



US00D940187S

(12) **United States Design Patent** (10) **Patent No.:** **US D940,187 S**  
**Lu et al.** (45) **Date of Patent:** **\*\* Jan. 4, 2022**

(54) **DISPLAY SCREEN WITH GRAPHICAL USER INTERFACE**

D830,403 S \* 10/2018 Subash ..... D14/486  
D837,255 S \* 1/2019 Lucas ..... H04L 51/16  
D14/487  
D837,816 S \* 1/2019 Sanchez ..... D14/486  
D837,817 S \* 1/2019 Sanchez ..... G06Q 10/10  
D14/486

(71) Applicant: **Industrial Technology Research Institute, Hsinchu (TW)**

(Continued)

(72) Inventors: **Chia-Pei Lu, Hsinchu (TW); Tsu-Yi Ren, Kaohsiung (TW)**

FOREIGN PATENT DOCUMENTS

(73) Assignee: **INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE, Hsinchu (TW)**

TW D186419 11/2017

OTHER PUBLICATIONS

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

Filipetrm. How to make md-chips overflow horizontally. Stack Overflow, published Nov. 17, 2017 (Retrieved from the Internet Nov. 12, 2020). Internet URL: <<https://stackoverflow.com/questions/47157984/how-to-make-md-chips-overflow-horizontally>> (Year: 2017).\*

(21) Appl. No.: **29/675,074**

(Continued)

(22) Filed: **Dec. 28, 2018**

(51) **LOC (13) Cl.** ..... **14-04**

(52) **U.S. Cl.**

USPC ..... **D14/487**

(58) **Field of Classification Search**

USPC ..... D14/485–495

CPC ..... H04M 1/72519–72561; G06F 15/0266;

G06Q 10/06; G06Q 10/109; G06Q 50/01;

H04L 51/32

See application file for complete search history.

Primary Examiner — Rachel A. Voorhies

(57) **CLAIM**

The ornamental design for a display screen with graphical user interface, as shown and described.

**DESCRIPTION**

(56) **References Cited**

U.S. PATENT DOCUMENTS

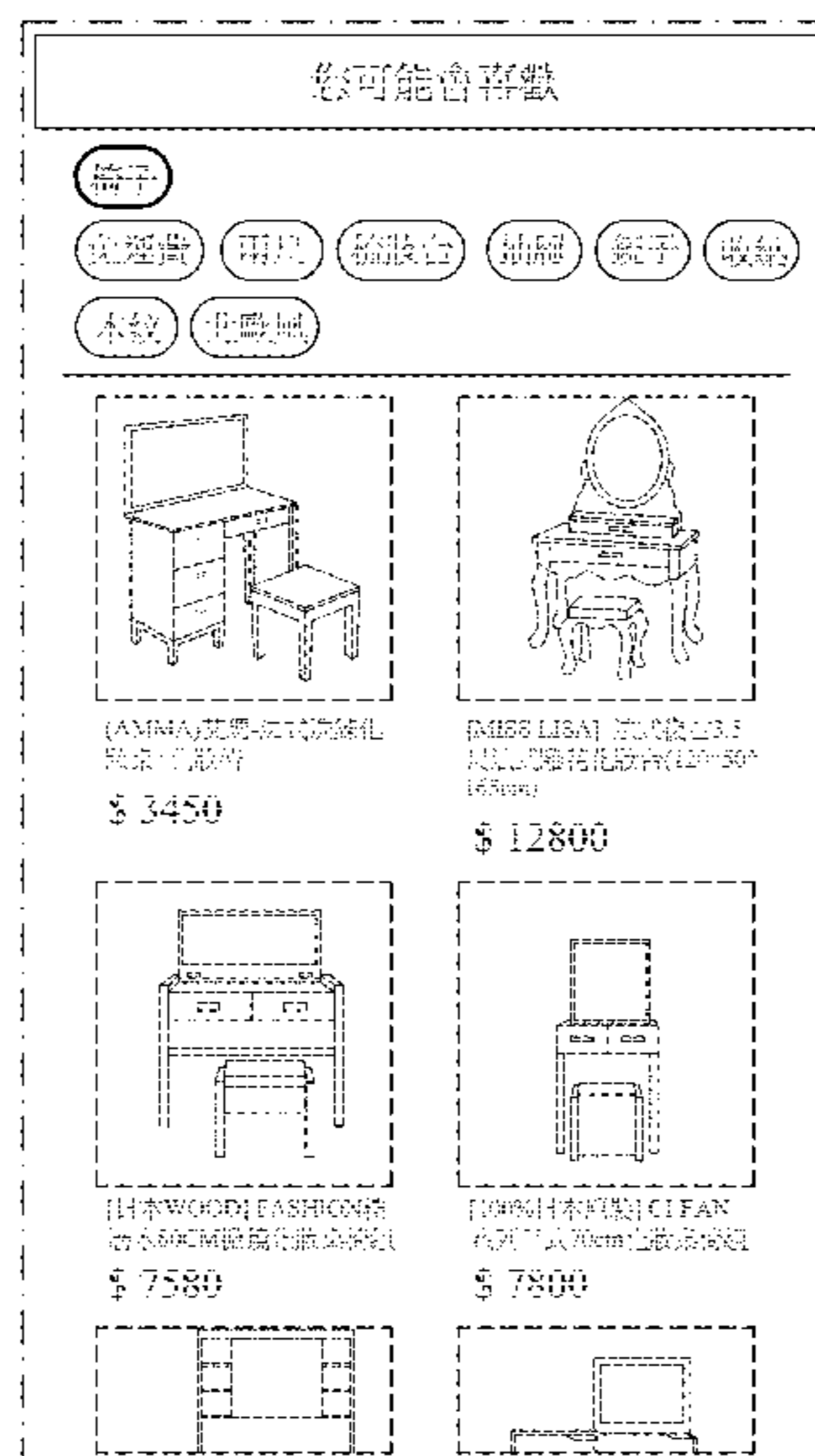
D297,243 S *	8/1988	Wells-Papanek	.....	D14/487
D656,945 S *	4/2012	Lee	.....	D14/486
D689,893 S *	9/2013	Perry	.....	D14/486
D748,646 S *	2/2016	Kim	.....	D14/485
D749,619 S *	2/2016	Coburn	.....	D14/486
D762,234 S *	7/2016	Li	.....	D14/486
D766,257 S *	9/2016	Zhang	.....	D14/485
D767,592 S *	9/2016	Zhang	.....	D14/485
9,785,312 B1 *	10/2017	Sanchez	.....	B62K 21/20
D816,104 S *	4/2018	Rauschenbach	.....	D14/486
D816,708 S *	5/2018	Riedel	.....	D14/487
D816,709 S *	5/2018	Riedel	.....	D14/487
D819,681 S	6/2018	Fung et al.		

FIG. 1 is a front view of a display screen with a graphical user interface showing a first embodiment of our new design; and,

FIG. 2 is a front view of a display screen with a graphical user interface showing a second embodiment of our new design.

