



US00D982658S

(12) **United States Design Patent**
Chen

(10) **Patent No.:** **US D982,658 S**

(45) **Date of Patent:** **** Apr. 4, 2023**

(54) **DIGITAL PIANO**

(71) Applicant: **Shenzhen Shidser Trading Co, Ltd.**,
Shenzhen (CN)

(72) Inventor: **Yudong Chen**, Shenzhen (CN)

(73) Assignee: **Shenzhen Shidser Trading Co, Ltd.**,
Shenzhen (CN)

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

(21) Appl. No.: **29/850,283**

(22) Filed: **Aug. 18, 2022**

(51) **LOC (14) Cl.** **17-01**

(52) **U.S. Cl.**
USPC **D17/7**

(58) **Field of Classification Search**
USPC D17/1, 2, 7; D21/405, 409
CPC ... G10C 1/00; G10C 1/02; G10C 3/02; G10C
3/12; G10C 5/10; G10H 1/0033; G10H
1/0066

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D177,707 S *	5/1956	Andersen	D17/7
D190,201 S *	4/1961	Davis	D21/409
2,998,741 A *	9/1961	Thurston	G10H 1/0535
				84/744
3,002,412 A *	10/1961	Andersen	G10H 1/344
				984/345
D555,189 S *	11/2007	Saito	D17/7
D574,879 S *	8/2008	Onishi	D17/7
D718,809 S	12/2014	Omachi et al.		
D965,057 S *	9/2022	Huang	D17/7

OTHER PUBLICATIONS

Amazon. https://www.amazon.com/dp/B094N1H2DL/ref=redir_mobile_desktop?_encoding=UTF8&aaxitk=5e0d7bc599722d6e0c64494a6f286c53&content-id=amzn1.sym.

5faa16e6-12e6-4957-8854-f8e78b273063%3Aamzn1.sym.5faa16e6-12e6-4957-8854-f8e78b273063&hsa_cr_id=2145527930201&pd_rd_plhdr=t&pd_rd_r=3d33ccab-a9db-4daa-844b-71d3e38d1f52&pd_rd_w=RVupp&pd_rd_wg=2MpVZ&qid=1675981367&ref=sbx_be_s_sparkle_lsi4d_asin_1_img&sr=1-2-5aa29f2a-1490-4ae2-848e-815fb6406bcf. "Donner DDP-80 88 Key Weighted Keyboard Piano". May 2021 (Year: 2021).*

Amazon. https://www.amazon.com/Starfavor-Weighted-Keyboard-SP-20-Electric/dp/B0BBVFDTQC/ref=sr_1_88?crid=35C5RYUHMMMBJ&keywords=digital+keyboard&qid=1675981367&sprefix=digital+keyboard%2Caps%2C97&sr=8-88. "Starfavor Digital Piano". Nov. 2022 (Year: 2022).*

Amazon. https://www.amazon.com/electric-Donner-DEP-45-Bluetooth-Connecting/dp/B08JCH5TY6/ref=sr_1_170_sspa?crid=35C5RYUHMMMBJ&keywords=digital+keyboard&qid=1675981460&sprefix=digital+keyboard%2Caps%2C97&sr=8-170-spons&psc=1&spLa=ZW5jenlwdGVkUXVhbGlmaWVyPUEyQjMxTDEwQ05YT0RUJmVuY3J5cHRIZEikPUEwMzQ3MzQzM1VSNEYzS0JFQkg1NCZlbnNyeXB0ZWRBZEikPUEwMjczMDIzMTJSNjU2SllxMFNMWSZ3aWRnZXROYWlIPXNwX210ZiZhY3Rpb249Y2xpY2tSZWRpcmVjdCZkb05vdExvZ0NsaWNrPXRydWU=. "Donner Digital Piano". Sep. 2020 (Year: 2020).*

* cited by examiner

Primary Examiner — R. Johnson

(74) *Attorney, Agent, or Firm* — Nitin Kaushik

(57) **CLAIM**

The ornamental design for a digital piano, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a digital piano, showing my new design;
FIG. 2 is a front view thereof;
FIG. 3 is a rear view thereof;
FIG. 4 is a left side view thereof;
FIG. 5 is a right side view thereof;
FIG. 6 is a top view thereof; and,
FIG. 7 is a bottom view thereof.

