



US0D1060751S

(12) **United States Design Patent**
Grzeskowiak, II et al.

(10) **Patent No.:** **US D1,060,751 S**

(45) **Date of Patent:** **** Feb. 4, 2025**

(54) **SLAB COMPRISING PARTICULATE
MINERAL MIXTURE**

(71) Applicant: **Cambria Company LLC**, Eden Prairie,
MN (US)

(72) Inventors: **Jon Louis Grzeskowiak, II**, Prior
Lake, MN (US); **Summer Lane Kath**,
Eden Prairie, MN (US); **Martin E.
Davis**, Excelsior, MN (US)

(73) Assignee: **Cambria Company LLC**, Eden Prairie,
MN (US)

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

(21) Appl. No.: **29/882,935**

(22) Filed: **Jan. 20, 2023**

(51) **LOC (15) Cl.** **25-01**

(52) **U.S. Cl.**
USPC **D25/151; D25/149**

(58) **Field of Classification Search**
USPC D5/5, 8, 43-44; D25/138, 149, 151
CPC ... C08L 63/00; B44F 9/04; B32B 9/00; B44D
5/00; C09D 5/29
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

| | | | |
|---------------|---------|----------------|------------------------|
| 1,344,570 A | 6/1920 | Warren | |
| D67,245 S | 5/1925 | Ulmer | |
| 1,596,482 A | 8/1926 | Ewen | |
| D90,466 S | 8/1933 | Willheim | |
| D162,280 S | 3/1951 | Barash | |
| D189,035 S * | 10/1960 | Lanz | D25/138 |
| 3,000,144 A * | 9/1961 | Kitson | E04C 2/205 52/592.1 |
| 3,515,619 A | 6/1970 | Barnette | |
| D232,595 S | 8/1974 | Willard | |
| 4,248,652 A | 2/1981 | Civardi et al. | |

| | | | |
|--------------|---------|----------------|-------|
| 4,342,805 A | 8/1982 | McCartney | |
| 5,023,130 A | 6/1991 | Simpson et al. | |
| 5,354,596 A | 10/1994 | Chew et al. | |
| D370,350 S | 6/1996 | Spadacini | |
| 5,556,671 A | 9/1996 | Miura et al. | |
| D453,629 S | 2/2002 | Kraker | |
| D484,707 S | 1/2004 | Kraker | |
| D484,708 S * | 1/2004 | Kraker | D5/43 |
| D501,091 S | 1/2005 | McGahee | |
| D525,434 S | 7/2006 | Mangrum | |
| D557,902 S | 12/2007 | Parrish | |
| D560,915 S | 2/2008 | Crye et al. | |
| D572,846 S | 8/2008 | Park et al. | |

(Continued)

OTHER PUBLICATIONS

Aurea Stone, "Perfection is an Attitude 2018 Collection," 2018, 24 pages.

(Continued)

Primary Examiner — T Chase Nelson
Assistant Examiner — Sydney Margaret Parsley
(74) *Attorney, Agent, or Firm* — Fish & Richardson P.C.

(57) **CLAIM**

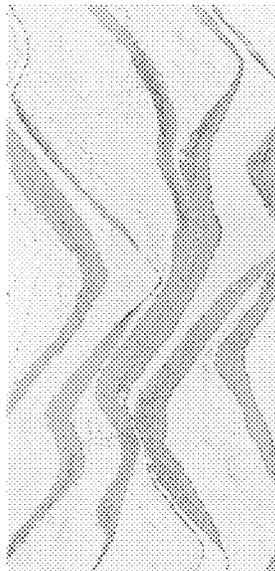
The ornamental design for a slab comprising particulate mineral mixture, as shown and described.

DESCRIPTION

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

The sole FIGURE is a top plan view of a slab comprising particulate mineral mixture, showing our new design. The depicted surface of the slab comprising particulate mineral mixture is flat.