The dot-dash-dot broken lines show the display screen and form no part of the claimed design. The evenly broken lines illustrate portions of the graphical user interface that forms no part of the claimed design. The broken line areas include all of the English and Chinese characters and form no part of the claimed design.

**1 Claim, 2 Drawing Sheets**



(56)

References Cited

U.S. PATENT DOCUMENTS

D838,287	S	*	1/2019	Low	.....	D14/486
D839,296	S	*	1/2019	Sanchez	.....	D14/486
D839,902	S	*	2/2019	Low	.....	D14/486
D847,824	S	*	5/2019	Toth	.....	D14/485
D854,560	S	*	7/2019	Field	.....	D14/486
D854,566	S	*	7/2019	Hsueh	.....	D14/486
D861,029	S	*	9/2019	Toth	.....	D14/487
D870,756	S	*	12/2019	Tabrizi	.....	G06F 3/0482 D14/485
10,521,073	B2	*	12/2019	Dukhon	.....	G06F 3/0482
D874,491	S	*	2/2020	Kuo	.....	D14/486
D877,162	S	*	3/2020	Hanson	.....	D14/485
D878,395	S	*	3/2020	Feng	.....	D14/485
D879,816	S	*	3/2020	Hodgson	.....	D14/486
10,586,618	B2	*	3/2020	Schulze	.....	G06F 40/123
D881,221	S	*	4/2020	Chen	.....	D14/486
D881,933	S	*	4/2020	Lawrence	.....	D14/488
D882,612	S	*	4/2020	Antillon	.....	D14/486
D882,614	S	*	4/2020	Zumbrunnen	.....	D14/486
D884,724	S	*	5/2020	VanDuyn	.....	D14/486
D886,128	S	*	6/2020	Fatnani	.....	B62K 21/20 D14/485
D890,190	S	*	7/2020	VanDuyn	.....	D14/485
D892,150	S	*	8/2020	Feng	.....	D14/486
D892,817	S	*	8/2020	Feng	.....	D14/485
D894,206	S	*	8/2020	Naruns	.....	D14/486
D894,951	S	*	9/2020	Krishna	.....	D14/488
D901,530	S	*	11/2020	Maier	.....	D14/486
D901,531	S	*	11/2020	Maier	.....	D14/486
D905,701	S	*	12/2020	Feng	.....	D14/485
D914,743	S	*	3/2021	Cha	.....	D14/487
D916,870	S	*	4/2021	Hemsley	.....	D14/488
D916,871	S	*	4/2021	Grantham	.....	D14/488
D926,204	S	*	7/2021	Hardy	.....	D14/486
2006/0111953	A1	*	5/2006	Setya	.....	G06Q 10/10 705/7.26
2018/0356952	A1	*	12/2018	Boothroyd	.....	H04L 51/16

OTHER PUBLICATIONS

User3924438. “Flow Layout in flutter example.” Stack Overflow, published Apr. 30, 2018 (Retrieved from the Internet Nov. 12, 2020). Internet URL: <<https://stackoverflow.com/questions/50096734/flow-layout-in-flutter-example>> (Year: 2018).\*

Karababa, Firat. “Chips: Material Components for Android.” Material Design in Action, published Jul. 22, 2018 (Retrieved from the Internet Nov. 12, 2020). Internet URL: <<https://medium.com/material-design-in-action/chips-material-components-for-android-46001664a40f>> (Year: 2018).\*

Birch, Joe. “Exploring the v28 Android Design Support Library Additions.” Google Developers Experts, published Apr. 19, 2018 (Retrieved from the Internet Nov. 16, 2020). Internet URL: <<https://medium.com/google-developer-experts/exploring-the-v28-android-design-support-library-2c96c6031ae8>> (Year: 2018).\*

Byagowi, Ebrahim. Answer to “Android howto center align chips in chipgroup?” Stack Overflow, published Aug. 16, 2018 (Retrieved from the Internet Nov. 16, 2020). Internet URL: <<https://stackoverflow.com/questions/51199787/android-how-to-center-align-chips-in-chipgroup>> (Year: 2018).\*

Notte, David. “Add tags.” Dribbble, published Jun. 28, 2011 (Retrieved from the Internet Aug. 11, 2021). Internet URL: <<https://dribbble.com/shots/200746-Add-tags>> (Year: 2011).\*

Filipetrm. “html—How to make md-chips overflow horizontally.” Stack Overflow, published Nov. 7, 2017 (Retrieved from the Internet Nov. 12, 2020). Internet URL: <<https://stackoverflow.com/questions/47157984/how-to-make-md-chips-overflow-horizontally>> (Year: 2017).\*

Adamszeptycki. “Bad ui for select with chip.” GitHub, published Mar. 11, 2018 (Retrieved from the Internet Aug. 11, 2021). Internet URL: <<https://github.com/mui-org/material-ui/issues/10609>> (Year: 2018).\*

Karabara, Firat. “Chips: Material Components for Android.” Material Design in Action, published Jul. 22, 2018 (Retrieved from the Internet Aug. 12, 2021). Internet URL: <<https://medium.com/material-design-in-action/chips-material-components-for-android-46001664a40f>> (Year: 2018).\*

Francis. “Answer to ‘textview—dynamically create a collection or words with ui like tags.’” Stack Overflow, published Nov. 29, 2018 (Retrieved from the Internet Aug. 11, 2021). Internet URL: <<https://stackoverflow.com/questions/22114971/android-dynamically-create-a-collection-of-words-with-ui-like-tags>> (Year: 2018).\*

Seraphin, Brice. “Filter Widget UI Design.” EpicPxls, published Jun. 7, 2018 (Retrieve from the Internet Aug. 11, 2021). Internet URL: <<https://www.epicpxls.com/items/filters-widget-ui-design>> (Year: 2018).\*

