



US00D932996S

(12) **United States Design Patent** (10) **Patent No.:** **US D932,996 S**
Stone (45) **Date of Patent:** **** Oct. 12, 2021**

(54) **SOLAR CHARGING STATION**
(71) Applicant: **Keith Stone**, Swanton, OH (US)
(72) Inventor: **Keith Stone**, Swanton, OH (US)
(**) Term: **15 Years**
(21) Appl. No.: **29/709,596**

D693,561 S * 11/2013 Akin D3/5
D727,253 S 4/2015 Presley et al.
D728,466 S 5/2015 Ehram et al.
D734,870 S 7/2015 Scorsone et al.
D741,255 S 10/2015 Harryson et al.
D825,448 S 8/2018 Mackler et al.
D850,362 S 6/2019 Bodurow et al.
2008/0216418 A1 * 9/2008 Durham E04H 6/025
52/73
2009/0050194 A1 * 2/2009 Noble F24S 25/12
136/251

(22) Filed: **Oct. 16, 2019**
(51) **LOC (13) Cl.** **13-02**
(52) **U.S. Cl.**
USPC **D13/102**
(58) **Field of Classification Search**
USPC D13/102, 101, 107, 184, 199; D21/834,
D21/837, 838, 839; D6/337, 381;
D25/56
CPC ... H01L 31/045; H01L 31/046; H01L 31/048;
H01L 31/052; H01L 31/0525; H02S
20/10; H02S 20/20; H02S 20/30
See application file for complete search history.

OTHER PUBLICATIONS

Creating a Solar Powered Picnic Table https://www.youtube.com/watch?v=r08-yGkQv_E Nov. 10, 2017 (Year: 2017).*
“Solar Pergola”, by Modernize, Found Online on [Dec. 5, 2019] <https://modernize.com/wp-content/uploads/2017/05/solar-pergola.jpg>.
“CampusXL”, by Sunbolt, Found Online on [Dec. 5, 2019] https://1aekpn2807yc1h5jow30gwxr-wpengine.netdna-ssl.com/wp-content/uploads/2018/03/CAMPUS-XL-cutout_MovedUp-1024x929.png.

(Continued)

Primary Examiner — Derrick E Holland

(56) **References Cited**
U.S. PATENT DOCUMENTS

4,180,949 A 1/1980 Draper, Jr.
5,058,565 A * 10/1991 Gee F24S 23/74
126/570
D327,778 S * 7/1992 Crawford D6/337
D342,323 S 12/1993 Presley et al.
D408,554 S * 4/1999 Dinwoodie D25/56
D611,404 S 3/2010 Mackler
D630,288 S * 1/2011 Grazioso E04F 10/02
D21/837
D631,824 S 2/2011 Tanaka et al.
7,896,015 B2 * 3/2011 Milano, Jr. E04H 15/48
135/90
D647,216 S 10/2011 Richardson
D657,736 S 4/2012 Mackler
D668,215 S 10/2012 Lerner et al.
8,497,656 B2 7/2013 Portis et al.

