



US00D901287S

(12) **United States Design Patent** (10) **Patent No.:** **US D901,287 S**
Vanassche et al. (45) **Date of Patent:** **** Nov. 10, 2020**

(54) **COLLAR FOR PIPES**(71) Applicant: **BEKINA COMPOUNDS N.V.**,
Kluisbergen (BE)(72) Inventors: **Frederiek Vanassche**, Zwevegem (BE);
Louis Vanderyse, Ruiselede (BE); **Tim
Van Gijseghem**, Evergem (BE); **Peter
Uytterhaegen**, Ellezelles (BE); **Luc De
Buyck**, Wevelgem (BE)(**) Term: **15 Years**(21) Appl. No.: **35/507,042**(22) Filed: **Mar. 12, 2019**(80) **Hague Agreement Data**

Int. Filing Date: **Mar. 12, 2019**
Int. Reg. No.: **DM/201751**
Int. Reg. Date: **Mar. 12, 2019**
Int. Reg. Pub. Date: **Jul. 5, 2019**

(51) LOC (12) Cl. **08-08**
(52) U.S. Cl.
USPC **D8/396**

(58) **Field of Classification Search**
USPC D8/16, 44, 354, 356, 366, 394, 396, 499;
D23/260, 265, 269; D24/169, 189
CPC F16L 27/06; F16L 3/1211; F16L 23/036;
F16L 3/13; F16L 3/1033; F16L 41/021;
F16L 15/08; F16L 17/025; F16L 17/035;
B65D 45/345; Y10S 285/921

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D204,261 S * 4/1966 Geisinger D8/394
D204,262 S * 4/1966 Geisinger D8/394
D241,519 S * 9/1976 Mathews D8/396
D304,676 S * 11/1989 Glynn D8/395

D312,403 S * 11/1990 Furutsu D8/394
D323,973 S * 2/1992 Sachs D8/394
D368,853 S * 4/1996 Liu D8/394
D400,686 S * 11/1998 Hamerman D2/610
5,966,781 A * 10/1999 Geiger F16L 3/137
24/16 PB

D424,420 S * 5/2000 Kazale D8/363
6,105,908 A * 8/2000 Kraus F16L 3/137
24/16 PB

D510,856 S * 10/2005 Cheung D8/394
D583,027 S * 12/2008 Morita D23/265
D600,327 S * 9/2009 Morita D23/265
D600,785 S * 9/2009 Morita D23/265
D602,131 S * 10/2009 Morita D23/265
D609,997 S * 2/2010 Andersson D23/265
D615,857 S * 5/2010 Chandler D23/265
D619,887 S * 7/2010 Colton B65D 45/345
D8/396

(Continued)

OTHER PUBLICATIONS

Screenshot: Hydrophilic Pipe Collar Tech Sheet. Undated; 2 pages.
Found online Jun. 18, 2020 at https://www.besealed.com/files/tchsheets/handleiding-pipestrap-hres_3.pdf (Year: 2020).*

(Continued)

Primary Examiner — Robert M. Spear

(57)