\* cited by examiner

您可能喜歡

免運費   兩尺   梳妝台   抽屜   鏡子   椅子

收納   木紋   北歐風

---

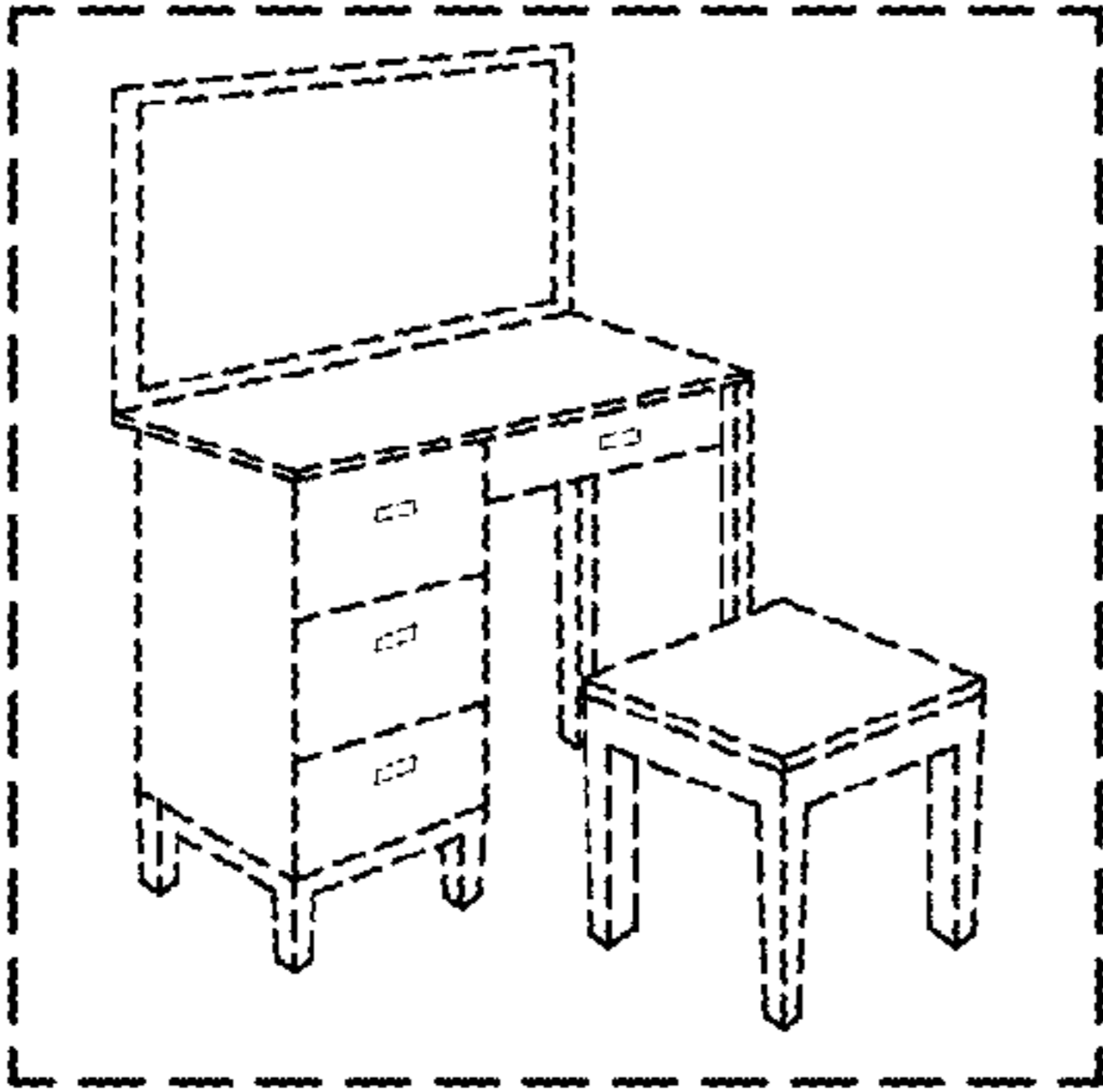
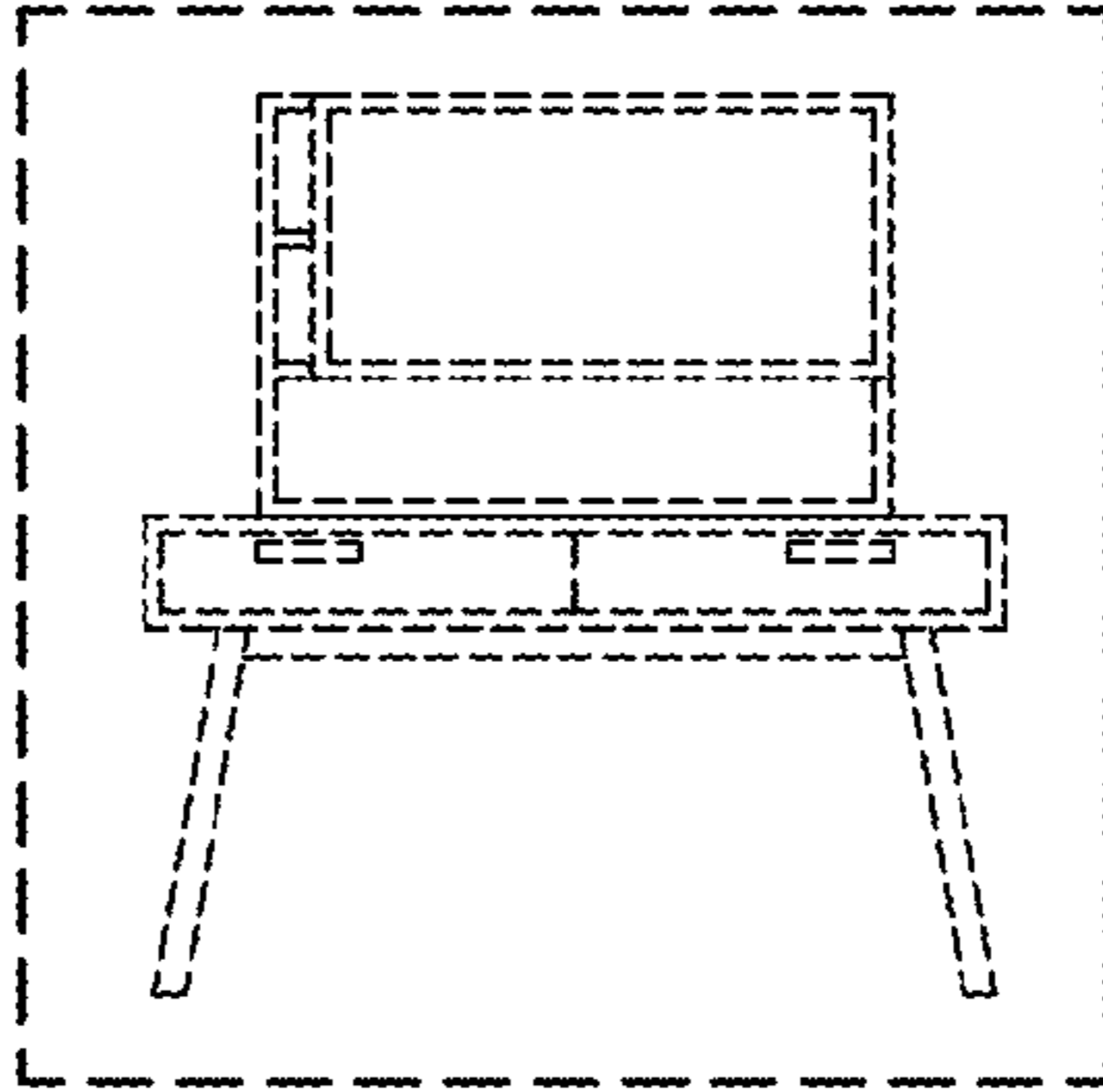
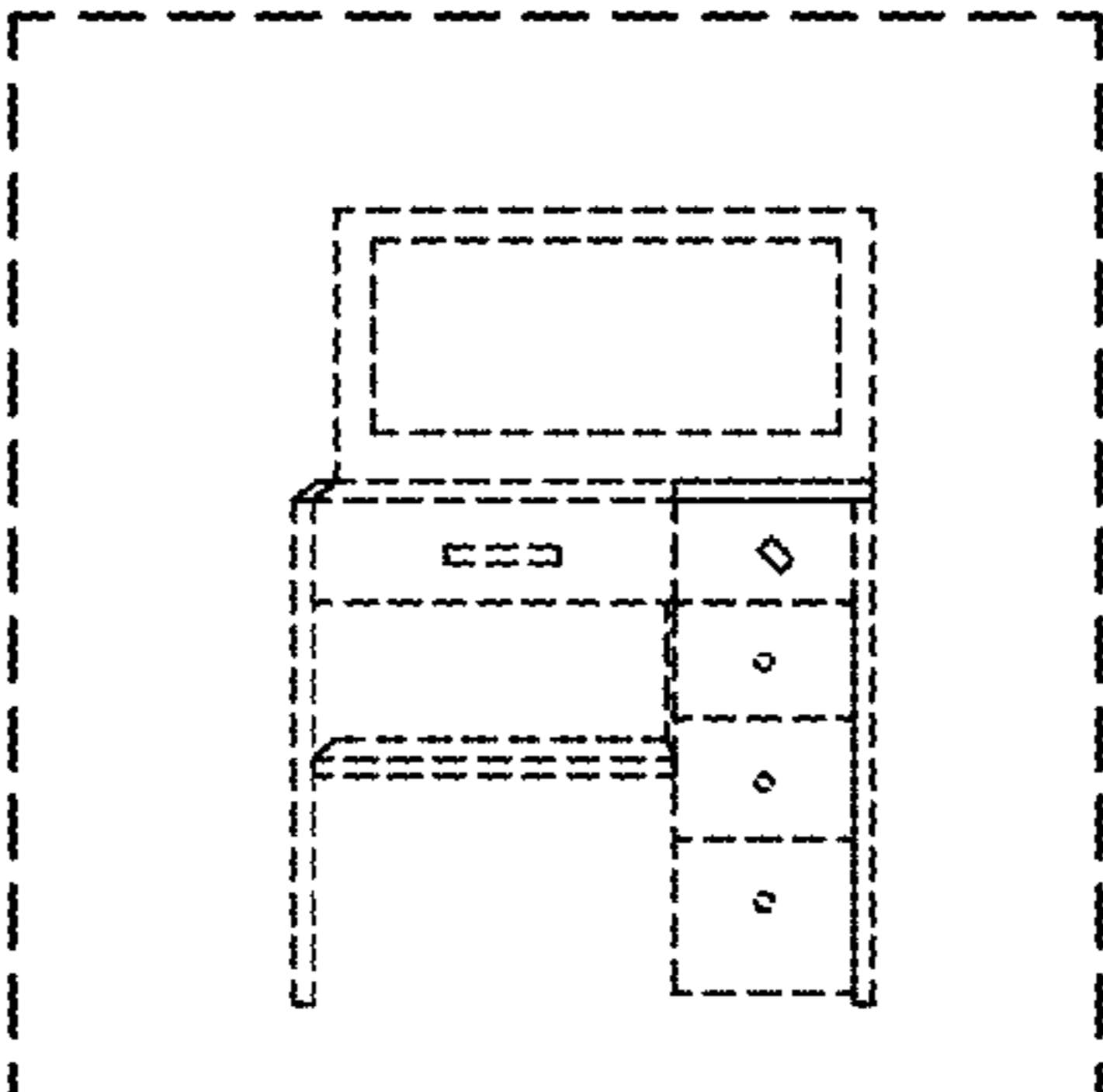
