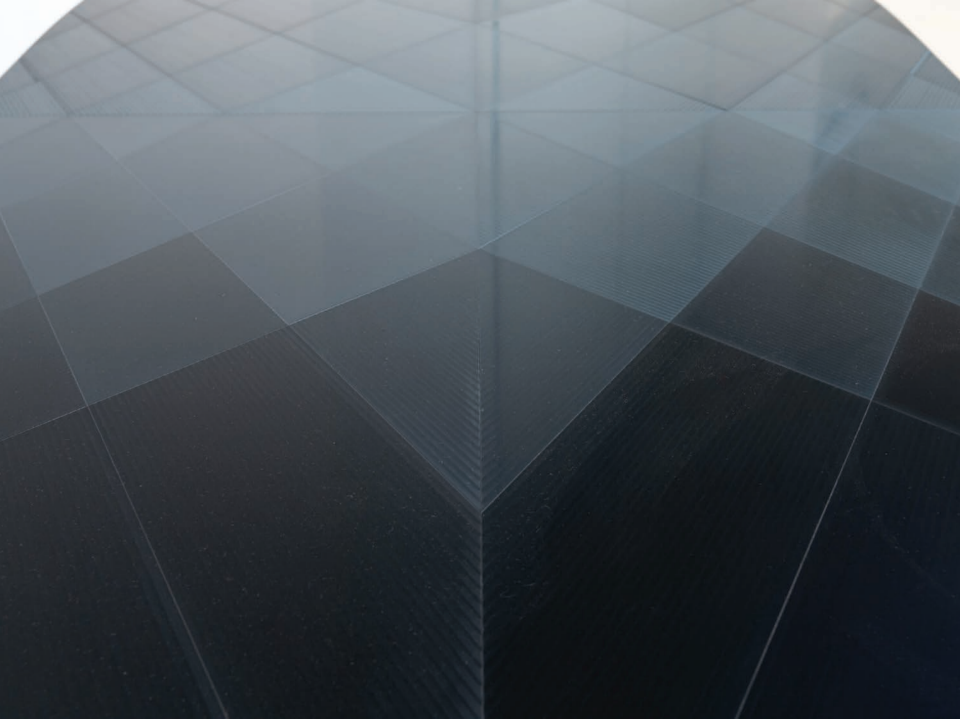
The tables exhibited at Christie's Los Angeles, stem from sacred geometries. These geometries are physical representations of the involvement of high frequencies shown in two-dimensional forms. The frequencies that are on the walls of the gallery are shapes taken directly from the patterns created by Soffeggiofrequencies, hence the name of the exhibition.

Hayek's exhibition is about how objects can hold the intention and then emanate that intention back into the viewer.































MINI WING 21, 2023 Volcanic rock and anodized aluminum 21" x 15" x 21.5" 53cm x 38cm x 55cm MINIW-2101



MINI WING 21, 2023 Volcanic rock and anodized aluminum 21" x 15" x 21.5" 53cm x 38cm x 55cm MINIW-2102



MINI WING 21, 2023 Volcanic rock and anodized aluminum 21" x 15" x 21.5" 53cm x 38cm x 55cm MINIW-2103



MINI WING 21, 2023 Volcanic rock and anodized aluminum 21" x 15" x 21.5" 53cm x 38cm x 55cm MINIW-2104



MINI WING 27, 2023 Volcanic rock and anodized aluminum 21" x 15" x 27.5" 53cm x 38cm x 70cm MINIW-2701

