



US00D795470S

(12) **United States Design Patent** (10) **Patent No.:** **US D795,470 S**
Su (45) **Date of Patent:** **** Aug. 22, 2017**

(54) **ARTIFICIAL QUARTZ STONE SLAB**
(71) Applicant: **HEROSTONE QUARTZ SURFACES INC**, Alhambra, CA (US)
(72) Inventor: **Yihua Su**, Guangzhou (CN)
(73) Assignee: **HEROSTONE QUARTZ SURFACES INC**, Alhambra, CA (US)

D769,458 S * 10/2016 Krisher D25/118
D780,332 S * 2/2017 Davis D25/149
D780,336 S * 2/2017 Davis D25/149
D780,338 S * 2/2017 Davis D25/149
D780,341 S * 2/2017 Davis D25/149
D780,342 S * 2/2017 Davis D25/149
D784,570 S * 4/2017 Davis D25/149
D784,571 S * 4/2017 Davis D25/149
D784,572 S * 4/2017 Davis D25/149
D784,573 S * 4/2017 Davis D25/149

(**) Term: **15 Years**

OTHER PUBLICATIONS

(21) Appl. No.: **29/573,875**

2CM Marble Slab Polished Calacatta Gold (on-line), no date available. Retrieved from Internet May 30, 2017, URL: <https://sessemo.com/products-page/polished/2cm-marble-slab-polished-calacatta-gold-2/> (2 pages).*

(22) Filed: **Aug. 10, 2016**

(51) **LOC (10) Cl.** **25-01**

(52) **U.S. Cl.**
USPC **D25/149; D5/44**

(Continued)

(58) **Field of Classification Search**
USPC D25/138, 149, 151, 164, 102, 103, 104, D25/105, 106, 109, 110, 111; D5/5, 8, D5/20, 43, 44, 64
CPC ... B44F 9/04; C08L 63/00; B32B 9/00; B32B 9/002; B44D 5/00; C09D 5/29; E04C 2/00; E04C 2/24; E04C 2/54; E04C 2002/008

Primary Examiner — Vy Koenig
Assistant Examiner — Kimberly Barnes
(74) *Attorney, Agent, or Firm* — Egbert Law Offices, PLLC

See application file for complete search history.

(57) **CLAIM**

The ornamental design for an artificial quartz stone slab, as shown and described.

(56) **References Cited**

DESCRIPTION

U.S. PATENT DOCUMENTS

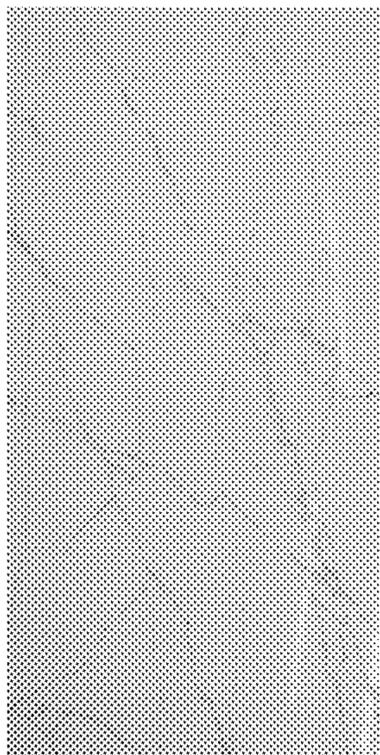
D13,527 S * 1/1883 Meyer et al. D5/58
1,762,711 A * 6/1930 Casto B44F 9/04
101/170
2,002,848 A * 5/1935 Cohen B44F 9/04
427/259
D118,892 S * 2/1940 Pahlmann D5/62
D484,708 S * 1/2004 Kraker D5/43
D704,863 S * 5/2014 Yaw D25/163
D751,298 S * 3/2016 Davis D5/44

The patent or application file contains at least one drawing executed in color. Copies of this patent or patent application publication with color drawing(s) will be provided by the Office upon request and payment of the necessary fee.

The sole FIGURE is a top plan view of an artificial quartz stone slab, showing my new design.

The depicted surface of the artificial quartz stone slab is flat.

1 Claim, 1 Drawing Sheet
(1 of 1 Drawing Sheet(s) Filed in Color)



(56)

References Cited

OTHER PUBLICATIONS

New Granite and Marble Arrivals—Calacatta Vision (on-line), dated Dec. 2, 2013. Retrieved from Internet May 31, 2017, URL: <http://www.leshermarble.com/blog/index.php/trends/new-arrivals/> (2 pages).*

Ollin Stone—Calacatta Eccellente 2CM Slab (on-line), dated Oct. 6, 2016. Retrieved from Internet May 31, 2017, URL: <https://web.archive.org/web/20161006160756/http://ollinstone.com/> (1 page).*

In the Same Vein As . . . Marble Worktops (on-line), posted Apr. 7, 2017. Retrieved from Internet May 15, 2017, URL: <https://www.affordablegranite.co.uk/marble-look-worktops-large-vein-quartz/> (3 pages).*

Vietnamese Alibaba Calacatta Marble veining artificial quartzstone for decorative wall panels (on-line), dated May 12, 2017. Retrieved from Internet May 15, 2017, URL: <https://vietnamese.alibaba.com/product-detail/20mm-calacatta-marble-veining-artificial-quartz-stone-for-decorative-wall-panels-60569827864.html> (1 page).*

* cited by examiner

