



US00D956883S

(12) **United States Design Patent** (10) **Patent No.:** **US D956,883 S**
Savushkin et al. (45) **Date of Patent:** **** Jul. 5, 2022**

(54) **BUILDING BLOCK**(71) Applicant: **DOMIDO LIMITED**, Nicosia (CY)(72) Inventors: **Roman Savushkin**, Moscow (RU);
Alexey Sokolov, Sankt-Peterburg (RU)(**) Term: **15 Years**(21) Appl. No.: **35/510,902**(22) Filed: **Jun. 4, 2020**(80) **Hague Agreement Data**Int. Filing Date: **Jun. 4, 2020**Int. Reg. No.: **DM/211461**Int. Reg. Date: **Jun. 4, 2020**Int. Reg. Pub. Date: **Dec. 11, 2020**(51) **LOC (13) Cl.** **21-01**(52) **U.S. Cl.**USPC **D21/483**(58) **Field of Classification Search**USPC D21/484, 486–488, 493–499;
D25/113–118, 199CPC .. A63H 2200/00; A63H 33/042; A63H 30/04;
A63H 3/28; A63H 11/18; A63H 17/002;
A63H 17/24; A63H 17/262; A63H 17/28;
A63H 17/32; A63H 23/10; A63H 29/22;
A63H 33/04; A63H 33/046; A63H
33/062; A63H 33/08; A63H 33/084;
A63H 33/086; A63H 33/10; A63H
33/107; A63H 33/14; A63H 33/22; A63H
33/26; A63H 3/001; A63H 3/02; A63H
5/00

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D255,039 S * 5/1980 Gale 446/124
D399,542 S * 10/1998 Deutsch D21/484
D545,920 S * 7/2007 Sorensen D21/484

D545,921 S *	7/2007	Sorensen	D21/484
D546,901 S *	7/2007	Sorensen	D21/484
D614,248 S *	4/2010	Pedersen	D21/499
D614,249 S *	4/2010	Pedersen	D21/499
D630,685 S *	1/2011	Bodin	D21/499
D720,408 S *	12/2014	Webb	D21/505
D721,406 S *	1/2015	Webb	D21/505
D755,902 S *	5/2016	Chen	D21/484
D798,391 S *	9/2017	Howard	D21/484
D820,359 S *	6/2018	Deemer	D21/484
D837,900 S *	1/2019	Laraignou	D21/484
D885,490 S *	5/2020	Sakai	D11/90
D912,163 S *	3/2021	De Wilde	D21/484

* cited by examiner

Primary Examiner — Khawaja Anwar

(74) Attorney, Agent, or Firm — Anna Vishev

(57) **CLAIM**

The ornamental design for a building block, as shown and described.

DESCRIPTION

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.