1 Claim, 7 Drawing Sheets

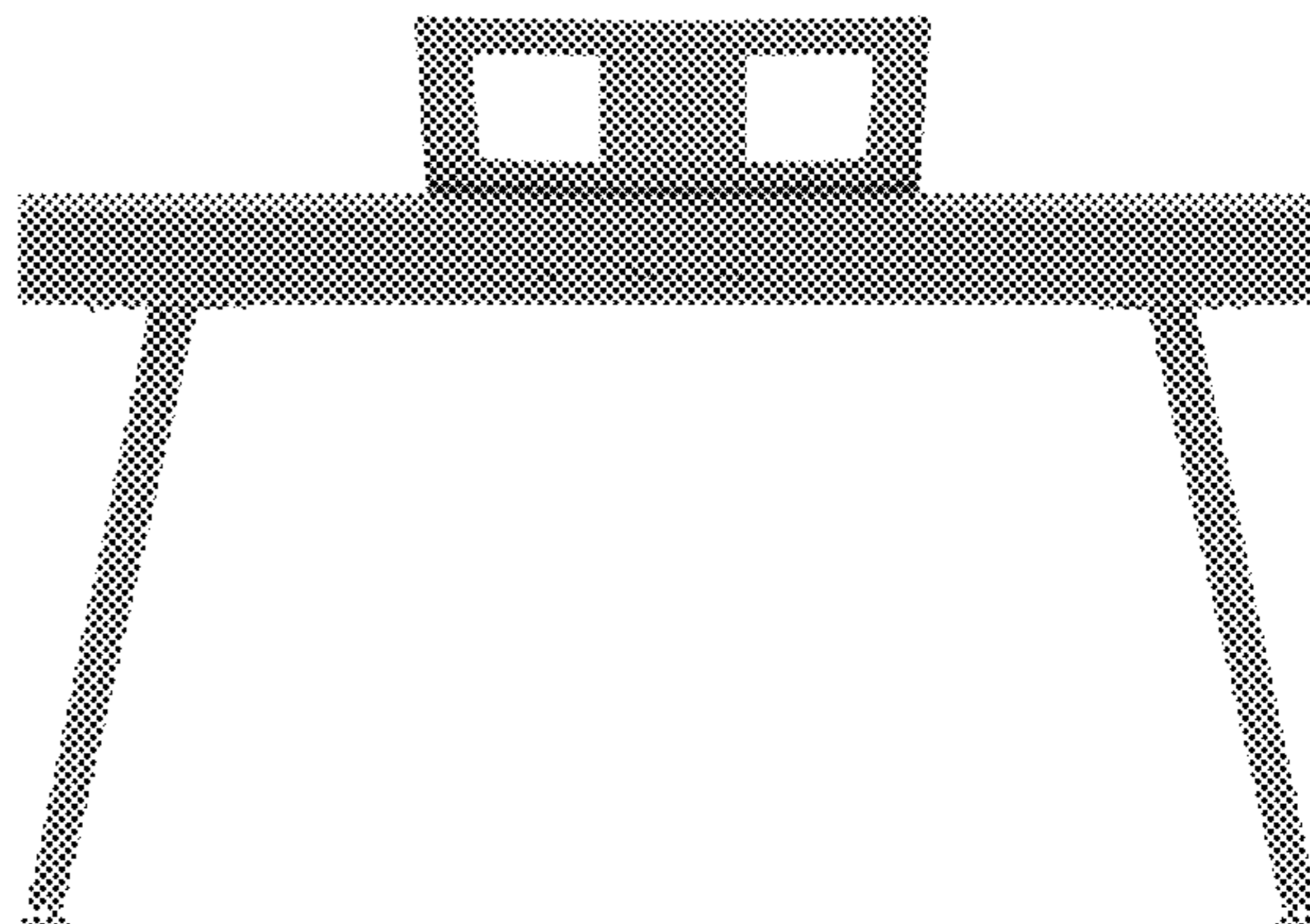