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



(56)

References Cited

U.S. PATENT DOCUMENTS

| | | | | | |
|----------------|---------|------------------------|---------------|---------|------------------------|
| D615,762 S | 5/2010 | Kimmel | D796,070 S | 8/2017 | Su |
| D625,839 S | 10/2010 | Gal et al. | D796,071 S | 8/2017 | Su |
| D631,670 S | 2/2011 | Jackson | D796,072 S | 8/2017 | Su |
| D655,094 S | 3/2012 | Key | 9,718,303 B2 | 8/2017 | Grzeskowiak, II et al. |
| D656,323 S | 3/2012 | Jeronimo | D799,071 S | 10/2017 | Davis et al. |
| D663,959 S | 7/2012 | Brookman | D799,072 S | 10/2017 | Grzeskowiak, II et al. |
| D670,085 S | 11/2012 | Brookman et al. | D799,073 S | 10/2017 | Grzeskowiak, II et al. |
| D676,979 S | 2/2013 | Canales et al. | D799,722 S | 10/2017 | Davis et al. |
| D679,099 S | 4/2013 | Johnson et al. | D799,723 S | 10/2017 | Grzeskowiak, II et al. |
| D685,999 S | 7/2013 | Johnson et al. | D800,351 S | 10/2017 | Grzeskowiak, II et al. |
| D693,583 S | 11/2013 | Georgevitch | D805,222 S | 12/2017 | Grzeskowiak, II et al. |
| D697,319 S | 1/2014 | Brookman et al. | D814,664 S | 4/2018 | Davis et al. |
| D700,440 S | 3/2014 | Johnston | D814,665 S | 4/2018 | Grzeskowiak, II et al. |
| D705,455 S | 5/2014 | Choi et al. | D815,309 S | 4/2018 | Grzeskowiak, II et al. |
| D712,161 S | 9/2014 | Grzeskowiak et al. | D815,310 S | 4/2018 | Grzeskowiak, II et al. |
| D712,665 S | 9/2014 | Grzeskowiak et al. | D815,311 S | 4/2018 | Grzeskowiak, II et al. |
| D712,666 S | 9/2014 | Grzeskowiak et al. | D815,312 S | 4/2018 | Grzeskowiak, II et al. |
| D712,667 S | 9/2014 | Grzeskowiak et al. | D815,761 S | 4/2018 | Grzeskowiak, II et al. |
| D712,668 S | 9/2014 | Grzeskowiak et al. | 9,993,942 B2 | 6/2018 | Grzeskowiak, II et al. |
| D712,669 S | 9/2014 | Grzeskowiak et al. | 9,993,943 B2 | 6/2018 | Grzeskowiak, II et al. |
| D712,670 S | 9/2014 | Grzeskowiak et al. | D822,854 S | 7/2018 | Grzeskowiak, II et al. |
| D712,671 S | 9/2014 | Grzeskowiak et al. | D822,855 S | 7/2018 | Grzeskowiak, II et al. |
| D713,154 S | 9/2014 | Grzeskowiak, II et al. | D823,488 S | 7/2018 | Grzeskowiak, II et al. |
| D737,057 S | 8/2015 | Davis et al. | D823,489 S | 7/2018 | Grzeskowiak, II et al. |
| D737,058 S | 8/2015 | Davis et al. | D823,490 S | 7/2018 | Grzeskowiak, II et al. |
| D737,576 S | 9/2015 | Davis et al. | D823,491 S | 7/2018 | Grzeskowiak, II et al. |
| D737,577 S | 9/2015 | Davis et al. | D824,050 S | 7/2018 | Grzeskowiak, II et al. |
| D738,115 S | 9/2015 | Grzeskowiak, II et al. | D824,544 S | 7/2018 | Grzeskowiak, II et al. |
| D738,630 S | 9/2015 | Grzeskowiak, II et al. | D825,785 S | 8/2018 | Grzeskowiak, II et al. |
| D738,631 S | 9/2015 | Davis et al. | D825,786 S | 8/2018 | Su |
| 9,186,819 B1 | 11/2015 | Grzeskowiak, II et al. | D825,787 S | 8/2018 | Su |
| D750,905 S | 3/2016 | Davis et al. | D827,870 S | 9/2018 | Grzeskowiak, II et al. |
| D751,298 S | 3/2016 | Davis et al. | D827,871 S | 9/2018 | Grzeskowiak, II et al. |
| D751,299 S | 3/2016 | Davis et al. | D829,351 S | 9/2018 | Grzeskowiak, II et al. |
| D751,300 S | 3/2016 | Davis et al. | D829,352 S | 9/2018 | Grzeskowiak, II et al. |
| 9,289,923 B1 | 3/2016 | Grzeskowiak, II et al. | D829,936 S | 10/2018 | Grzeskowiak, II et al. |
| D752,884 S | 4/2016 | Davis et al. | D829,937 S | 10/2018 | Grzeskowiak, II et al. |
| D759,385 S | 6/2016 | Davis et al. | D829,938 S | 10/2018 | Grzeskowiak, II et al. |