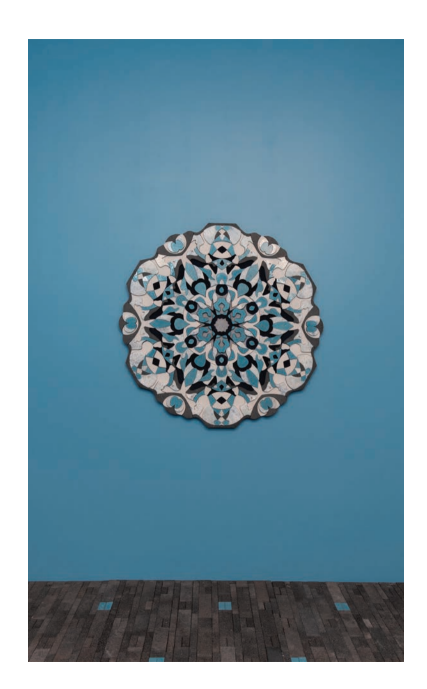


MINI WING 27, 2023 Volcanic rock and anodized aluminum 21" x 15" x 27.5" 53cm x 38cm x 70cm MINIW-2702



MINI WING 27, 2023 Volcanic rock and anodized aluminum 21" x 15" x 27.5" 53cm x 38cm x 70cm MINIW-2703



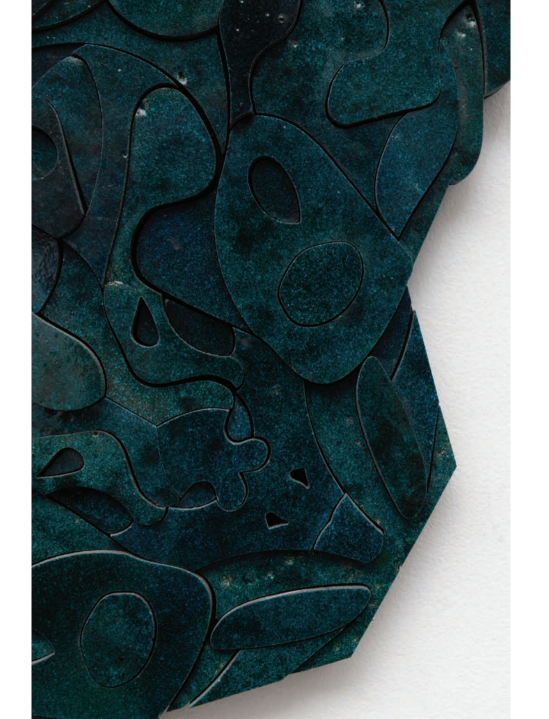


MAYA FREQUENCY 2, 2023 Iceberg blue marble, ceramic, natural and glazed volcanic rock, suede 54" diameter 137 cm diameter FREQB01-639





CENOTE FREQUENCY 1, 2023 Glazed volcanic rock 54" diameter 137 cm diameter FREQG01-528