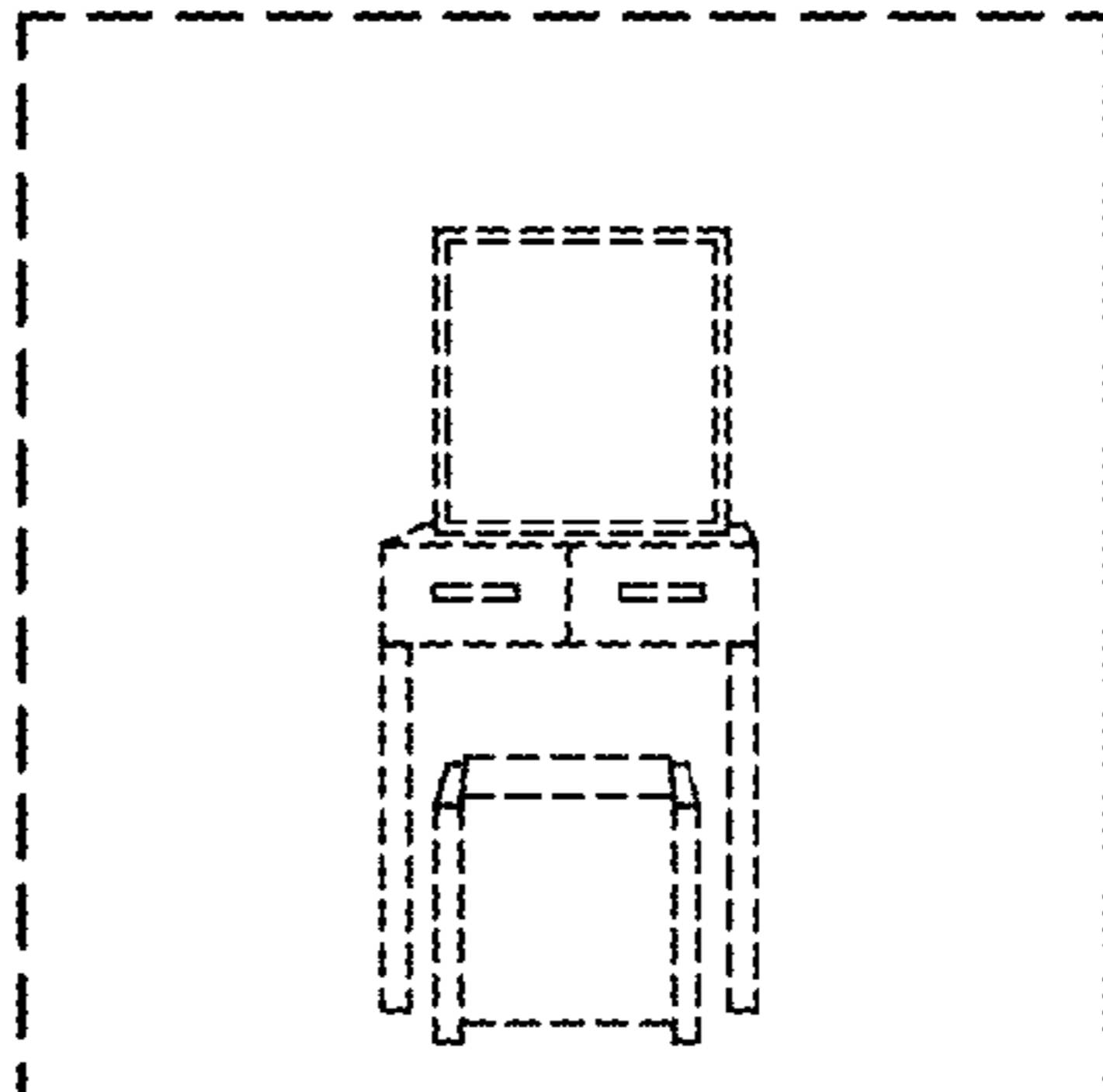
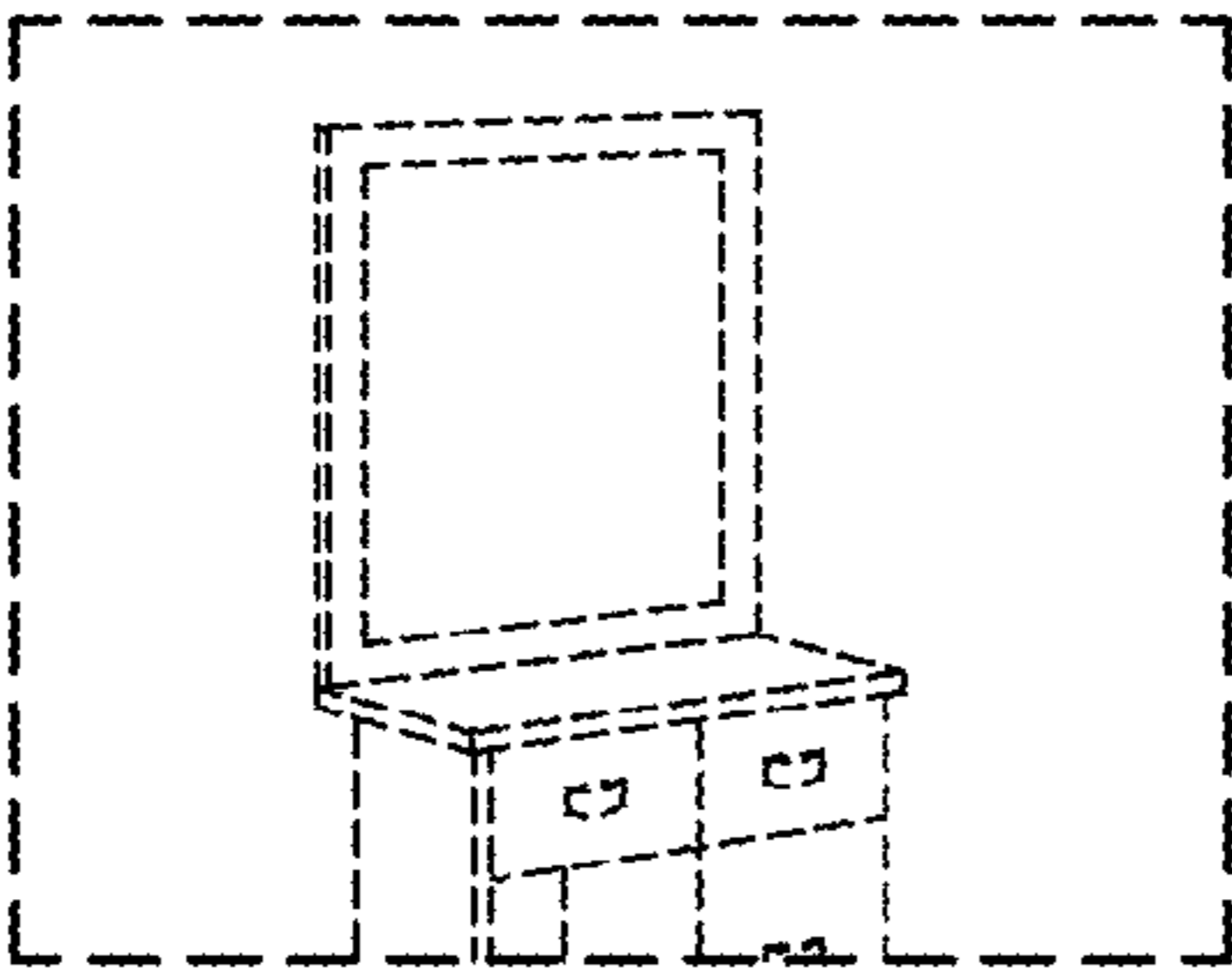