| D759,386 S | 6/2016 | Davis et al. | D829,939 S | 10/2018 | Grzeskowiak, II et al. |
| D759,387 S | 6/2016 | Davis et al. | D832,466 S | 10/2018 | Grzeskowiak, II et al. |
| D759,388 S | 6/2016 | Davis et al. | 10,105,868 B2 | 10/2018 | Grzeskowiak, II et al. |
| D760,501 S | 7/2016 | Davis et al. | D840,553 S | 2/2019 | Grzeskowiak, II et al. |
| D769,458 S | 10/2016 | Krisher | 10,195,762 B2 | 2/2019 | Grzeskowiak, II et al. |
| D779,685 S | 2/2017 | Davis et al. | D842,498 S | 3/2019 | Margalit et al. |
| D779,686 S | 2/2017 | Davis et al. | D842,499 S | 3/2019 | Margalit et al. |
| D779,687 S | 2/2017 | Davis et al. | 10,252,440 B2 | 4/2019 | Grzeskowiak, II et al. |
| D780,332 S | 2/2017 | Davis et al. | 10,300,626 B2 | 5/2019 | Grzeskowiak, II et al. |
| D780,333 S | 2/2017 | Davis et al. | D850,659 S | 6/2019 | Margalit et al. |
| D780,334 S | 2/2017 | Davis et al. | D850,660 S | 6/2019 | Margalit et al. |
| D780,335 S | 2/2017 | Davis et al. | D855,221 S | 7/2019 | Grzeskowiak, II et al. |
| D780,336 S | 2/2017 | Davis et al. | D855,837 S | 8/2019 | Grzeskowiak, II et al. |
| D780,337 S | 2/2017 | Davis et al. | D855,838 S | 8/2019 | Grzeskowiak, II et al. |
| D780,338 S | 2/2017 | Davis et al. | D855,839 S | 8/2019 | Grzeskowiak, II et al. |
| D780,339 S | 2/2017 | Davis et al. | D855,840 S | 8/2019 | Grzeskowiak, II et al. |
| D780,340 S | 2/2017 | Davis et al. | D856,542 S | 8/2019 | Grzeskowiak, II et al. |
| D780,341 S | 2/2017 | Davis et al. | D856,543 S | 8/2019 | Grzeskowiak, II et al. |
| D780,342 S | 2/2017 | Davis et al. | D856,544 S | 8/2019 | Grzeskowiak, II et al. |
| D780,343 S | 2/2017 | Davis et al. | D856,545 S | 8/2019 | Grzeskowiak, II et al. |
| D780,344 S | 2/2017 | Davis et al. | D856,546 S | 8/2019 | Grzeskowiak, II et al. |
| D780,345 S | 2/2017 | Davis et al. | D856,547 S | 8/2019 | Grzeskowiak, II et al. |
| D780,953 S | 3/2017 | Davis et al. | D857,246 S | 8/2019 | Grzeskowiak, II et al. |
| D780,954 S | 3/2017 | Davis et al. | D857,247 S | 8/2019 | Grzeskowiak, II et al. |
| D780,955 S | 3/2017 | Davis et al. | D857,248 S | 8/2019 | Grzeskowiak, II et al. |
| D781,465 S | 3/2017 | Davis et al. | D857,249 S | 8/2019 | Grzeskowiak, II et al. |
| D784,566 S | 4/2017 | Davis et al. | D857,250 S | 8/2019 | Grzeskowiak, II et al. |
| D784,567 S | 4/2017 | Davis et al. | D859,694 S | 9/2019 | Grzeskowiak, II et al. |
| D784,568 S | 4/2017 | Davis et al. | D866,802 S | 11/2019 | Grzeskowiak, II et al. |
| D784,569 S | 4/2017 | Davis et al. | D866,803 S | 11/2019 | Grzeskowiak, II et al. |
| D784,570 S | 4/2017 | Davis et al. | D866,804 S | 11/2019 | Grzeskowiak, II et al. |
| D784,571 S | 4/2017 | Davis et al. | D866,805 S | 11/2019 | Grzeskowiak, II et al. |
| D784,572 S | 4/2017 | Davis et al. | D866,806 S | 11/2019 | Grzeskowiak, II et al. |
| D784,573 S | 4/2017 | Davis et al. | D866,807 S | 11/2019 | Grzeskowiak, II et al. |
| 9,613,412 B1 * | 4/2017 | Olson | D866,808 S | 11/2019 | Grzeskowiak, II et al. |
| D792,112 S | 7/2017 | Davis et al. | D866,809 S | 11/2019 | Grzeskowiak, II et al. |
| D795,470 S | 8/2017 | Su | D866,810 S | 11/2019 | Grzeskowiak, II et al. |
| | | | D866,811 S | 11/2019 | Grzeskowiak, II et al. |
| | | | D868,297 S | 11/2019 | Grzeskowiak, II et al. |
| | | | D869,003 S | 12/2019 | Grzeskowiak, II et al. |
| | | | D869,004 S | 12/2019 | Grzeskowiak, II et al. |