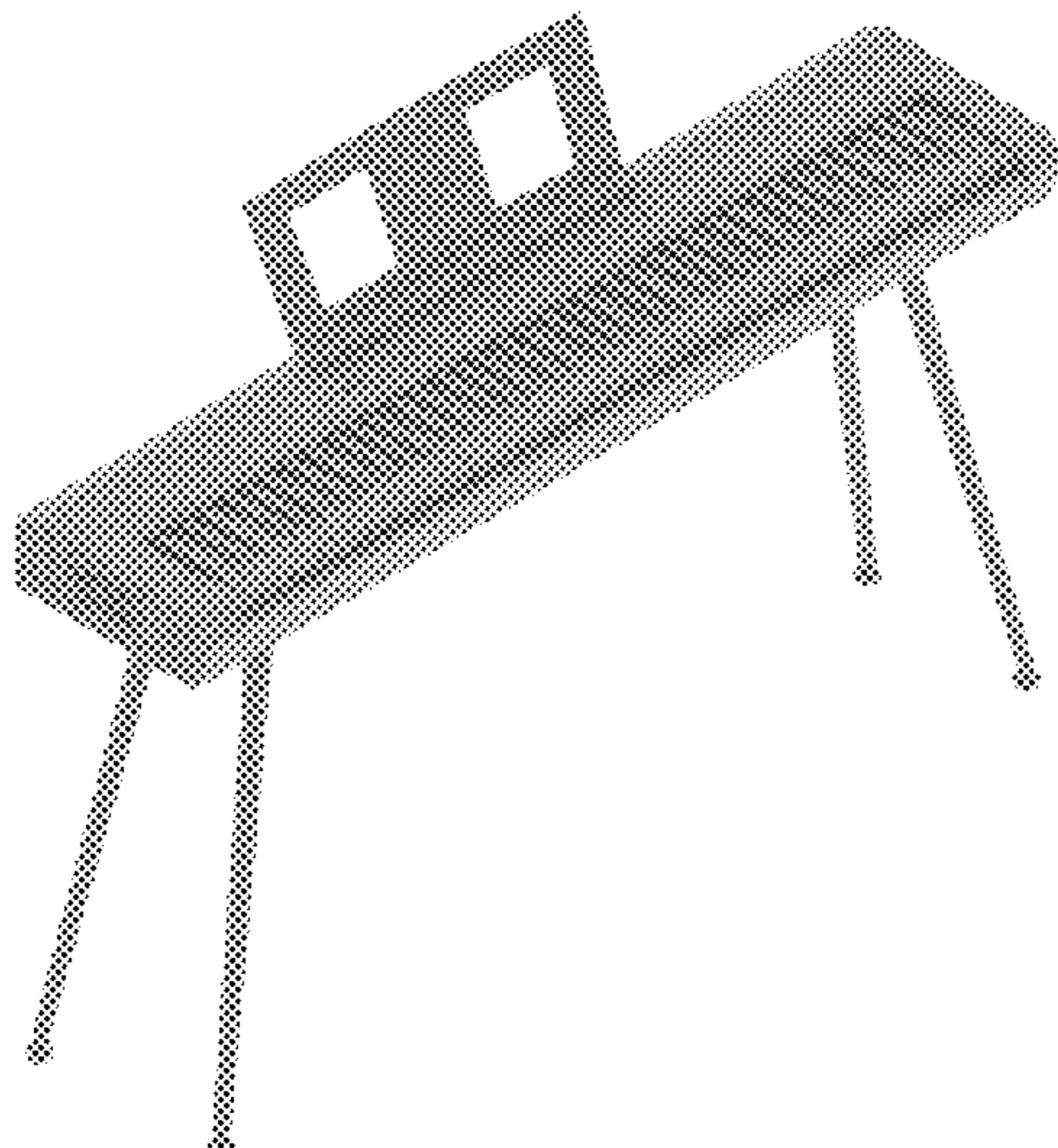




