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United States Patent

[19]

Romano, III et al.[11] **Patent Number:** **Des. 428,267**[45] **Date of Patent:** ** Jul. 18, 2000**[54] REPEATING PATTERN FOR A BONDED FABRIC****[75] Inventors:** **Lawrence James Romano, III; John Joseph Sayovitz**, both of Marietta; **Alison Cecile Bates**, Tucker, all of Ga.; **Joel Muniz De Los Santos**, Black Creek, Wis.; **Danial Owen Fischer**; **Nancy Jane Zimmerman**, both of Alpharetta, Ga.**[73] Assignee:** **Kimberly-Clark Worldwide, Inc.**, Neenah, Wis.**[**] Term:** **14 Years****[21] Appl. No.:** **29/110,221****[22] Filed:** **Aug. 27, 1999****[51] LOC (7) Cl.** **05-06****[52] U.S. Cl.** **D5/61; D5/2; D5/52; D5/53****[58] Field of Search** D5/47, 49, 52, D5/53, 54, 57, 60, 61; D6/595, 603, 608; D24/124; 162/140; 428/35.6, 43, 44, 98, 141, 187, 195, 198, 542.6, 904.4; 604/370**[56]****References Cited****U.S. PATENT DOCUMENTS**

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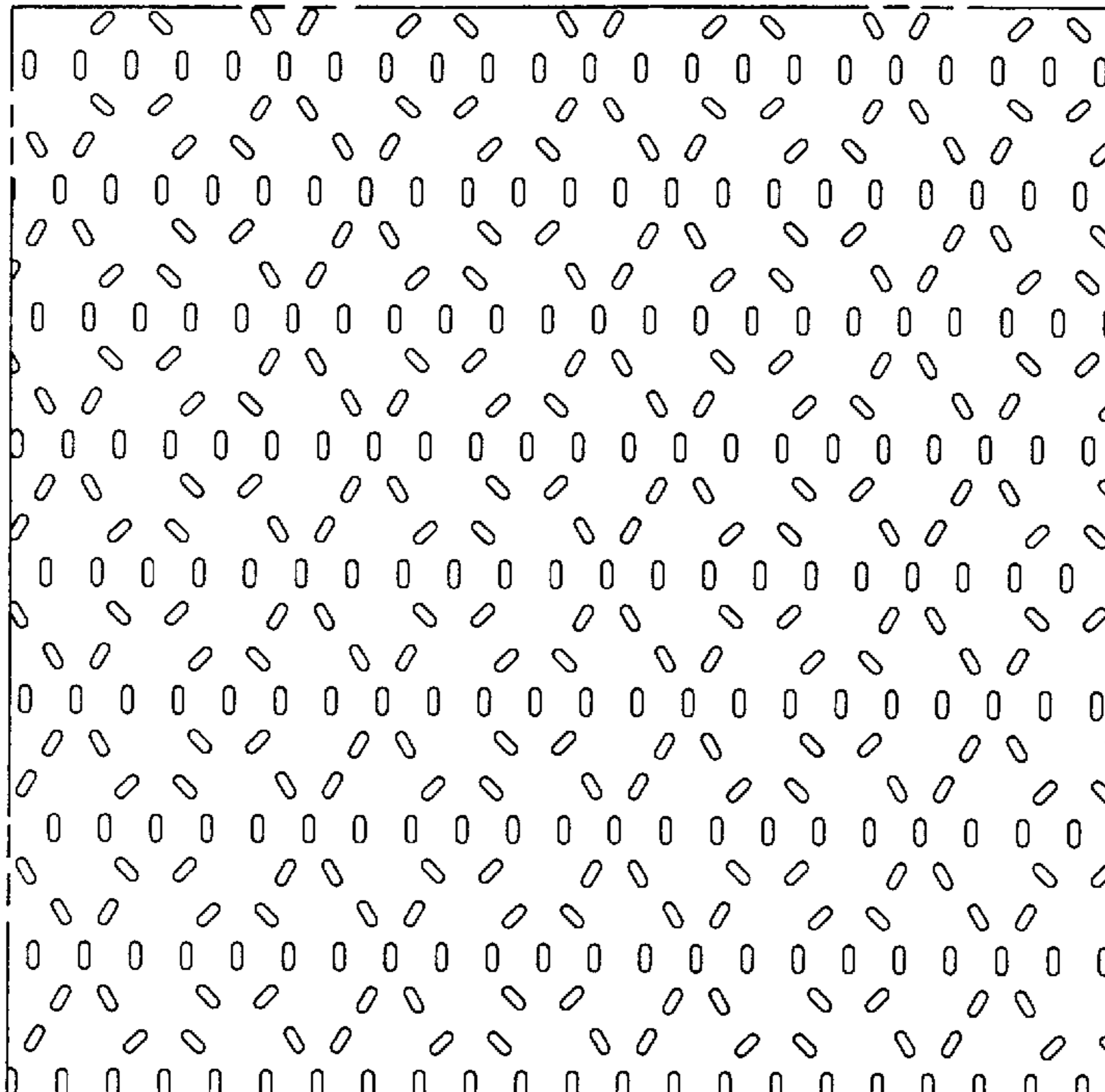
[57] CLAIM

We claim the ornamental design for a repeating pattern for a bonded fabric, as shown and described.

DESCRIPTION

The sole FIGURE is a top plan view of a repeating pattern for a bonded fabric, showing our new design. The broken lines define the peripheral boundaries of the pattern as well as a portion of the fabric to which it is applied, it being understood that the pattern repeats uniformly throughout the length and width of the fabric. The broken lines form no part of the claimed design.

1 Claim, 1 Drawing Sheet



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