(56)

References Cited

U.S. PATENT DOCUMENTS

| | | | | | | | |
|------------|-----|---------|------------------------|--------------|------|---------|------------------------------------|
| D869,005 | S | 12/2019 | Grzeskowiak, II et al. | D959,708 | S | 8/2022 | Grzeskowiak, II et al. |
| D869,006 | S | 12/2019 | Grzeskowiak, II et al. | D962,487 | S | 8/2022 | Grzeskowiak, II et al. |
| D885,614 | S | 5/2020 | Grzeskowiak, II et al. | D963,205 | S * | 9/2022 | Chen D25/151 |
| D887,030 | S | 6/2020 | Grzeskowiak, II et al. | D963,898 | S * | 9/2022 | Kim D25/151 |
| D888,289 | S | 6/2020 | Grzeskowiak, II et al. | D965,827 | S * | 10/2022 | Chen D25/151 |
| D892,359 | S | 8/2020 | Grzeskowiak, II et al. | D966,564 | S * | 10/2022 | Ho D25/151 |
| D892,360 | S | 8/2020 | Grzeskowiak, II et al. | D966,568 | S * | 10/2022 | Ho D25/151 |
| D893,057 | S | 8/2020 | Grzeskowiak, II et al. | D966,569 | S * | 10/2022 | Ho D25/151 |
| 10,773,418 | B2 | 9/2020 | Grzeskowiak, II et al. | D969,353 | S | 11/2022 | Grzeskowiak, II et al. |
| D910,879 | S | 2/2021 | Grzeskowiak, II et al. | D969,354 | S | 11/2022 | Grzeskowiak, II et al. |
| D911,559 | S | 2/2021 | Grzeskowiak, II et al. | D969,355 | S | 11/2022 | Grzeskowiak, II et al. |
| D912,280 | S | 3/2021 | Grzeskowiak, II et al. | D969,356 | S | 11/2022 | Grzeskowiak, II et al. |
| D913,532 | S | 3/2021 | Grzeskowiak, II et al. | D970,057 | S | 11/2022 | Grzeskowiak, II et al. |
| D913,533 | S | 3/2021 | Grzeskowiak, II et al. | D970,058 | S | 11/2022 | Grzeskowiak, II et al. |
| D913,534 | S | 3/2021 | Grzeskowiak, II et al. | D970,059 | S | 11/2022 | Grzeskowiak, II et al. |
| D913,535 | S | 3/2021 | Grzeskowiak, II et al. | D970,060 | S | 11/2022 | Grzeskowiak, II et al. |
| D914,249 | S | 3/2021 | Grzeskowiak, II et al. | D970,061 | S | 11/2022 | Grzeskowiak, II et al. |
| D914,250 | S | 3/2021 | Grzeskowiak, II et al. | D970,062 | S | 11/2022 | Grzeskowiak, II et al. |
| D914,917 | S | 3/2021 | Grzeskowiak, II et al. | D975,884 | S | 1/2023 | Grzeskowiak, II et al. |
| D914,918 | S | 3/2021 | Grzeskowiak, II et al. | D975,885 | S | 1/2023 | Grzeskowiak, II et al. |
| D914,919 | S | 3/2021 | Grzeskowiak, II et al. | D975,886 | S | 1/2023 | Grzeskowiak, II et al. |