FIG. 1

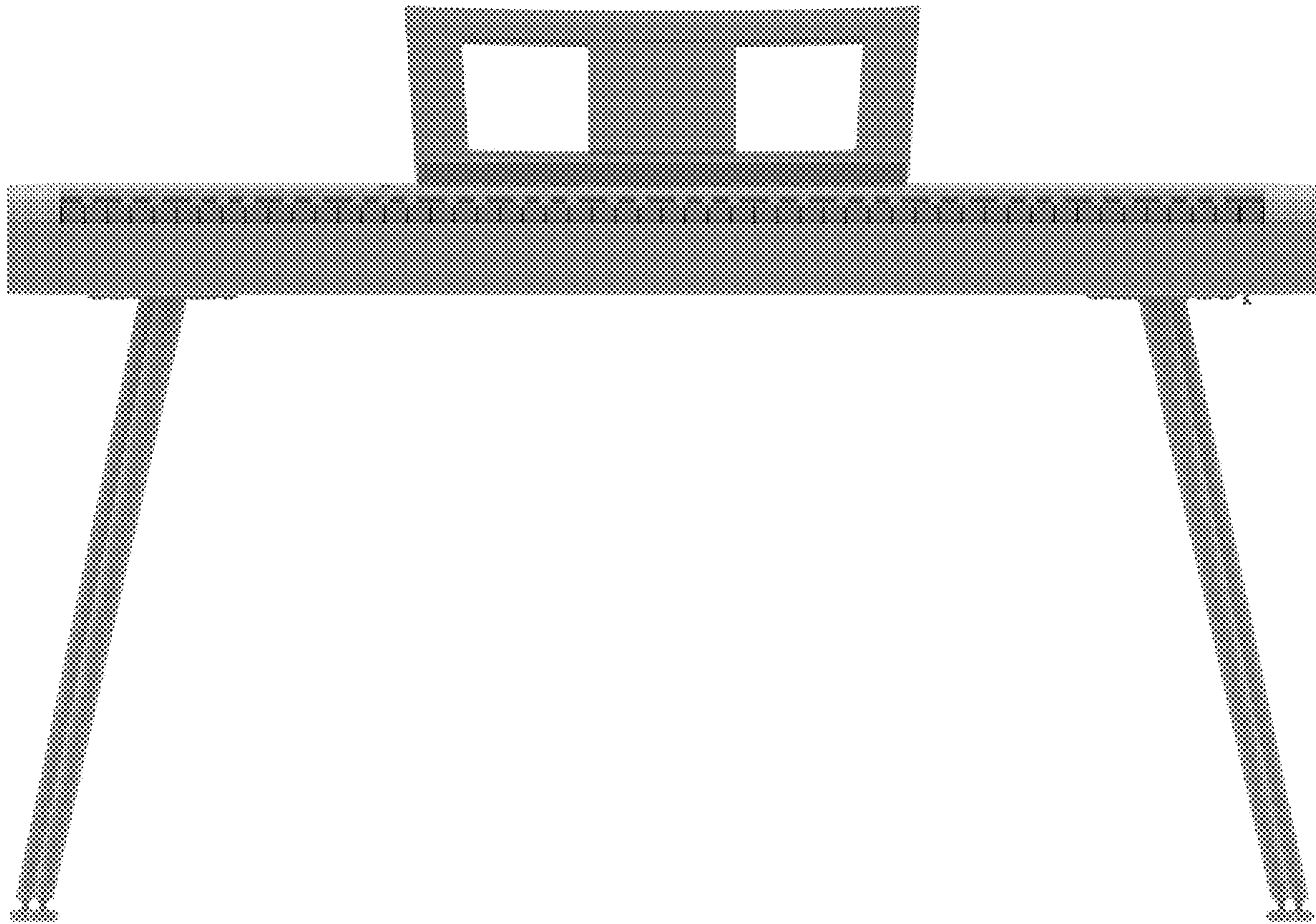


FIG. 2