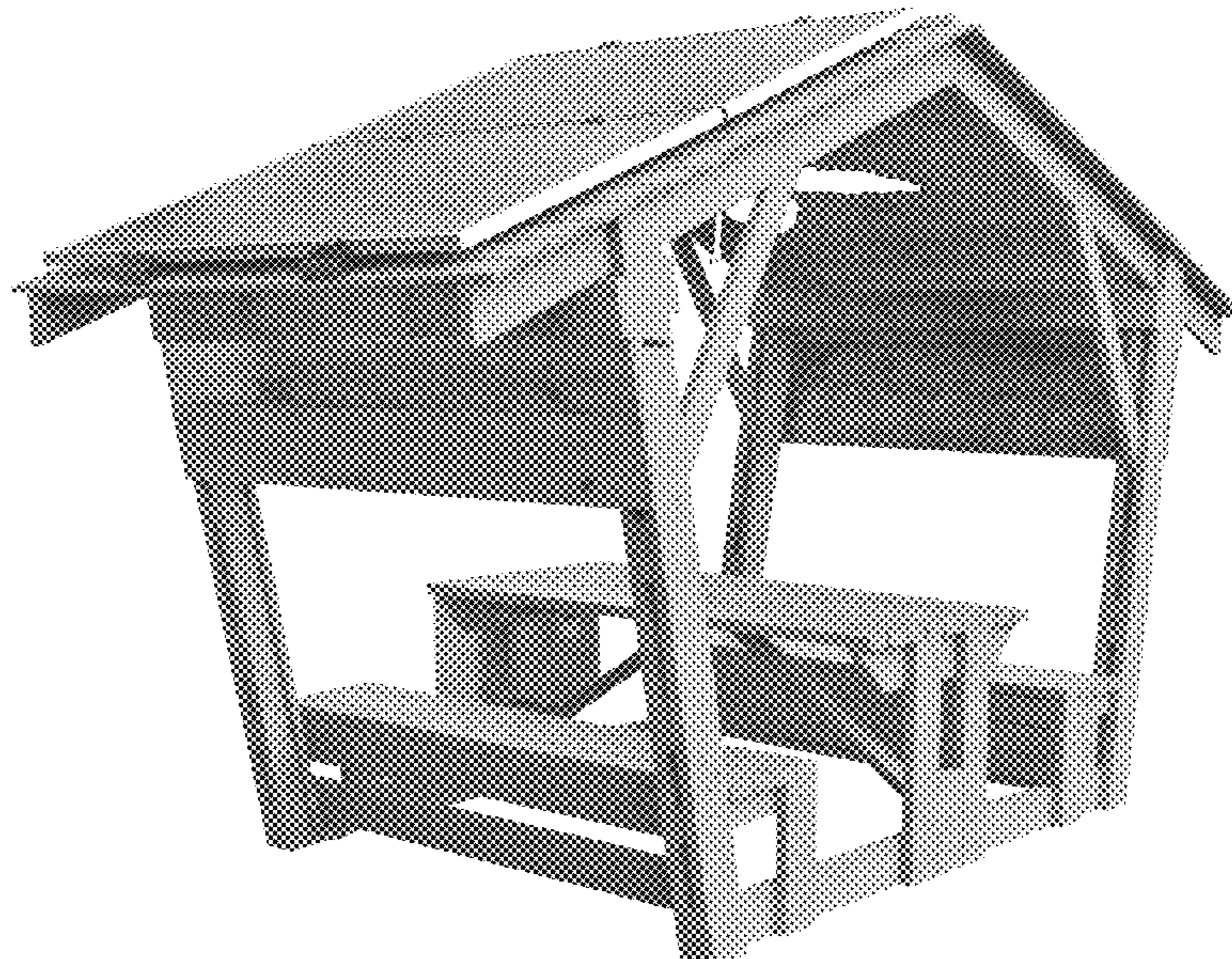
(57) **CLAIM**

The ornamental design for a solar charging station, as shown and described.

DESCRIPTION

FIG. 1 is a front left side perspective view for a solar charging station, showing my new design; FIG. 2 is a rear right side perspective view thereof; FIG. 3 is a front elevational view thereof; FIG. 4 is a rear elevational view thereof; FIG. 5 is a left side elevational view thereof; and, FIG. 6 is a right side elevational view thereof. The broken lines shown represent environmental subject matter and form no part of the claimed design.

1 Claim, 6 Drawing Sheets



(56)

References Cited

OTHER PUBLICATIONS

“Solar Charging Station”, by EVODIA, Found Online on [Dec. 5, 2019] https://img.archiexpo.com/images_ae/photo-mg/156167-11353505.jpg.

“Solar Charging Station”, by Sol Design Lab, Published on [Jun. 2014] <https://worldlandscapearchitect.com/wp-content/uploads/2015/10/1-Campus-Station-front-565x565.jpg>.