FREQUENCY 1, 2023 Anodized aluminum 30" diameter 76 cm diameter FREQ1-639-01





FREQUENCY 1, 2023 Anodized aluminum 30" diameter 76 cm diameter FREQ1-639-02





FREQUENCY 2, 2023 Anodized aluminum 30" diameter 76 cm diameter FREQ2-528-01





FREQUENCY 3, 2023 Anodized aluminum 30" diameter 76 cm diameter FREQ3-639-01



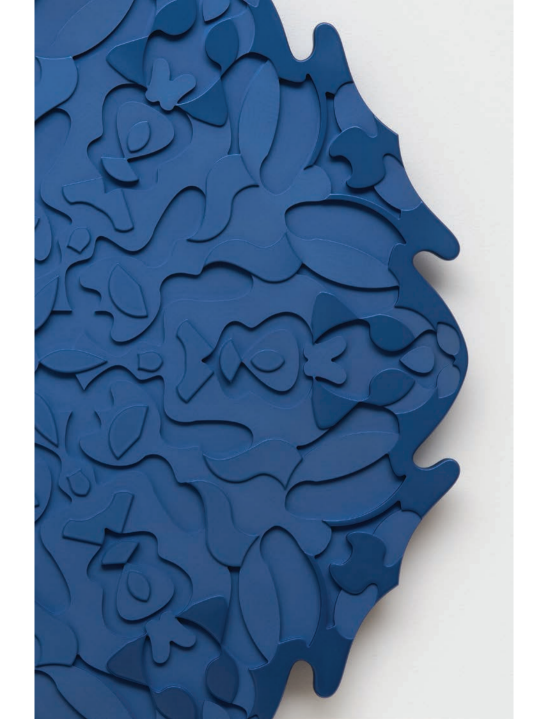


FREQUENCY 4, 2023 Anodized aluminum 30" diameter 76 cm diameter FREQ4-741-01





FREQUENCY 4, 2023 Anodized aluminum 30" diameter 76 cm diameter FREQ4-741-02



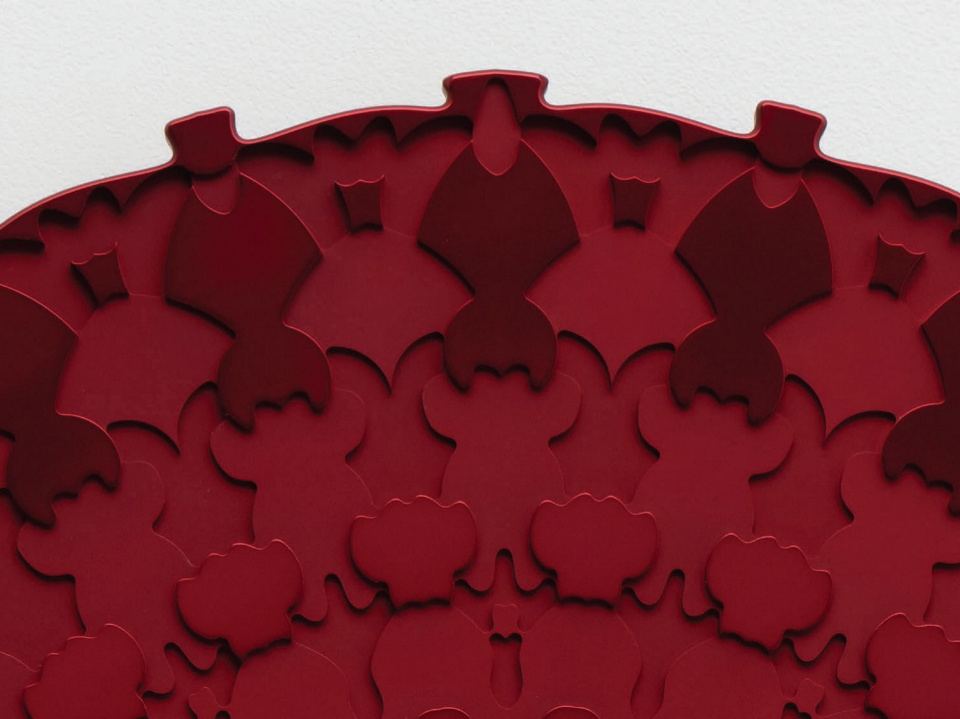


FREQUENCY 5, 2023 Anodized aluminum 30" diameter 76 cm diameter FREQ5-528-01





FREQUENCY 6, 2023 Anodized aluminum 30" diameter 76 cm diameter FREQ6-852-01





FREQUENCY 6, 2023 Anodized aluminum 30" diameter 76 cm diameter FREQ7-963-01





FREQUENCY 6, 2023 Anodized aluminum 30" diameter 76 cm diameter FREQ7-963-02

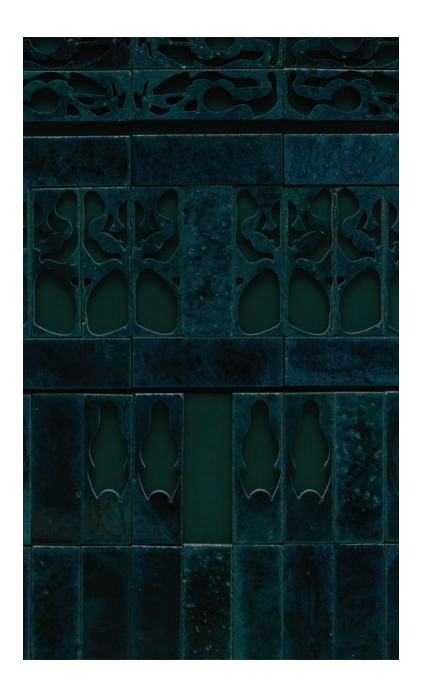


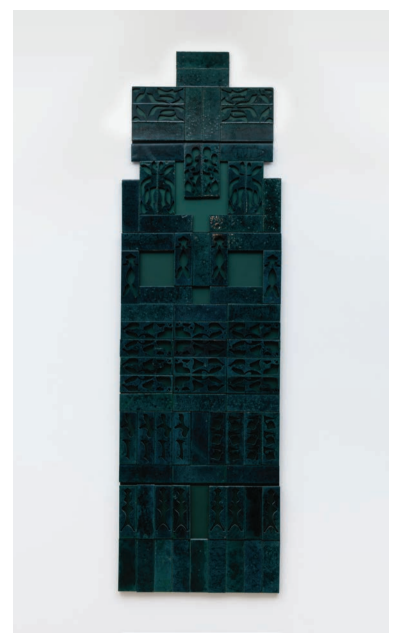




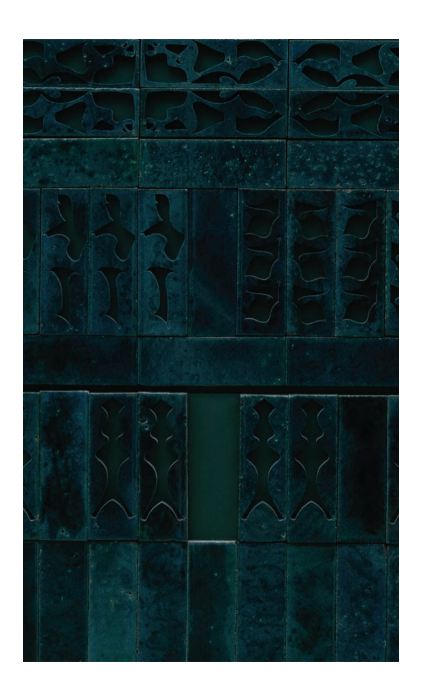


PORTAL 1, 2023 Glazed volcanic rock and anodized aluminum 120" x 36" x 1.5" 304cm x 91cm x 3.5cm PORT-01





PORTAL 2, 2023 Glazed volcanic rock and anodized aluminum 120" x 36" x 1.5" 304cm x 91cm x 3.5cm PORT-02







## SAMI HAYEK



Sami Hayek (b. 1973) lives and works in Los Angeles. He grew up in Veracruz, Mexico, to a Lebanese father, and an Oaxacan mother. His introduction to a diverse array of cultures and community-focused upbringing played a huge role in his creative development, and who he is as a designer today. In Veracruz, everything is approached from an experiential point of view rather than materialistic or stylistic. This ethos became a part of Hayek's approach as a designer, and his niche ability to convey an experience through spaces and objects. Early on, Hayek had very little exposure to art and design but instead placed a lot of emphasis on savoring nature, nurture, friends, and family. The idea of being present in a situation and simply enjoying the people around him was instilled in him as a kid. Hayek's whimsical environment gave him the freedom and curiosity to explore and engage. The lack of confinement opened his experience, allowing him to move beyond traditional frames of imagination. He has experienced both wealth and lack of wealth and assimilated with many walks of life. Exposure to all of these scenarios transpires in his work - exploring different materials and ways to use them to create the best experience within the parameters of the project or story. Sami Hayek has a Bachelor of Science in Environmental Design, Architecture, and Industrial Design from Art Center College of Design.

