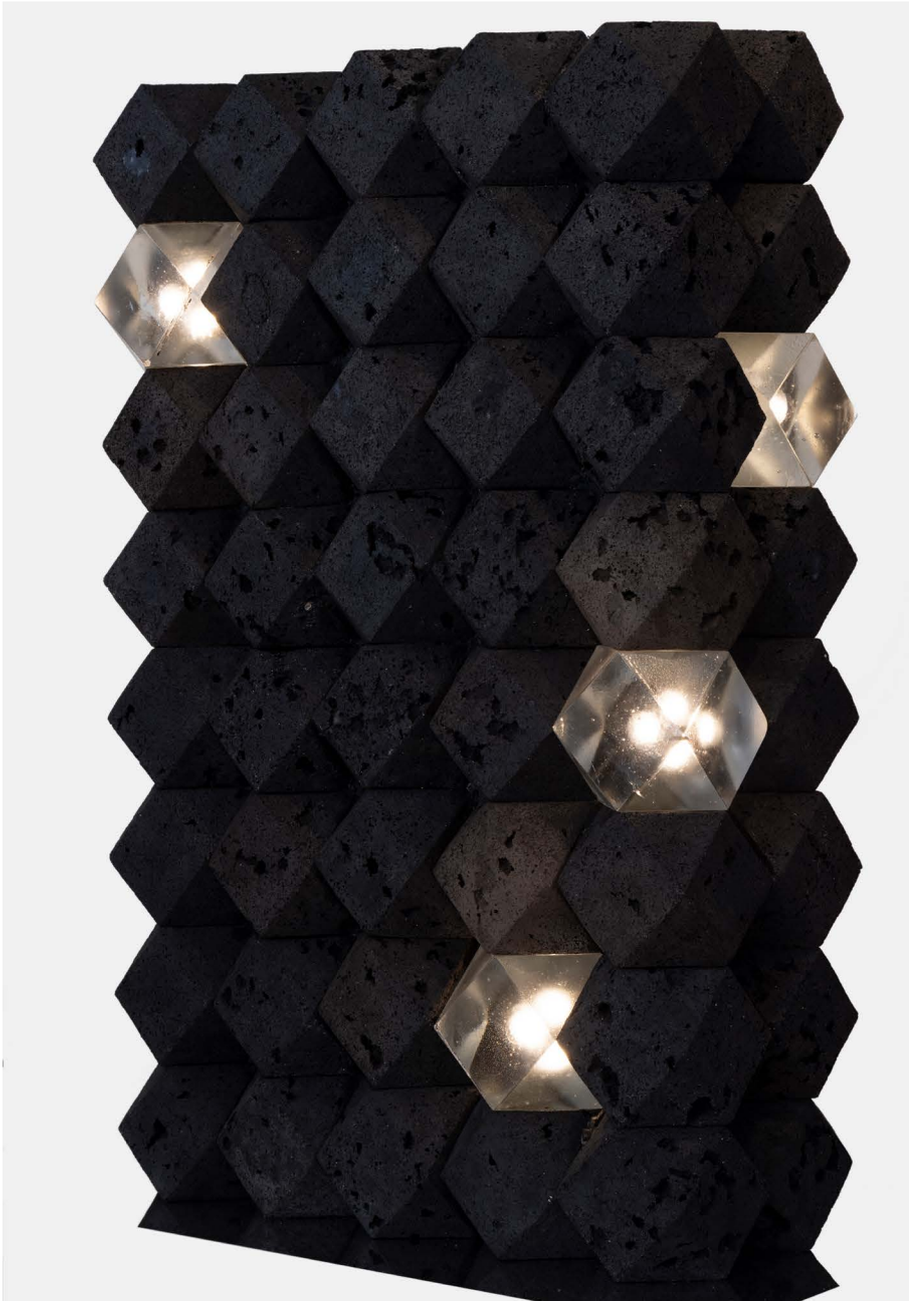




GABRIEL SCOTT

EST. 2012

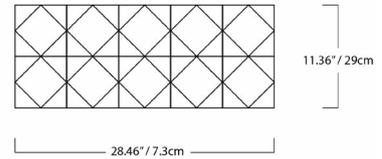
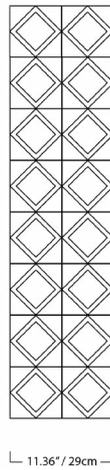
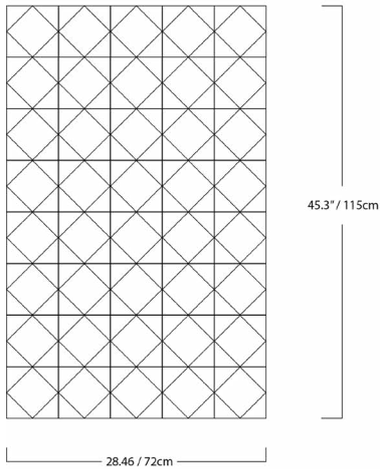


Welles Reimagined By Guan Lee

in Black POLiROCK & Cast Glass

A collaboration between Gabriel Scott and Grymsdyke Farm using POLiROCK. Guan Lee is the director of Grymsdyke Farm and co-director of Material Architecture Lab.

POLiROCK is a new material developed by Material Architecture Lab at UCL, London, it's fired clay with unique characteristics, somewhere between ceramic and rocks. It appears natural and yet it is made by recycling manufacturing waste. Lightweight and porous, it has varied possibilities in application from everyday objects like vases and chairs to architectural components like brick or tiles. It is a material that can be left outside to interact with nature.



SPECIFICATIONS

Standard Finishes:

POLiROCK: Black

Cast glass: Clear

Specifications:

POLiROCK modules: x 73

Cast glass modules: x 7

Dimensions: 28.46" x 11.36" x 45.3"

72 cm x 29 cm x 115 cm

Weight: 441 lbs / 200 kg

Light Source: 12V 6 Watt LED (included)

LED Drivers: E60L12DC-KO - 110V
UVC1250TD - 220V

Custom finishes available upon inquiry.

Made and assembled in Canada.

STANDARD FINISHES

POLiROCK:



Black

Cast glass:



Clear