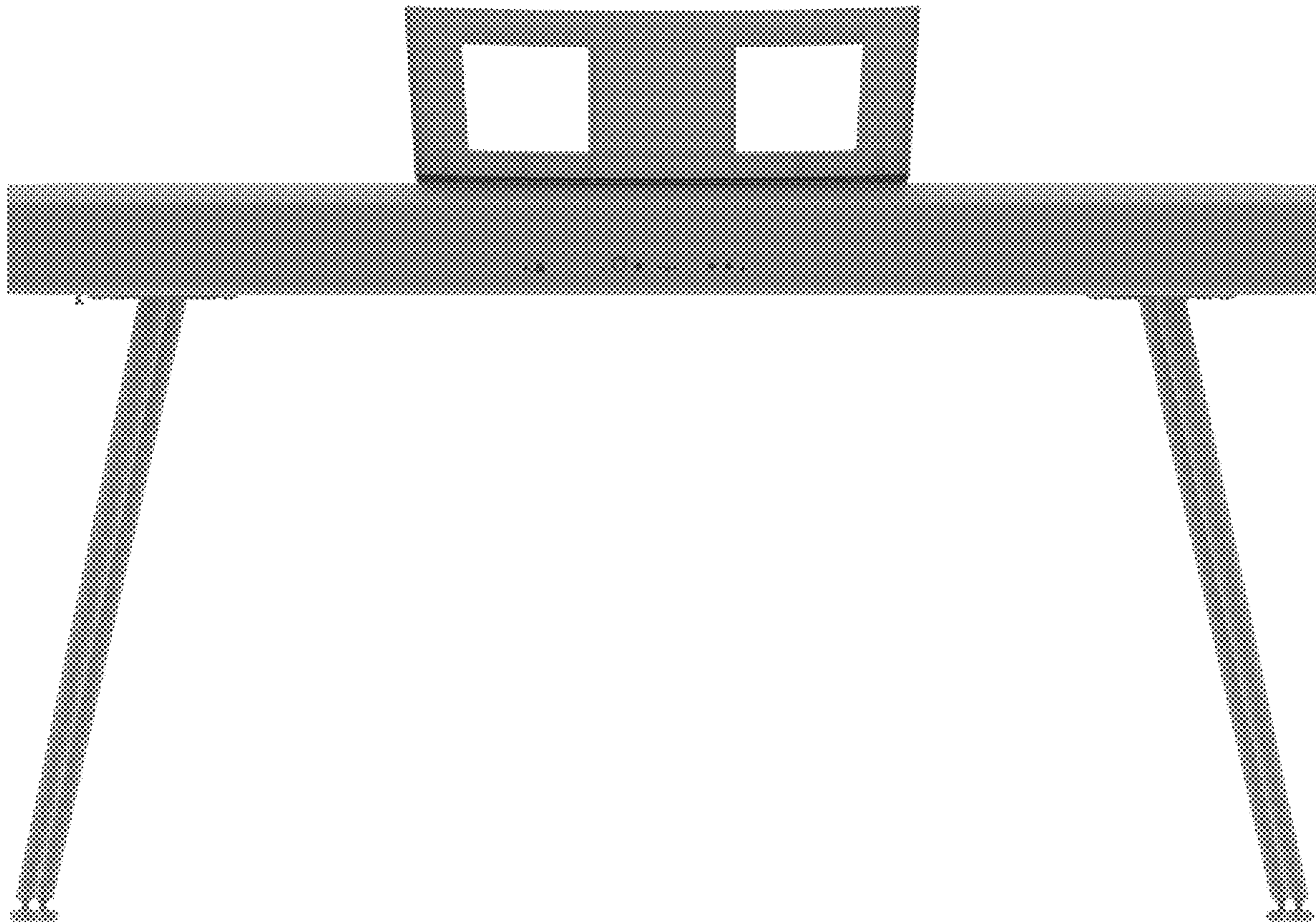


FIG. 3