| D914,920 | S | 3/2021 | Grzeskowiak, II et al. | D975,887 | S | 1/2023 | Grzeskowiak, II et al. |
| D914,921 | S | 3/2021 | Grzeskowiak, II et al. | D976,445 | S | 1/2023 | Grzeskowiak, II et al. |
| D914,922 | S | 3/2021 | Grzeskowiak, II et al. | D976,446 | S | 1/2023 | Grzeskowiak, II et al. |
| D914,923 | S | 3/2021 | Grzeskowiak, II et al. | D976,447 | S | 1/2023 | Grzeskowiak, II et al. |
| D914,924 | S | 3/2021 | Grzeskowiak, II et al. | D988,545 | S * | 6/2023 | Ying D25/151 |
| D914,925 | S | 3/2021 | Grzeskowiak, II et al. | D996,654 | S * | 8/2023 | Krisher D25/151 |
| D915,635 | S | 4/2021 | Grzeskowiak, II et al. | D997,393 | S | 8/2023 | Grzeskowiak, II et al. |
| D915,636 | S | 4/2021 | Grzeskowiak, II et al. | D1,002,036 | S * | 10/2023 | Cao D25/151 |
| D917,179 | S | 4/2021 | Grzeskowiak, II et al. | D1,018,909 | S | 3/2024 | Grzeskowiak, II et al. |
| D917,180 | S | 4/2021 | Grzeskowiak, II et al. | D1,018,910 | S | 3/2024 | Grzeskowiak, II et al. |
| D917,181 | S | 4/2021 | Grzeskowiak, II et al. | D1,018,911 | S | 3/2024 | Grzeskowiak, II et al. |
| D917,734 | S | 4/2021 | Kakarania et al. | D1,018,912 | S | 3/2024 | Grzeskowiak, II et al. |
| D917,893 | S | 5/2021 | Grzeskowiak, II et al. | D1,023,349 | S * | 4/2024 | Grzeskowiak, II D25/151 |
| D917,894 | S | 5/2021 | Grzeskowiak, II et al. | D1,023,350 | S * | 4/2024 | Grzeskowiak, II D25/151 |
| D918,596 | S | 5/2021 | Grzeskowiak, II et al. | D1,023,351 | S * | 4/2024 | Grzeskowiak, II D25/151 |
| D918,597 | S | 5/2021 | Grzeskowiak, II et al. | D1,023,352 | S * | 4/2024 | Grzeskowiak, II D25/151 |
| D918,598 | S | 5/2021 | Grzeskowiak, II et al. | D1,023,353 | S * | 4/2024 | Grzeskowiak, II D25/151 |
| D919,306 | S | 5/2021 | Grzeskowiak, II et al. | D1,030,096 | S * | 6/2024 | Kim D25/151 |
| D919,979 | S | 5/2021 | Grzeskowiak, II et al. | D1,031,093 | S * | 6/2024 | Kim D25/151 |
| D919,980 | S | 5/2021 | Grzeskowiak, II et al. | D1,031,095 | S * | 6/2024 | Ou D5/43 |
| D920,683 | S | 6/2021 | Grzeskowiak, II et al. | D1,032,884 | S * | 6/2024 | Ho D25/151 |
| D921,230 | S | 6/2021 | Grzeskowiak, II et al. | D1,032,885 | S * | 6/2024 | Ho D25/151 |
| D921,231 | S | 6/2021 | Grzeskowiak, II et al. | D1,032,886 | S * | 6/2024 | Ho D25/151 |
| D921,232 | S | 6/2021 | Grzeskowiak, II et al. | D1,033,684 | S * | 7/2024 | Ho D25/151 |