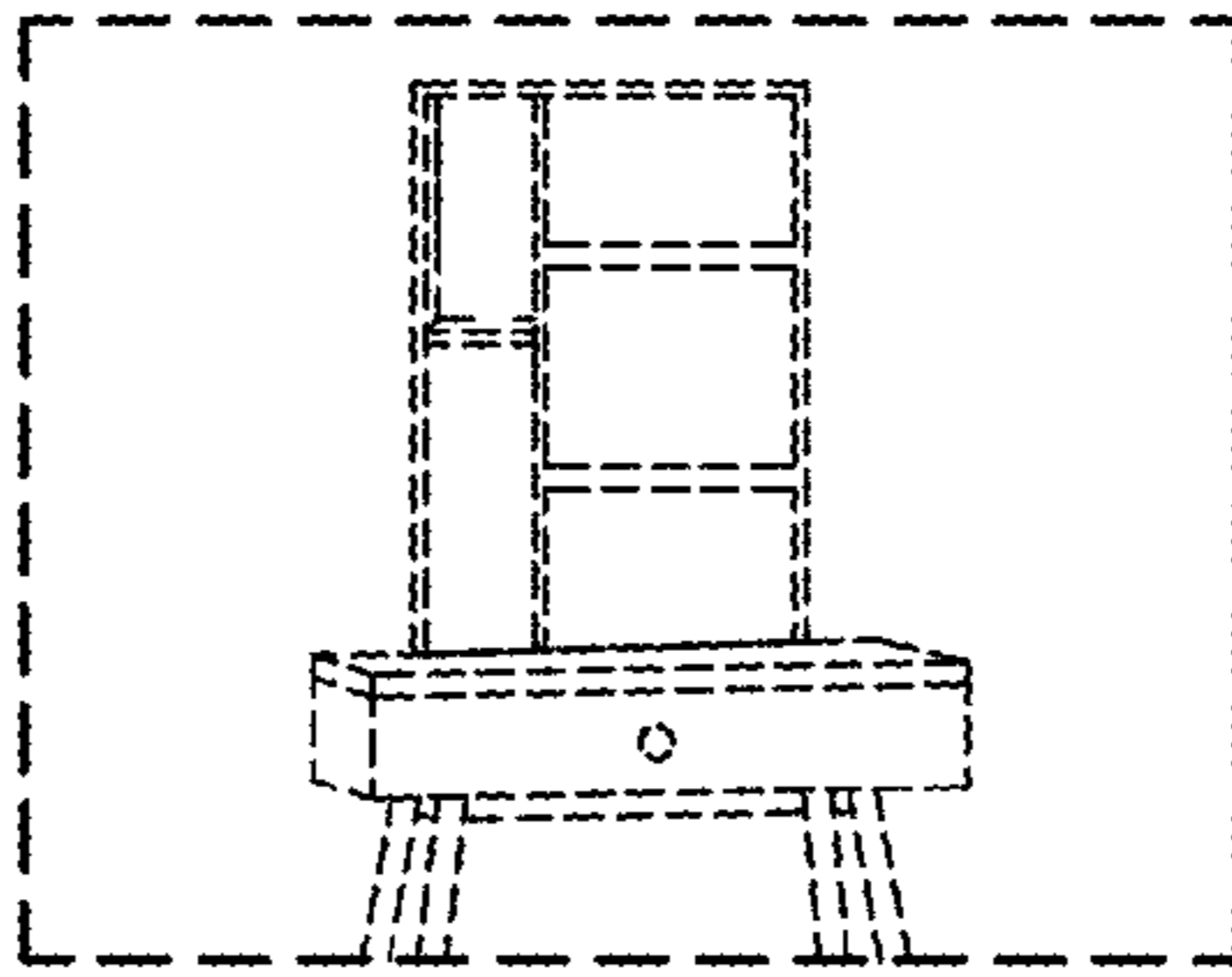
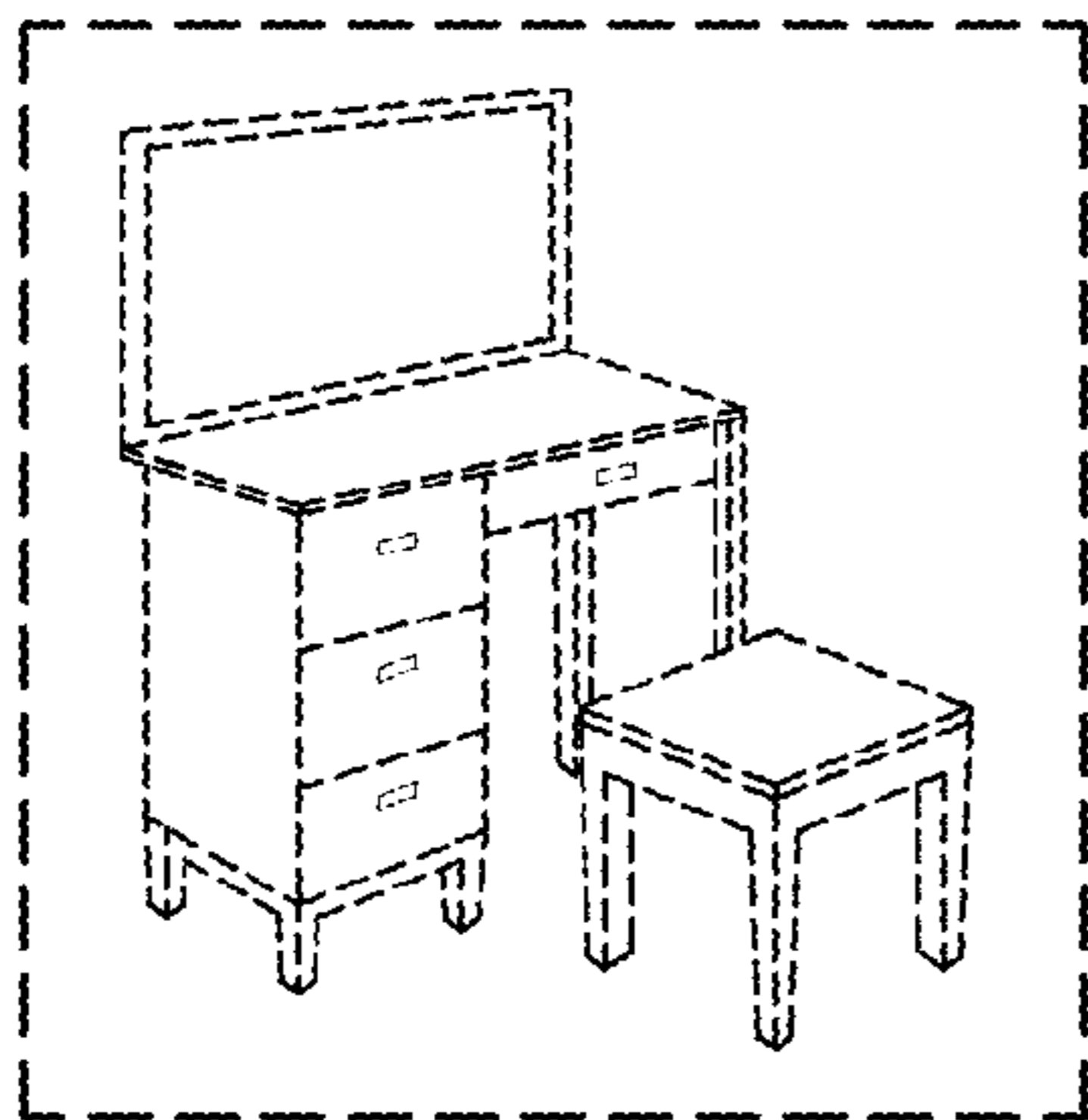
	