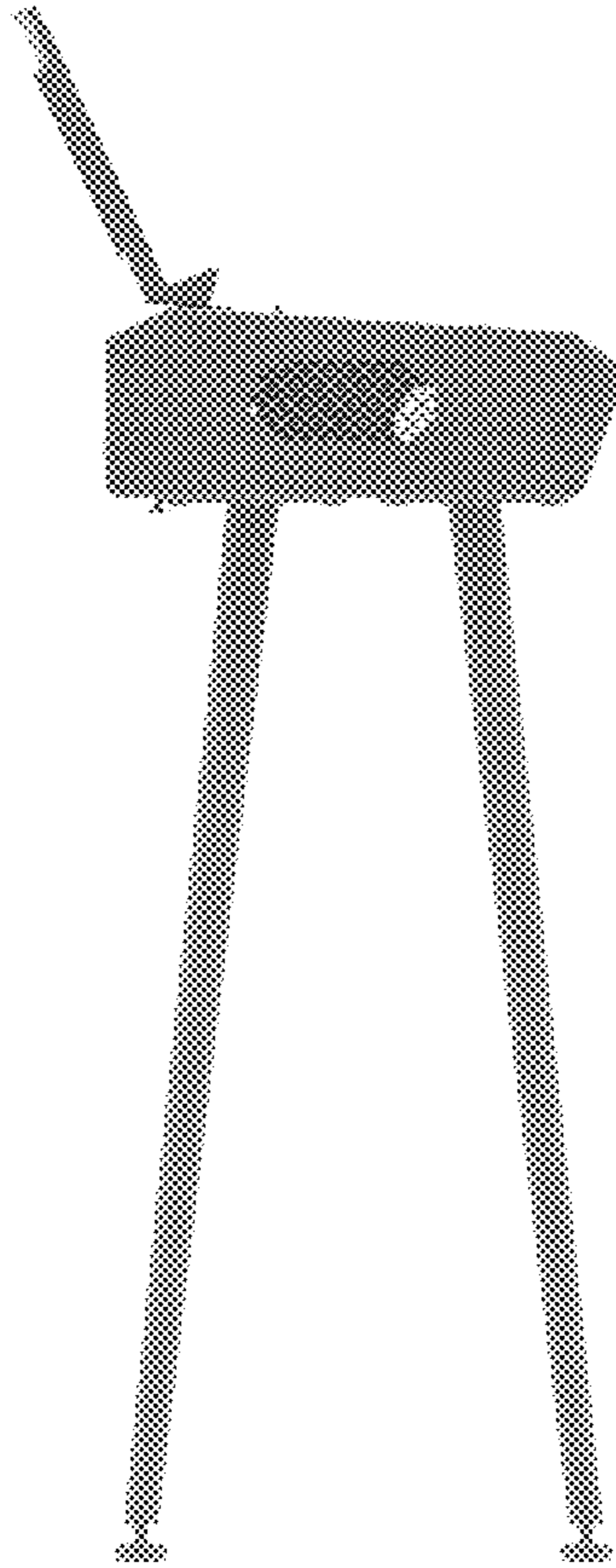


FIG. 4

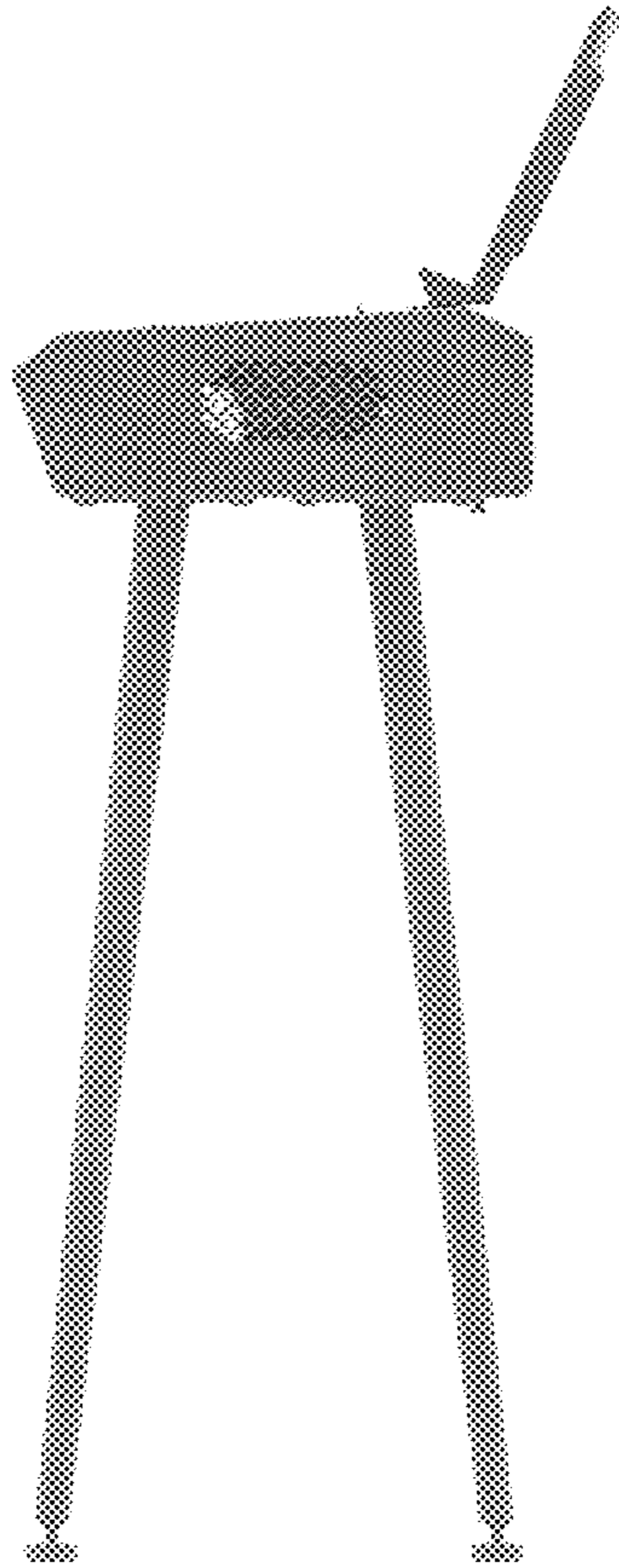