| D921,233 | S | 6/2021 | Grzeskowiak, II et al. | D1,035,049 | S * | 7/2024 | Ho D25/151 |
| D921,234 | S | 6/2021 | Grzeskowiak, II et al. | D1,035,050 | S * | 7/2024 | Ho D25/151 |
| D921,369 | S | 6/2021 | Grzeskowiak, II et al. | D1,035,051 | S * | 7/2024 | Ho D25/151 |
| D921,370 | S | 6/2021 | Grzeskowiak, II et al. | D1,035,924 | S * | 7/2024 | Ho D25/151 |
| D921,371 | S | 6/2021 | Grzeskowiak, II et al. | D1,042,894 | S * | 9/2024 | Kim D25/151 |
| D921,372 | S | 6/2021 | Grzeskowiak, II et al. | D1,042,895 | S * | 9/2024 | Grzeskowiak, II D25/151 |
| D921,932 | S | 6/2021 | Grzeskowiak, II et al. | D1,042,896 | S * | 9/2024 | Grzeskowiak, II D25/151 |
| D921,933 | S | 6/2021 | Grzeskowiak, II et al. | D1,042,897 | S * | 9/2024 | Kabatsi D25/138 |
| D921,934 | S | 6/2021 | Grzeskowiak, II et al. | 2004/0209009 | A1 | 10/2004 | Opsommer et al. |
| D922,082 | S * | 6/2021 | Zaha D5/43 | 2022/0362966 | A1 * | 11/2022 | Grzeskowiak, II B28B 13/0225 |
| D944,537 | S | 3/2022 | Grzeskowiak, II et al. | | | | |
| D944,538 | S | 3/2022 | Grzeskowiak, II et al. | 2022/0363600 | A1 * | 11/2022 | Grzeskowiak, II C04B 41/53 |
| D944,539 | S | 3/2022 | Grzeskowiak, II et al. | 2024/0157599 | A1 * | 5/2024 | Grzeskowiak, II B28B 11/0845 |
| D944,540 | S | 3/2022 | Grzeskowiak, II et al. | | | | |
| D944,541 | S | 3/2022 | Grzeskowiak, II et al. | | | | |
| D955,004 | S | 6/2022 | Grzeskowiak, II et al. | | | | |
| D955,005 | S | 6/2022 | Grzeskowiak, II et al. | | | | |
| D955,006 | S | 6/2022 | Grzeskowiak, II et al. | | | | |
| D955,007 | S | 6/2022 | Grzeskowiak, II et al. | | | | |
| D955,008 | S | 6/2022 | Grzeskowiak, II et al. | | | | |
| D955,009 | S | 6/2022 | Grzeskowiak, II et al. | | | | |
| D955,010 | S | 6/2022 | Grzeskowiak, II et al. | | | | |
| D955,011 | S | 6/2022 | Grzeskowiak, II et al. | | | | |
| D955,012 | S | 6/2022 | Grzeskowiak, II et al. | | | | |
| D955,013 | S | 6/2022 | Grzeskowiak, II et al. | | | | |
| D958,415 | S | 7/2022 | Grzeskowiak, II et al. | | | | |
| D958,416 | S | 7/2022 | Grzeskowiak, II et al. | | | | |
| D959,705 | S | 8/2022 | Grzeskowiak, II et al. | | | | |
| D959,706 | S | 8/2022 | Grzeskowiak, II et al. | | | | |
| D959,707 | S | 8/2022 | Grzeskowiak, II et al. | | | | |