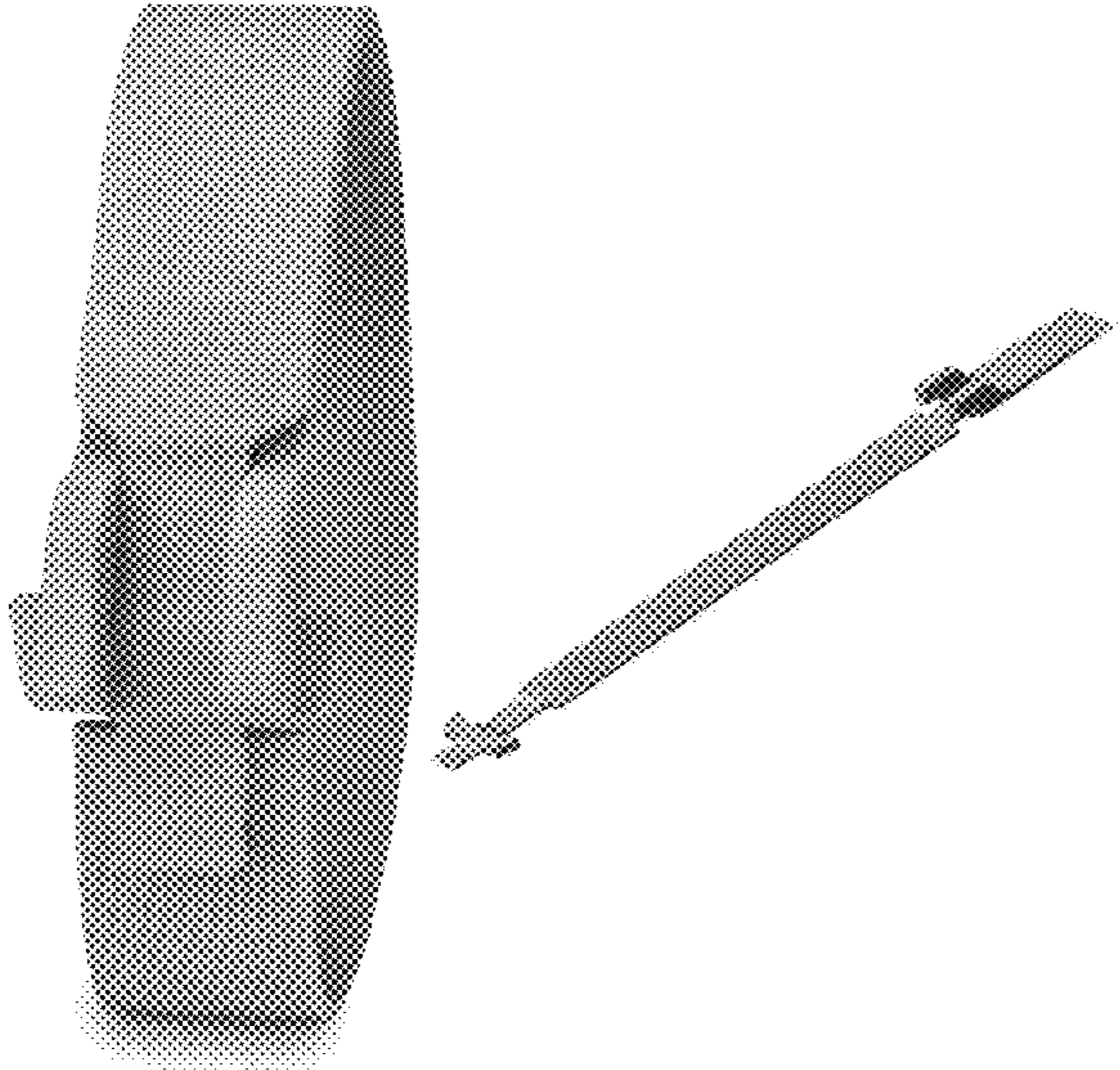
CLAIM

The ornamental design for a collar for pipes, as shown and described.

DESCRIPTION

1. Collar for pipes
- 1.1 : Perspective
- 1.2 : Unfolded
- 1.3 : Front
- 1.4 : Back
- 1.5 : Top
- 1.6 : Bottom
- 1.7 : Left

1 Claim, 7 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

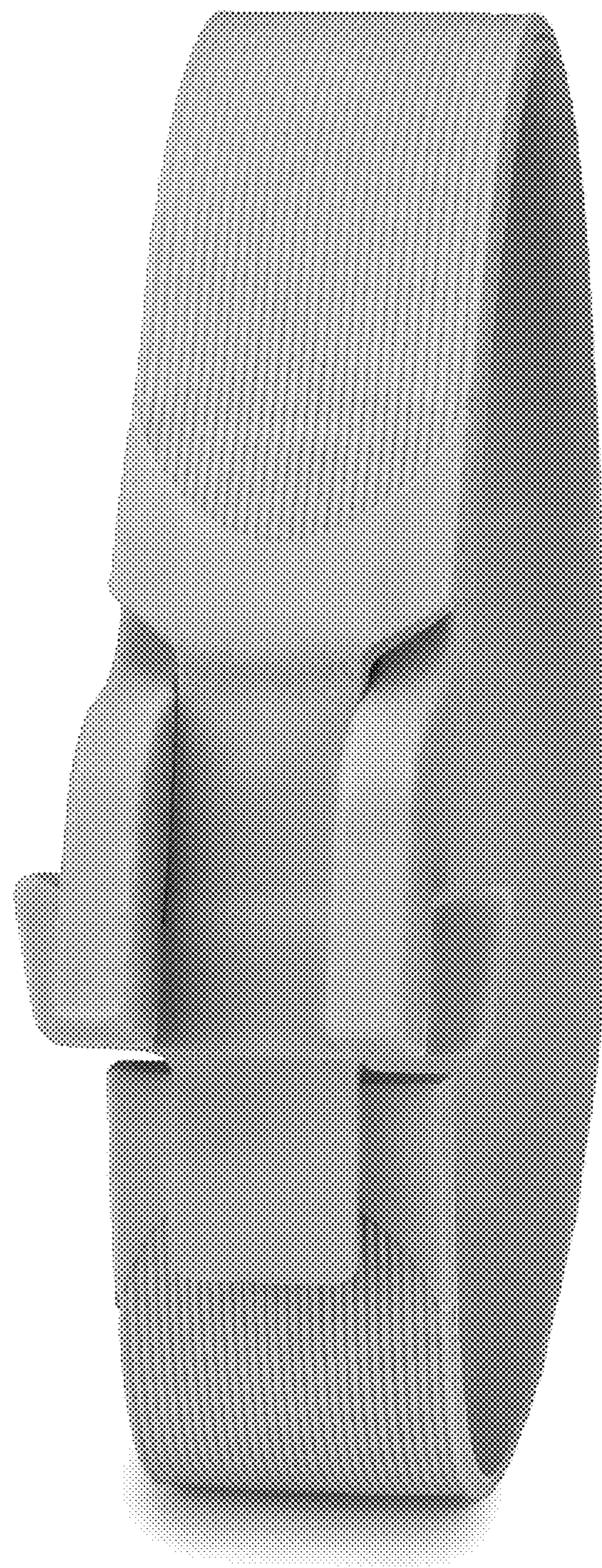
- D647,394 S * 10/2011 Taylor B65D 45/345
D8/396
D676,738 S * 2/2013 Hammond D8/396
D721,951 S * 2/2015 Williams D8/396
D736,072 S * 8/2015 Sandman D8/394
D782,929 S * 4/2017 Takakuwa D10/103
D782,931 S * 4/2017 Takakuwa D10/103
D818,350 S * 5/2018 Dencek D8/356
D840,788 S * 2/2019 Geiger D8/356
D845,119 S * 4/2019 Hutchison E04G 3/26
D8/394
D885,870 S * 6/2020 Reilly D8/356
2006/0265840 A1* 11/2006 Thompson H02G 3/30
24/16 PB