“Solar Dok patio table”, by Enerfusion, Inc., Found Online on [Dec. 5, 2019] https://cdn.vanderbilt.edu/vu-news/files/20190418001243/Solar_Dok_main.jpg.

* cited by examiner

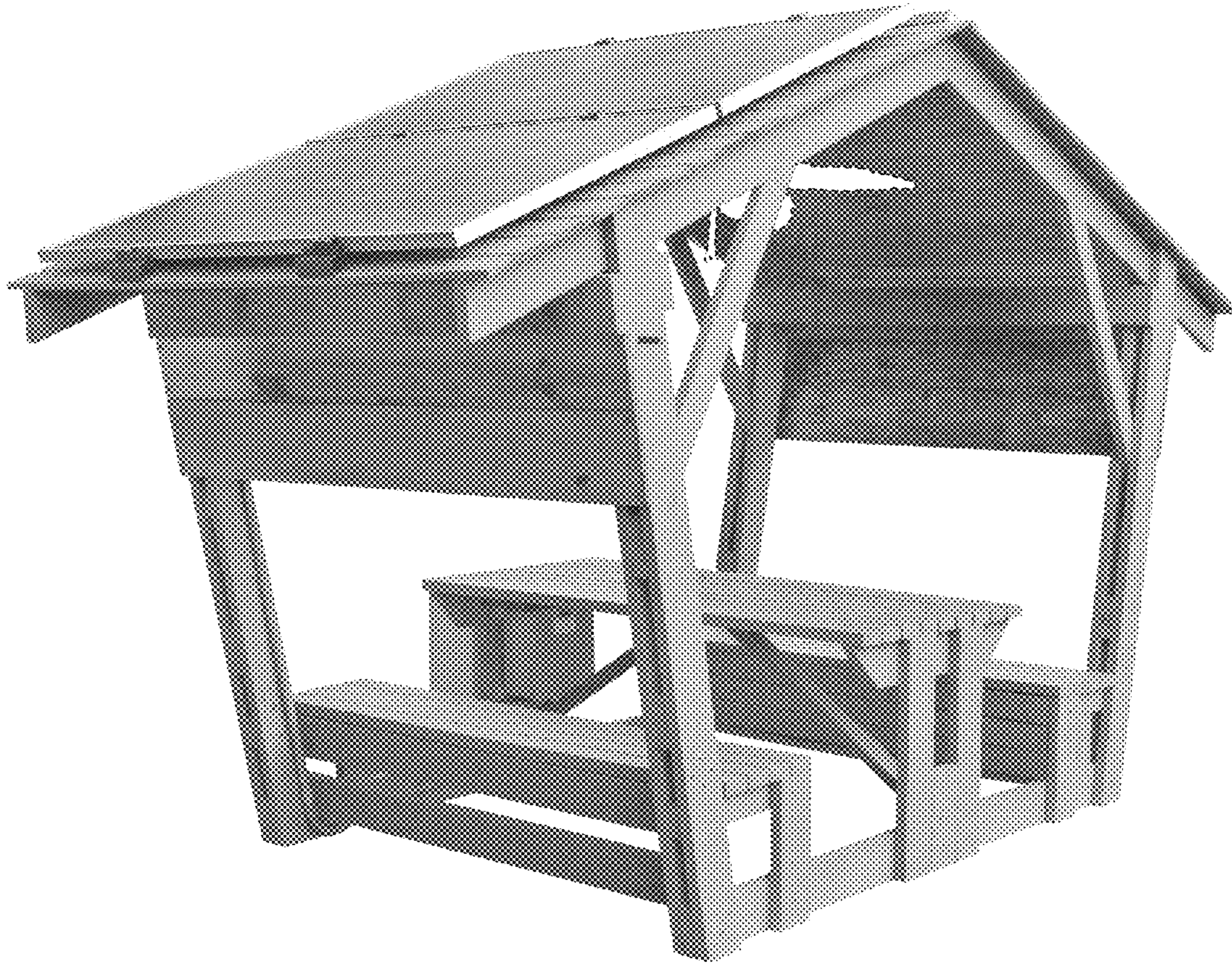