1. Building block

1.1 : Perspective

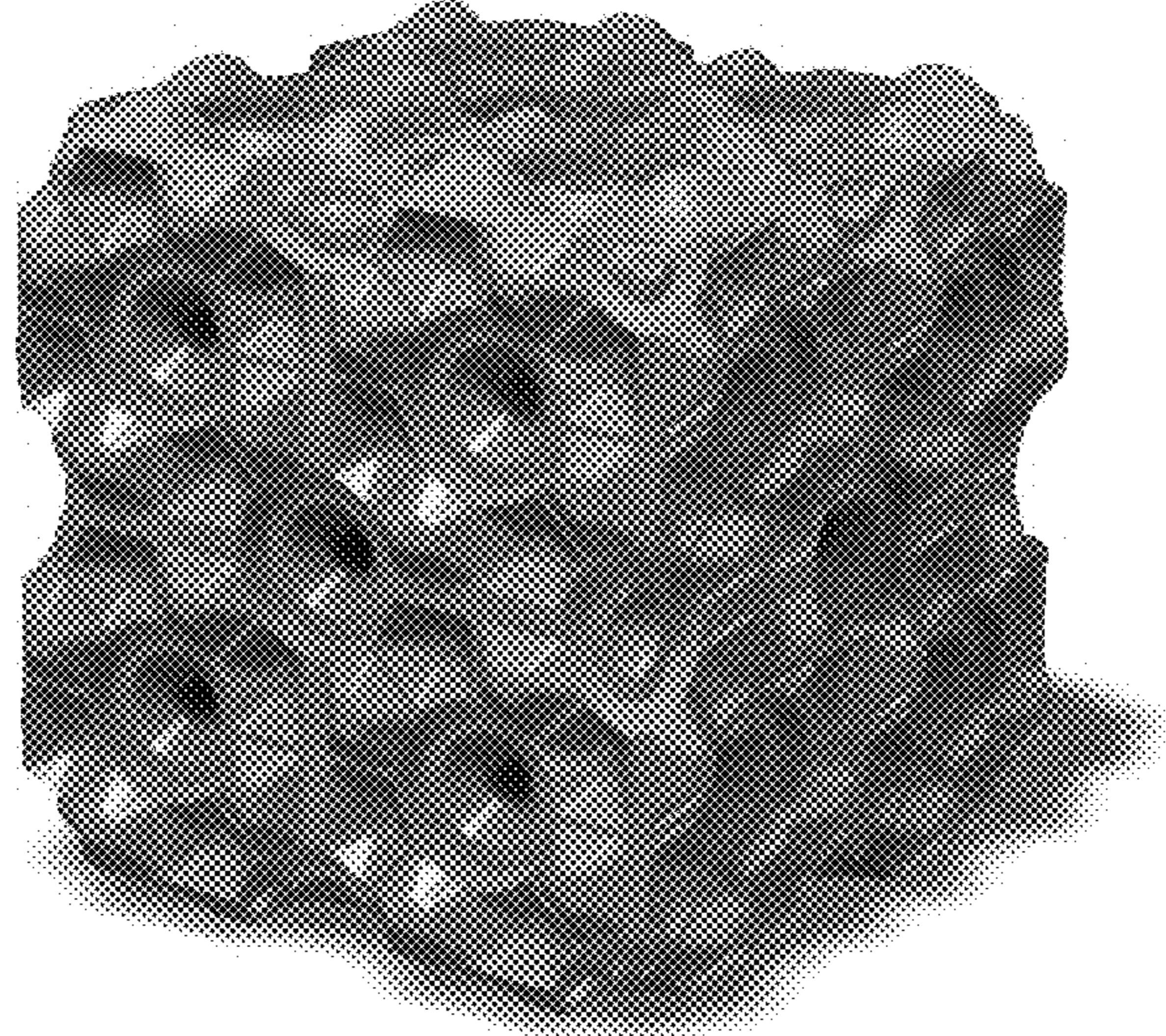
1.2 : Front

1.3 : Left

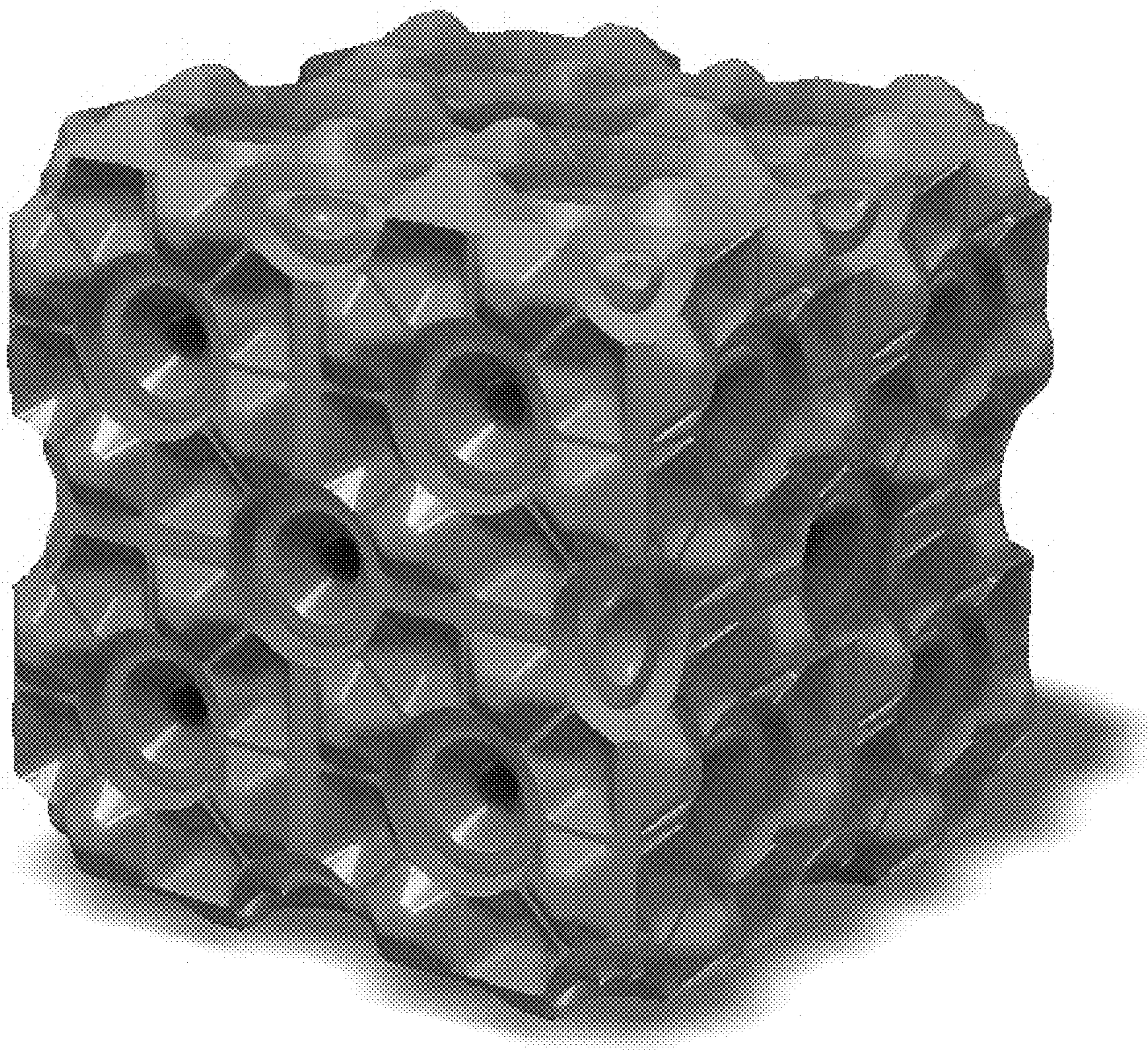
1.4 : Back

The building block is characterized by the presence of a rectangular parallelepiped at the base of the volume formation; all faces of a rectangular parallelepiped are characterized by the presence