(AMMA)艾瑪-法式洗鍊化妝桌+化妝椅	[台灣原廠直銷] STRONG 實木風120CM化妝台
\$ 3450	\$ 10800
	
[台灣原廠直銷] BEST原木系列75CM大面鏡化妝桌	[100%日本原裝] CLEAN 系列簡約70cm化妝桌椅組
\$ 8800	\$ 7800
	

FIG. 1

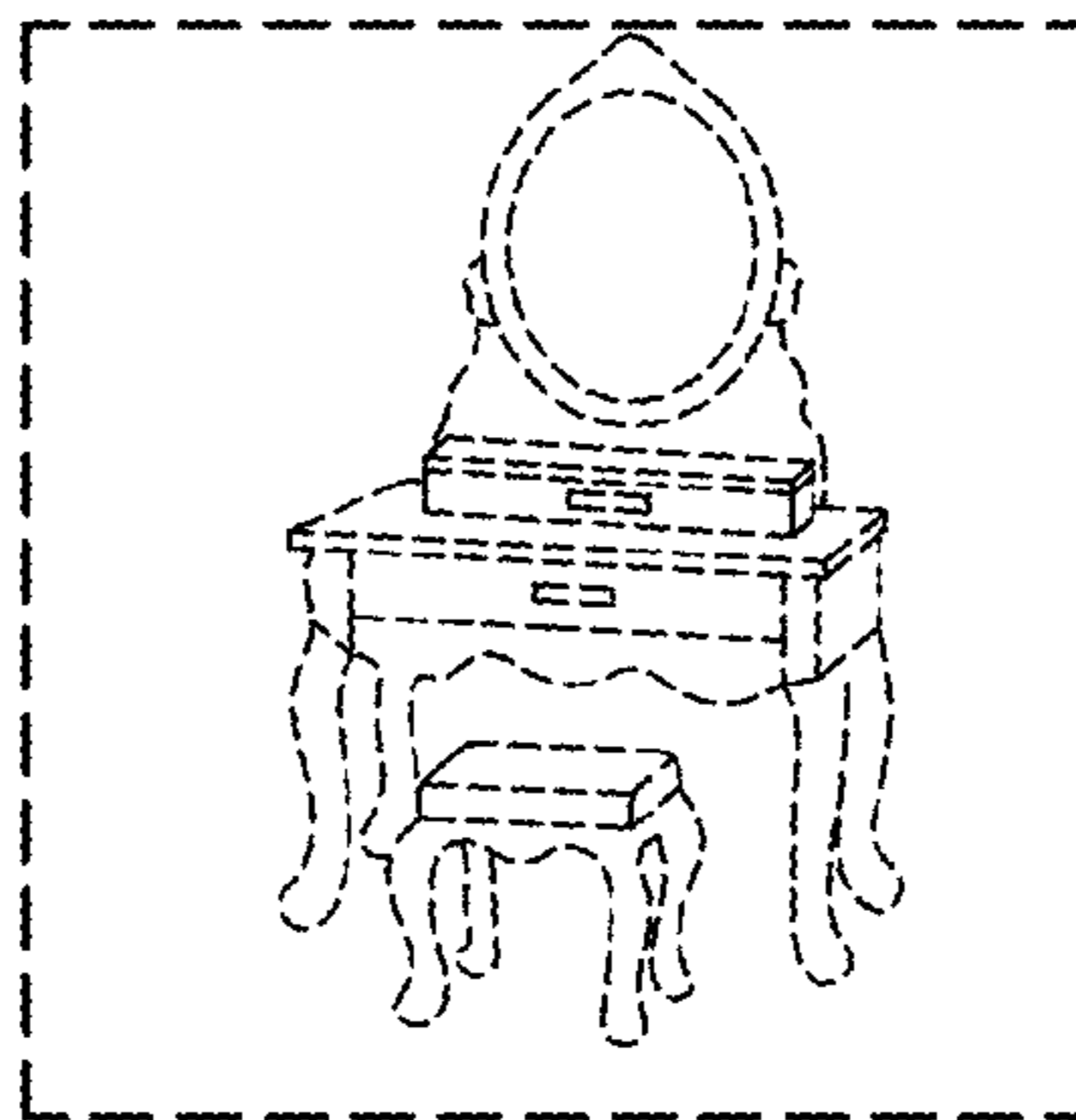
您可能會喜歡

- 椅子
- 北歐風
- 梳妝台
- 鏡子
- 化妝椅
- 木紋
- 兩尺
- 鏡子
- 化妝椅



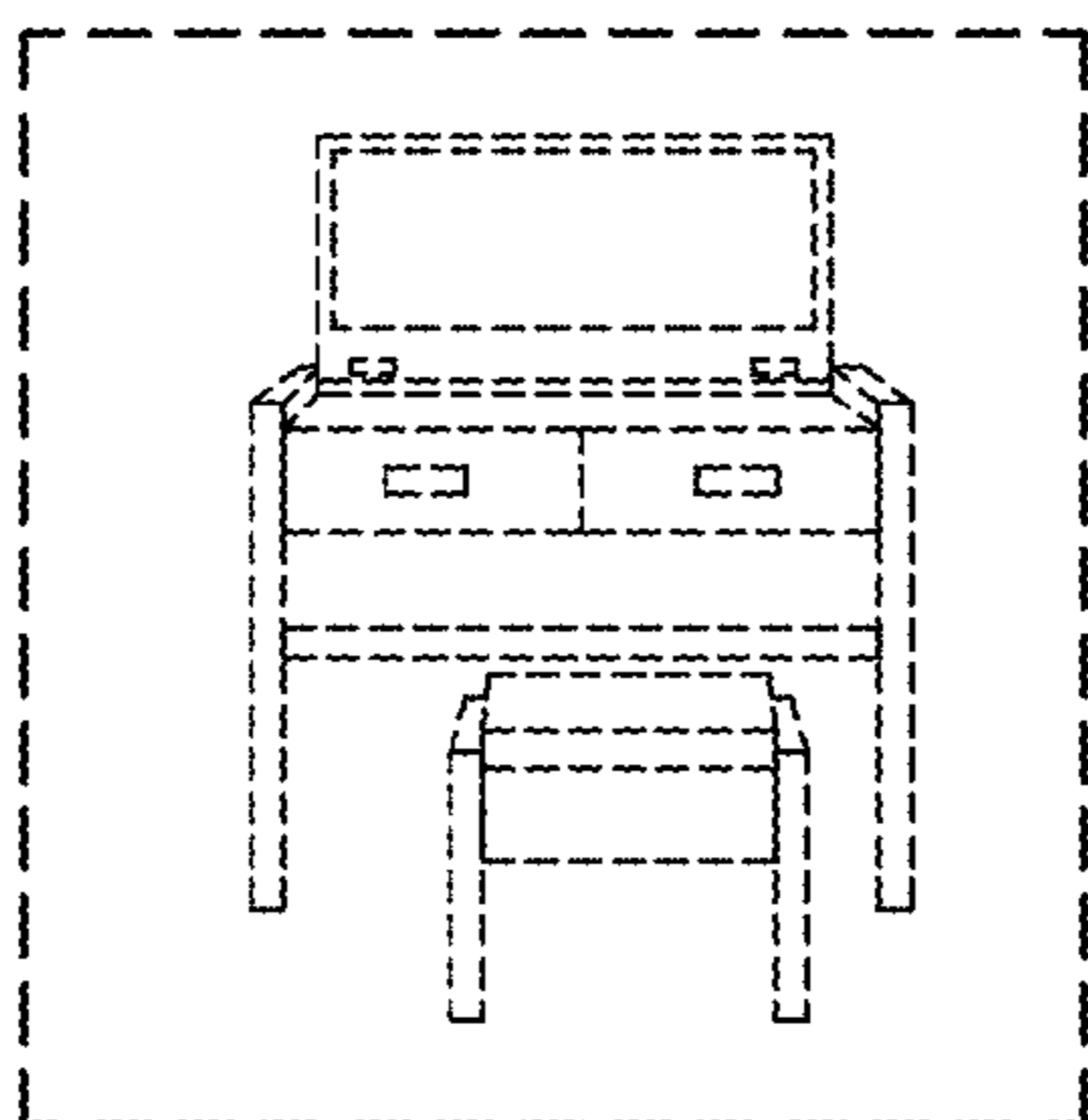