FIG. 5

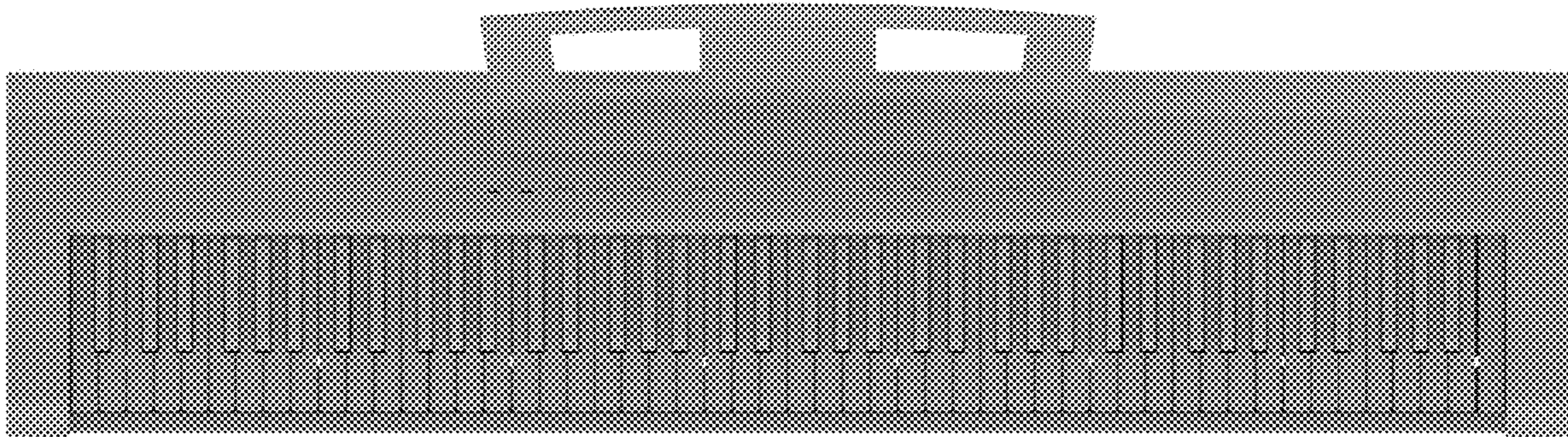