of three rows of recesses with ring elements and through holes; all recesses are staggered on the sides of the parallelepiped; all the faces of a rectangular parallelepiped are also characterized by the presence of pyramidal protrusions.

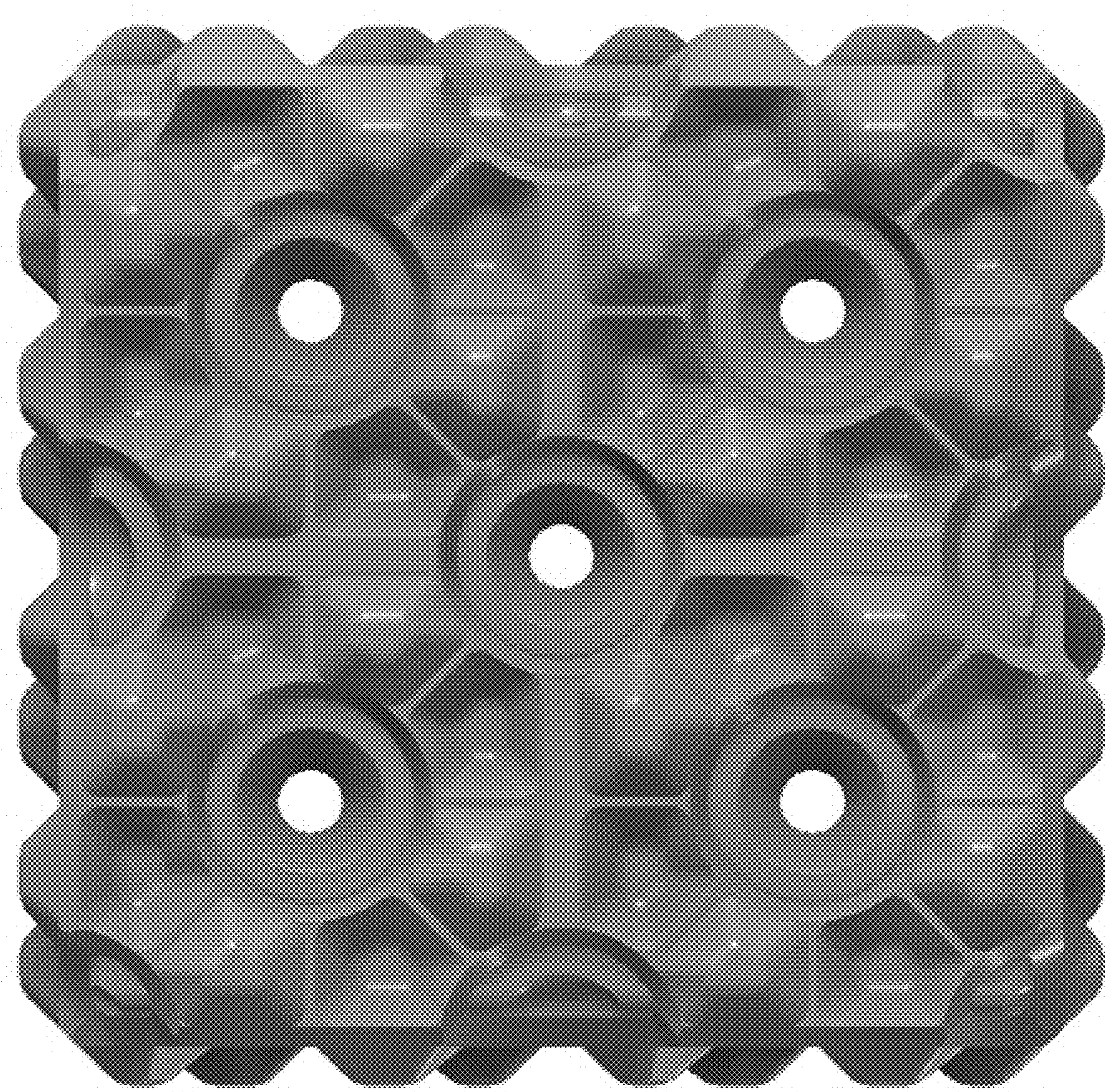
1 Claim, 4 Drawing Sheets
(4 of 4 Drawing Sheet(s) Filed in Color)