(AMMA)艾瑪-法式洗鍊化妝桌+化妝椅

\$ 3450



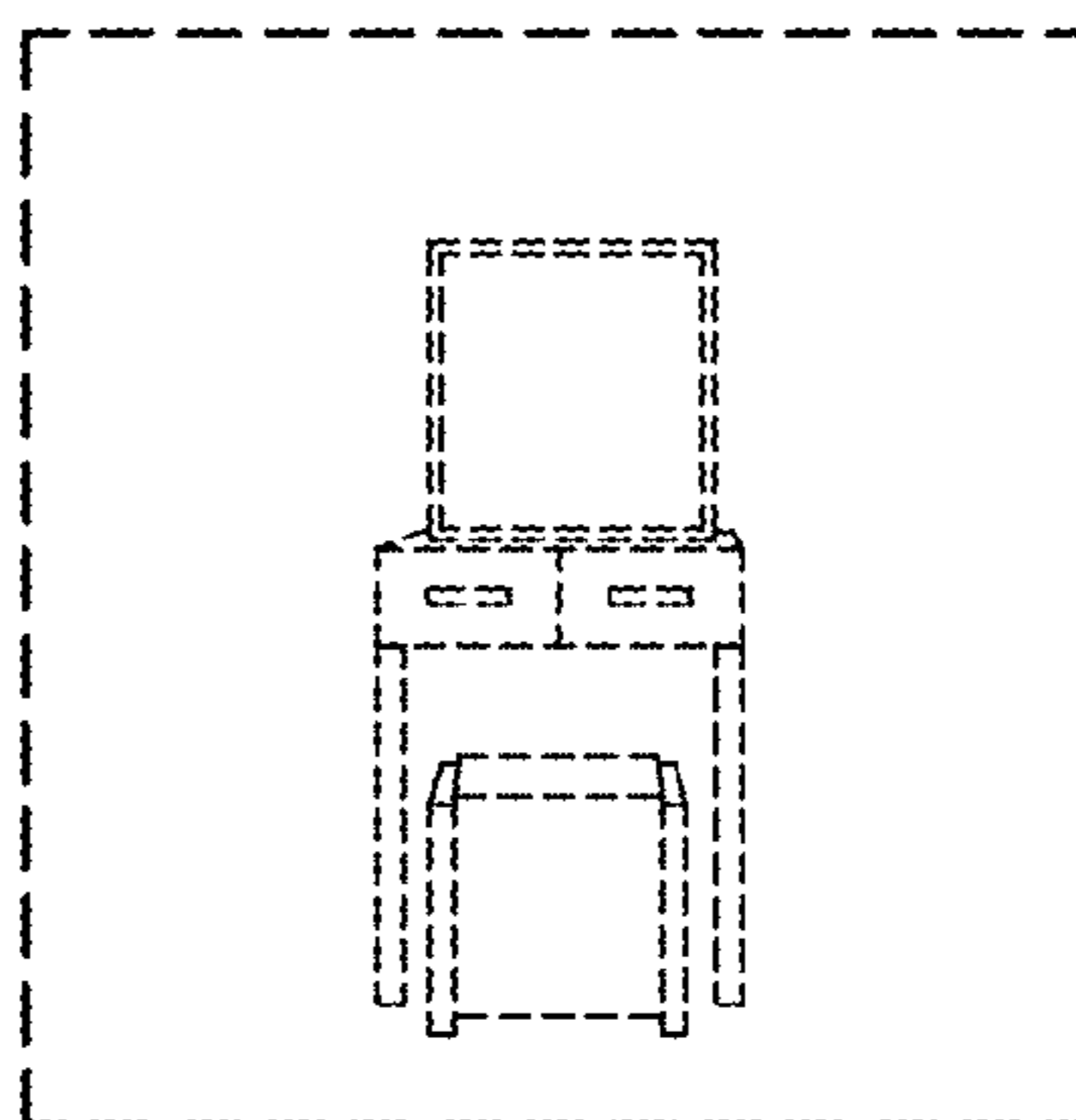
[MISS LISA] 法式復古3.5尺法式雕花化妝台(120\*50\*165cm)

\$ 12800



[日本WOOD] FASHION積層木80CM掀鏡化妝桌椅組

\$ 7580



[100%日本原裝] CLEAN系列日式70cm化妝桌椅組

\$ 7800

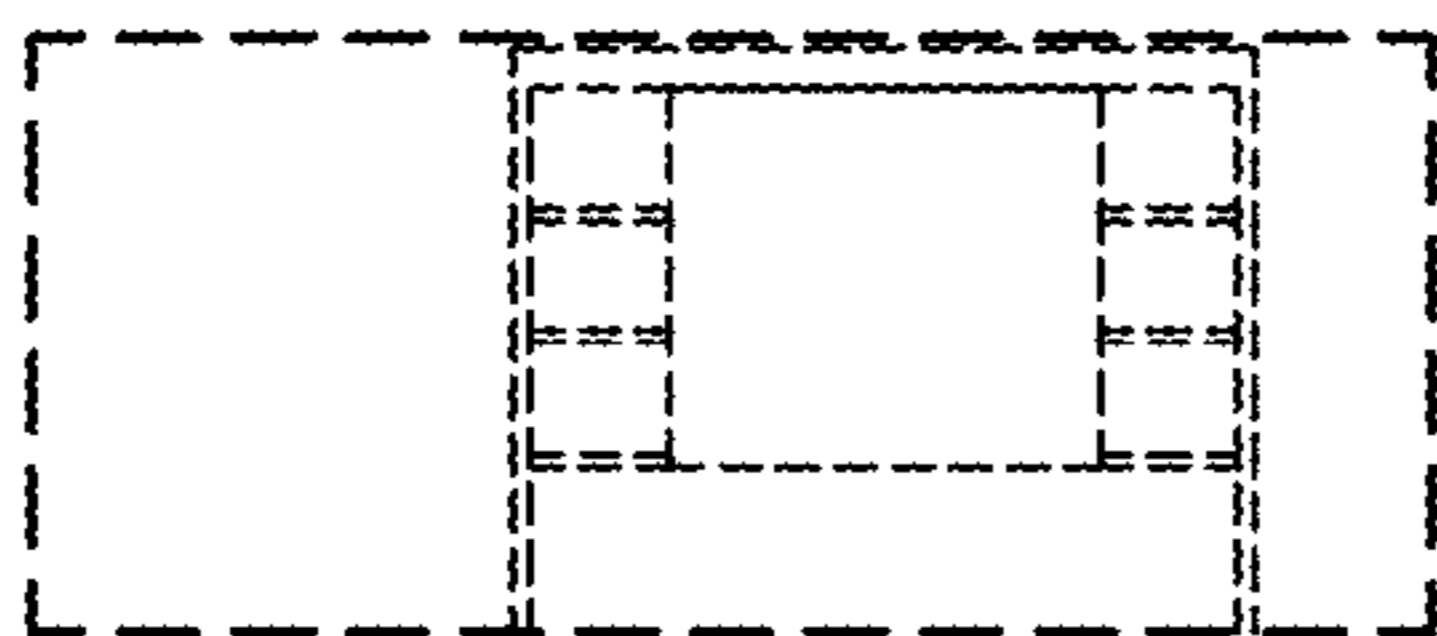


FIG. 2