OTHER PUBLICATIONS

Caesarstone, 2021, 26 pages.
 Cambria, "Find your inspiration," 2021, 18 pages.
 Colorquartz, "Colors," Retrieved from the Internet: URL <<https://colorquartz.com/colors>>, Oct. 28, 2021, 2 pages.
 Compac, "Obsidiana," 2020, 2 pages.
 Corian, "Dynamic Aesthetics Inspired By Nature," 2019, 25 pages.
 Cosentino, "The Collection," 2020, 19 pages.
 Cosmos, "Quartz," Retrieved from the Internet: URL <<https://quartz.cosmosgranite.com/quartz>>, Oct. 28, 2021, 13 pages.
 Daltile, "One Quartz Surfaces," 2021, 20 pages.
 Daltile, "Panoramic Porcelain Surfaces," 2020, 50 pages.
 Difiniti, "Difiniti Quartz Countertops," Retrieved from the Internet: URL <<http://difinitisurfaces.com/#difiniticolors>>, Oct. 28, 2021, 25 pages.

(56)

References Cited

OTHER PUBLICATIONS

Diresco, "Discover Diresco quartz," Retrieved from the Internet: URL <<https://www.diresco.be/en/discover-diresco-quartz/>>, Oct. 28, 2021, 20 pages.

HanStone Quartz, "Live Beautifully," 2021, 76 pages.

Laminam, "Product Book," 2018, 48 pages.

LG Hausys, "Viatera 2021 Brochure," 2021, 2 pages.

MSI, "Calacatta Ida," Retrieved from the Internet: URL <<https://www.msisurfaces.com/quartz-countertops/calacatta-ida-quartz/>>, Jul. 2, 2021, 6 pages.

MSI, "Calacatta Miraggio," Retrieved from the Internet: URL <<https://www.msisurfaces.com/quartz-countertops/calacatta-miraggio-quartz/>>, Jul. 2, 2021, 7 pages.

MSI, "Calacatta Monaco," Retrieved from the Internet: URL <<https://www.msisurfaces.com/quartz-countertops/calacatta-monaco-quartz/>>, Jul. 2, 2021, 6 pages.

MSI, "Calacatta Sierra," Retrieved from the Internet: URL <<https://www.msisurfaces.com/quartz-countertops/calacatta-sierra-quartz/>>, Jul. 2, 2021, 6 pages.

MSI, "Calacatta Valentin," Retrieved from the Internet: URL <<https://www.msisurfaces.com/quartz-countertops/calacatta-valentin-quartz/>>, Jul. 2, 2021, 6 pages.

MSI, "Midnight Corvo Concrete," Retrieved from the Internet: URL <<https://www.msisurfaces.com/quartz-countertops/midnight-corvo-concrete-quartz/>>, Oct. 28, 2021, 7 pages.

MSI, "Midnight Corvo," Retrieved from the Internet: URL <<https://www.msisurfaces.com/quartz-countertops/midnight-corvo-quartz/>>, Oct. 28, 2021, 7 pages.

MSI, "Premium Natural Quartz," 2020, 84 pages.

Neolith, "Neolith Gallery," 2021, 48 pages.

Nustone Quartz, "Colorfully Capturing Beauty," undated, 7 pages.

Radianz, "Quartz Surfaces," 2020, 18 pages.

Santamargherita, "SM Quartz Colors," Retrieved from the Internet: URL <<https://www.santamargherita.net/us/sm-quartz/>>, Oct. 28, 2021, 20 pages.

Silestone, "Designed for Life," May 2021, 80 pages.

Silestone, "Kitchen & Bathroom," Oct. 2020, 20 pages.

Spectrum Quartz, 2019, 16 pages.

Stonepeak, "Plane," undated, 70 pages.

Vadara, "Complete Collection," 2020, 36 pages.

Vicostone, "The Art of Quartz," 2021, 19 pages.

Wilsonart, "Quartz," 2021, 16 pages.

Caesarstone, "Surface the Possibilities," Retrieved from the Internet: URL <https://www.caesarstoneus.com/wp-content/uploads/2023/04/Multi-Material-Digital-Brochure_US_2023.pdf>, Mar. 20, 2024, 25 pages.

Cambria, "Design Inspiration," 2024, 40 pages.

Corian, "Everyday Extraordinary," 2021, 27 pages.

Daltile, "One Quartz Surfaces," 2024, 18 pages.

Hanstone Quartz, "Color Portfolio," 2024, 2 pages.

MSI, "Premium Quartz Surfaces," Retrieved from the Internet: URL <<https://www.msisurfaces.com/quartz-countertops/quartz-collections/>>, Apr. 17, 2024, 16 pages.

Silestone, "Designed by Cosentino," Retrieved from the Internet: URL <<https://static1.squarespace.com/static/5cfa919da7ae426d71d9de03/t/65a7869797b6d76331011a5b/1705477793236/Silestone+2024+Catalog.pdf>>, Mar. 20, 2024, 11 pages.

LX Hausys, "Viatera," 2023, 49 pages.

* cited by examiner