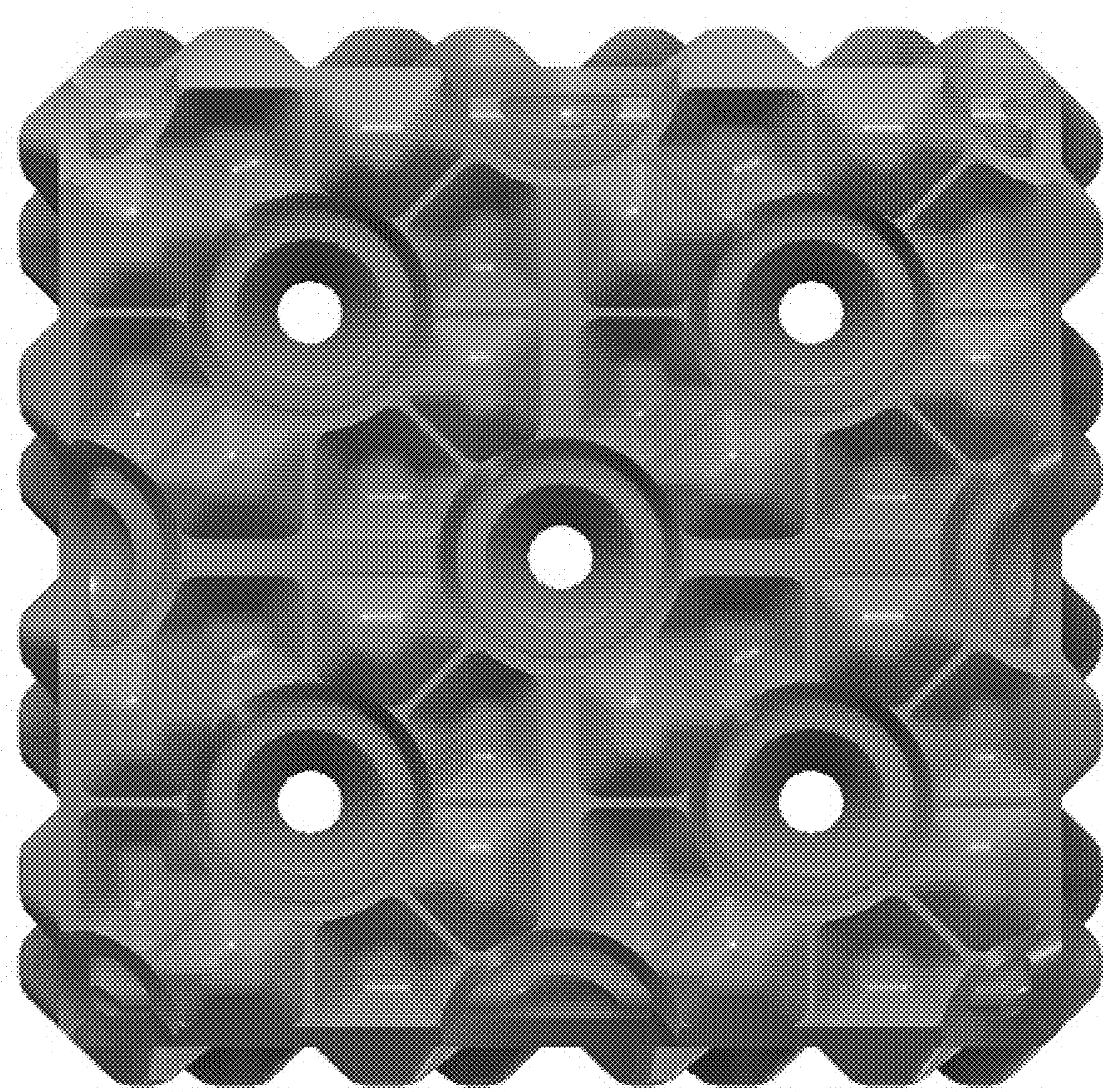
1.1



1.2



1.3



1.4