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INFORMATION

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## **SAMI HAYEK**FREQUENCY

WING TABLE 16, 2023 Anodized aluminum and volcanic rock 94" x 131" x 30" 239 cm x 333 cm x 76 cm WING-1601



WING TABLE 12, 2023 Callacatta viola marble and walnut 67" x 127" x 30" 170 cm x 323 cm x 76 cm WING-M-1201



FEATHER TABLE, 2023 Anodized aluminum and volcanic rock 54" x 135" x 30" 137 cm x 343 cm x 76 cm FEATH-1201



VITRINE BUGS, 2023 Iceberg Blue, alcantara, insect specimen 42" x 79" x 15.5" 107cm x 201cm x 39cm COLL-I-01



PEROBA TABLE, 2023 Peroba wood and volcanic rock 196" x 44" x 30" 498 cm x 112 cm x 76 cm PEROB-1801



VITRINE INSECTS, 2023 Bereche-de vendome, alcantara, insect specimen 42" x 79" x 15.5" 107cm x 201cm x 39cm COLL-B-02



VITRINE MURANO CANDY, 2023 Pink onyx, alcantara, murano glass candy, laurel burl 42" x 79" x 15.5" 107cm x 201cm x 39cm COLL-PO-03



FREQUENCY 1, 2023 Anodized aluminum 30" diameter 76 cm diameter FREQ1-639-01



CENOTE FREQUENCY 1, 2023 Glazed volcanic rock 54" diameter 137 cm diameter FREQG01-528



FREQUENCY 1, 2023 Anodized aluminum 30" diameter 76 cm diameter FREQ1-639-02



MAYA FREQUENCY 2, 2023 Iceberg blue marble, ceramic, natural and glazed volcanic rock, suede 54" diameter 137cm diameter FREQB01-639



FREQUENCY 2, 2023 Anodized aluminum 30" diameter 76 cm diameter FREQ2-528-01



FREQUENCY 3, 2023 Anodized aluminum 30" diameter 76 cm diameter FREQ3-639-01



FREQUENCY 5, 2023 Anodized aluminum 30" diameter 76 cm diameter FREQ5-528-01



FREQUENCY 4, 2023 Anodized aluminum 30" diameter 76 cm diameter FREQ4-741-01



FREQUENCY 6, 2023 Anodized aluminum 30" diameter 76 cm diameter FREQ6-852-01



FREQUENCY 4, 2023 Anodized aluminum 30" diameter 76 cm diameter FREQ4-741-02



FREQUENCY 7, 2023 Anodized aluminum 30" diameter 76 cm diameter FREQ7-936-01



FREQUENCY 7, 2023 Anodized aluminum 30" diameter 76 cm diameter FREQ7-936-02



MINI WING 21, 2023 Volcanic rock and anodized aluminum 13" x 10" x 21.5" 33cm x 25cm x 53cm MINIW-2103



MINI WING 21, 2023 Volcanic rock and anodized aluminum 16.5" x 12" x 21.5" 42cm x 30cm x 53cm MINIW-2101



MINI WING 21, 2023 Volcanic rock and anodized aluminum 13" x 10" x 21.5" 33cm x 25cm x 53cm MINIW-2104



MINI WING 21, 2023 Volcanic rock and anodized aluminum 13" x 10" x 21.5" 33cm x 25cm x 53cm MINIW-2102



MINI WING 27, 2023 Volcanic rock and anodized aluminum 13" x 10" x 27.5" 33cm x 25cm x 69cm MINIW-2701



MINI WING 27, 2023 Volcanic rock and anodized aluminum 13" x 10" x 27.5" 33cm x 25cm x 69cm MINIW-2702



PORTAL 1, 2023 Glazed volcanic rock, aluminum 120" x 36" x 1.5" 304cm x 91cm x 3.5cm PORT-01



MINI WING 27, 2023 Volcanic rock and anodized aluminum 13" x 10" x 27.5" 33cm x 25cm x 69cm MINIW-2703



PORTAL 2, 2023 Glazed volcanic rock, aluminum 120" x 36" x 1.5" 304cm x 91cm x 3.5cm PORT-02



BOULDER Volcanic rock and melted bronze 15" x 40" x 16" 38cm x 102cm x 41cm BLDR-01



REFLECTED PYRAMID VOLCANIC FLOOR Volcanic rock with glazed volcanic rock inlays Indefinite module sizes available with different inlays RPVF-01