FIG. 1

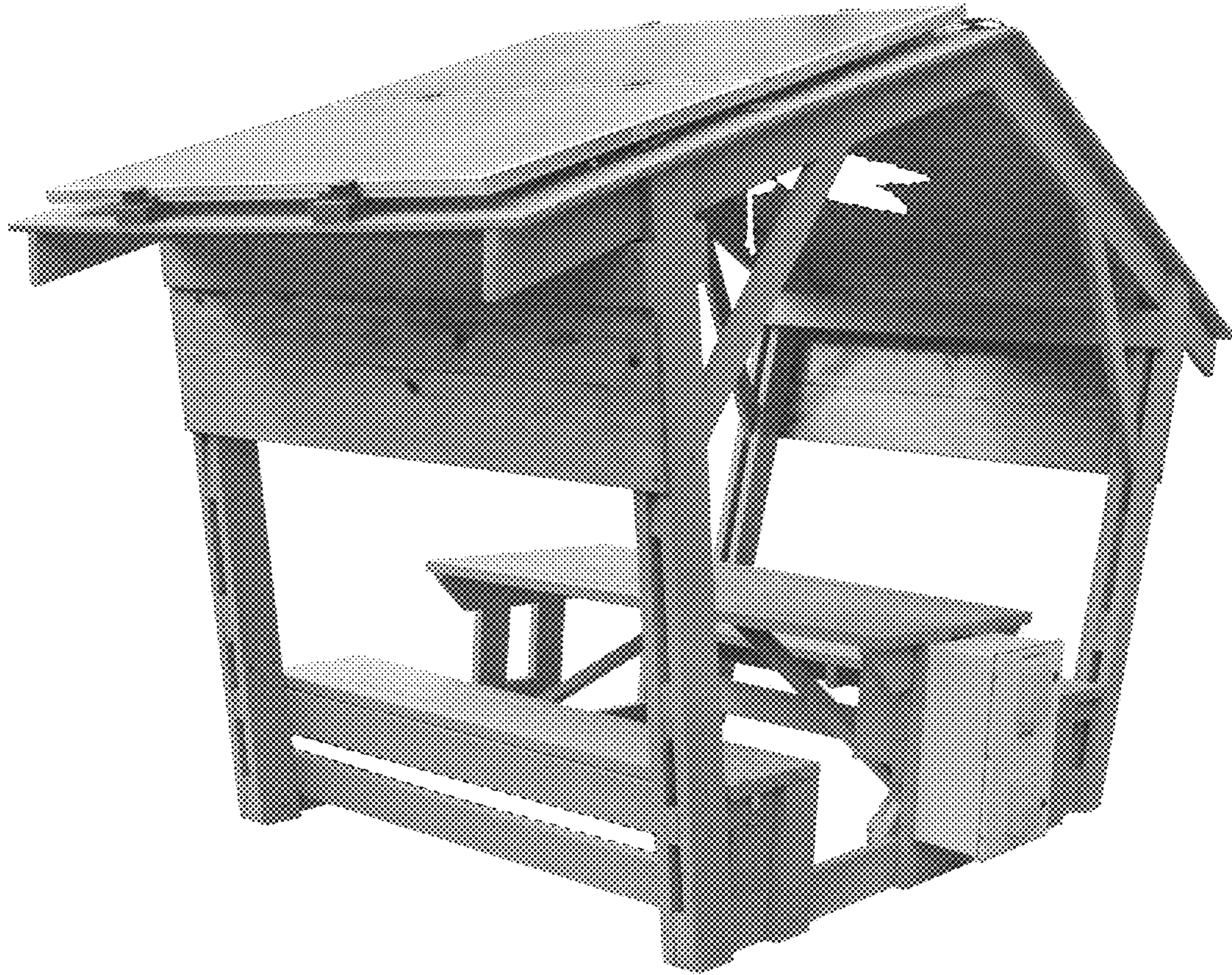


FIG. 2

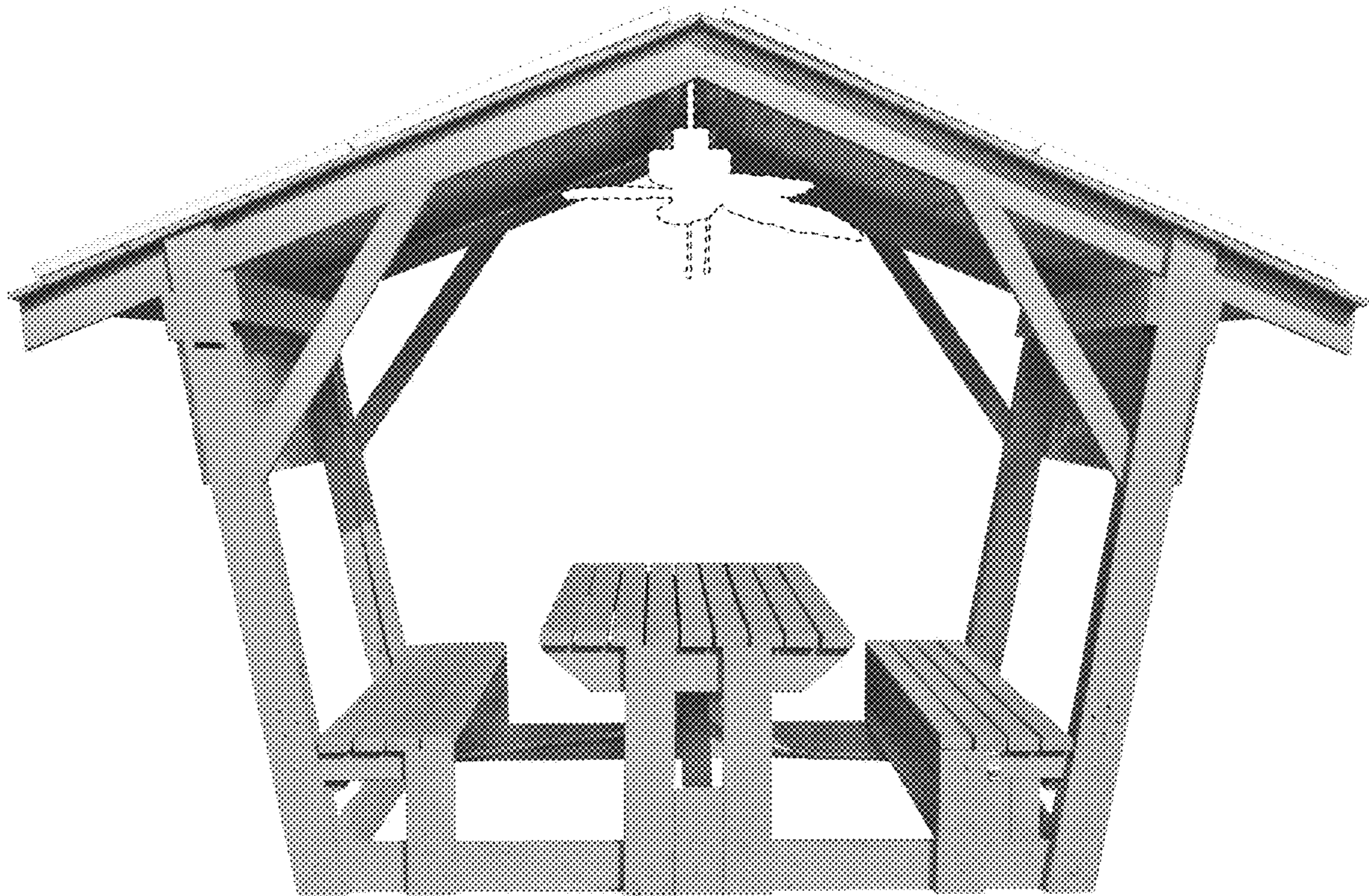