FIG. 6

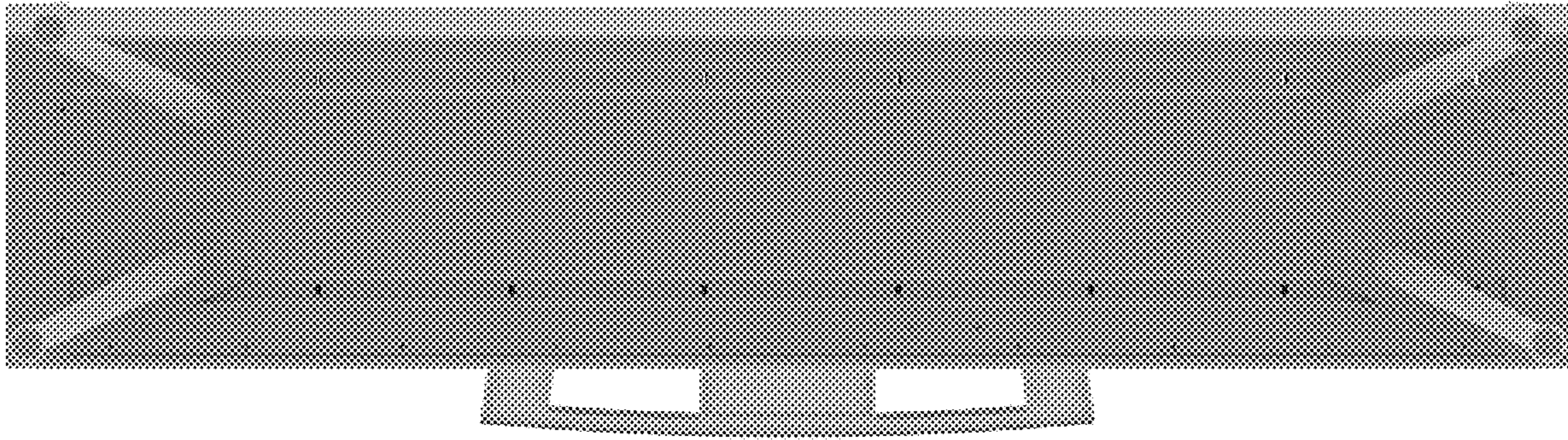


FIG. 7