FIG. 3

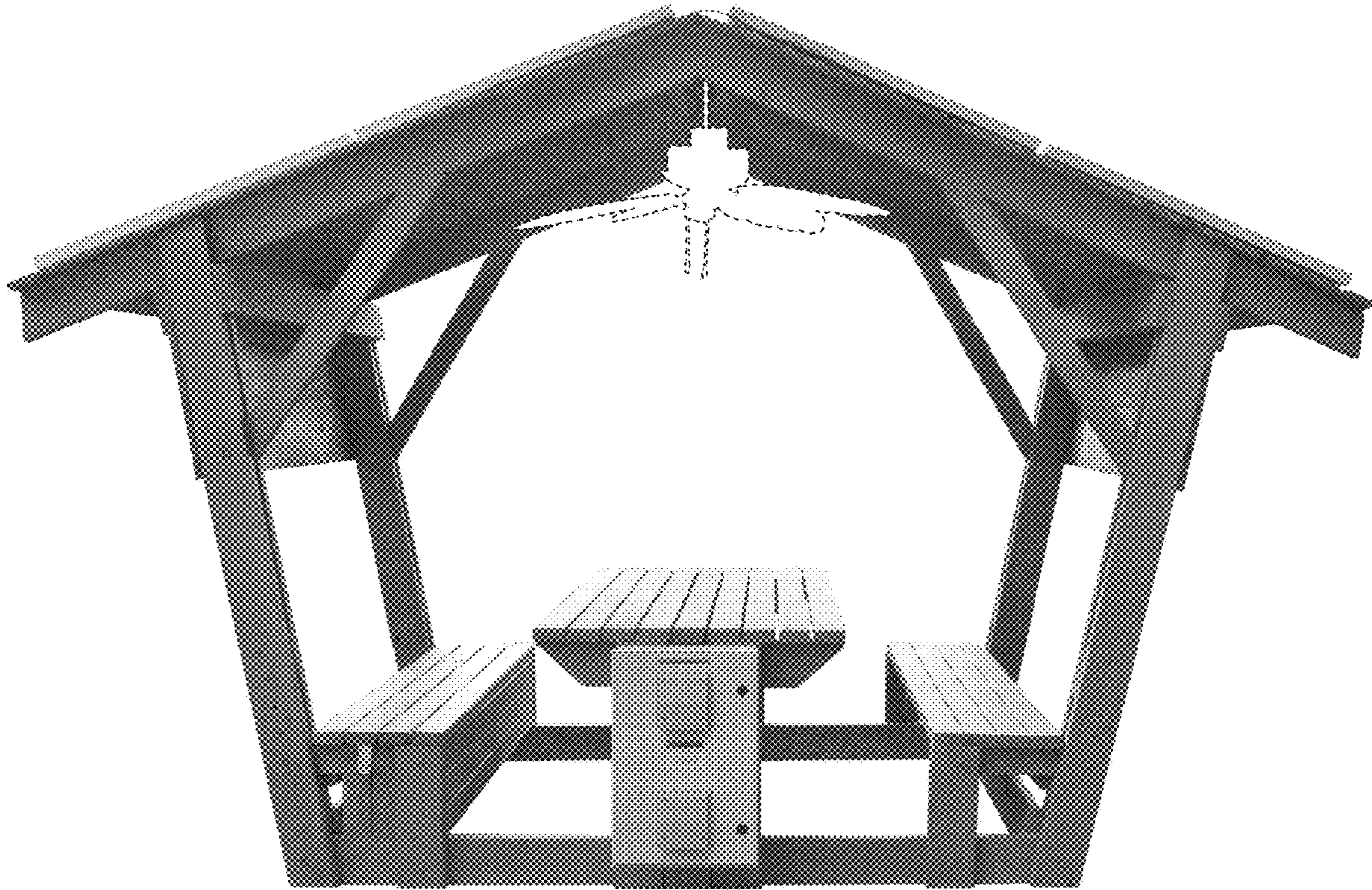


FIG. 4



FIG. 5



FIG. 6