OTHER PUBLICATIONS

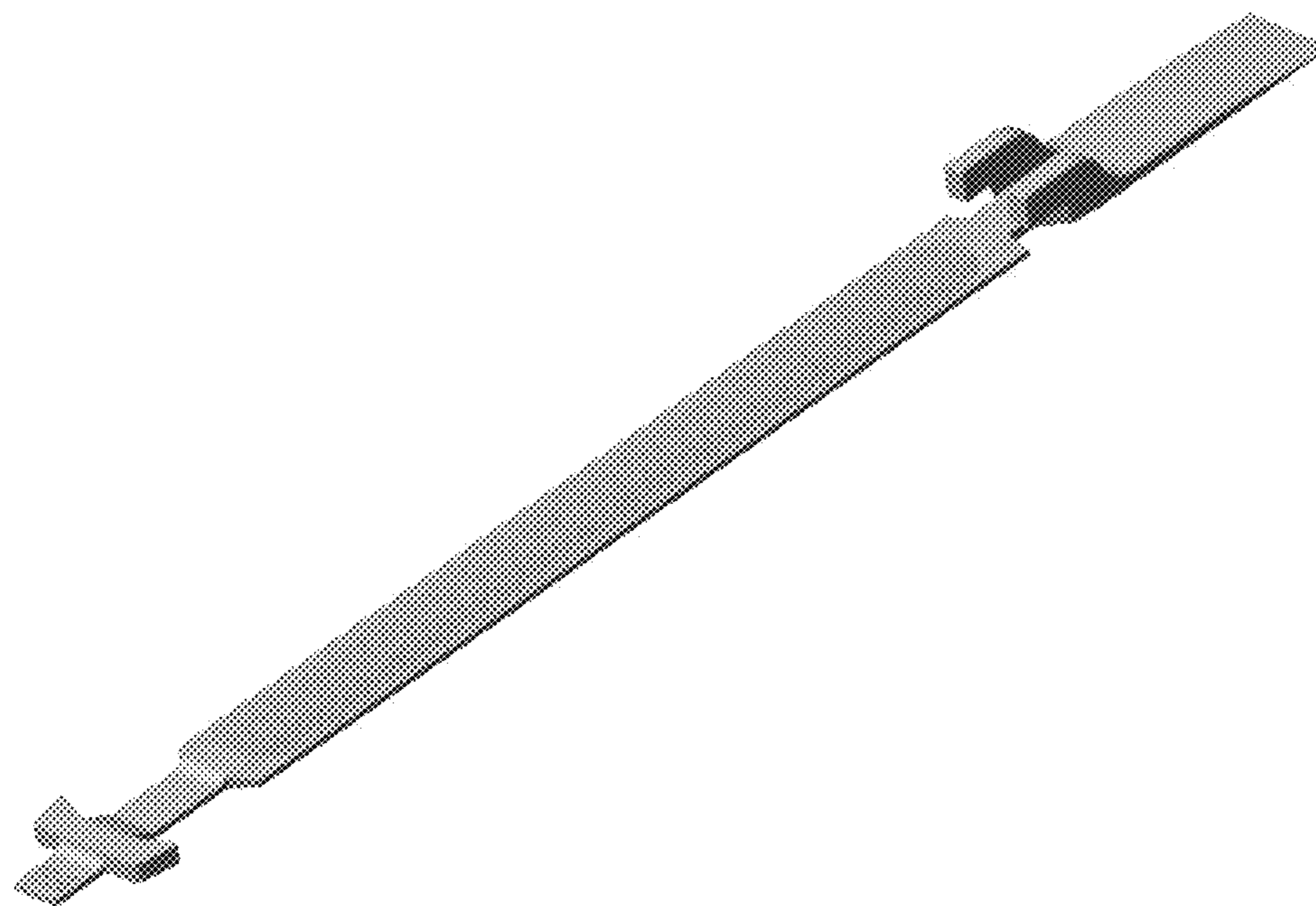
Screenshot: Hydrophilic Pipe Collars Designed to waterproof plastic pipes through concrete. Undated; one page. Found online Jun. 18, 2020 at <https://www.besealed.com/en/products/hydrophilic-pipe-collars> (Year: 2020).*

* cited by examiner

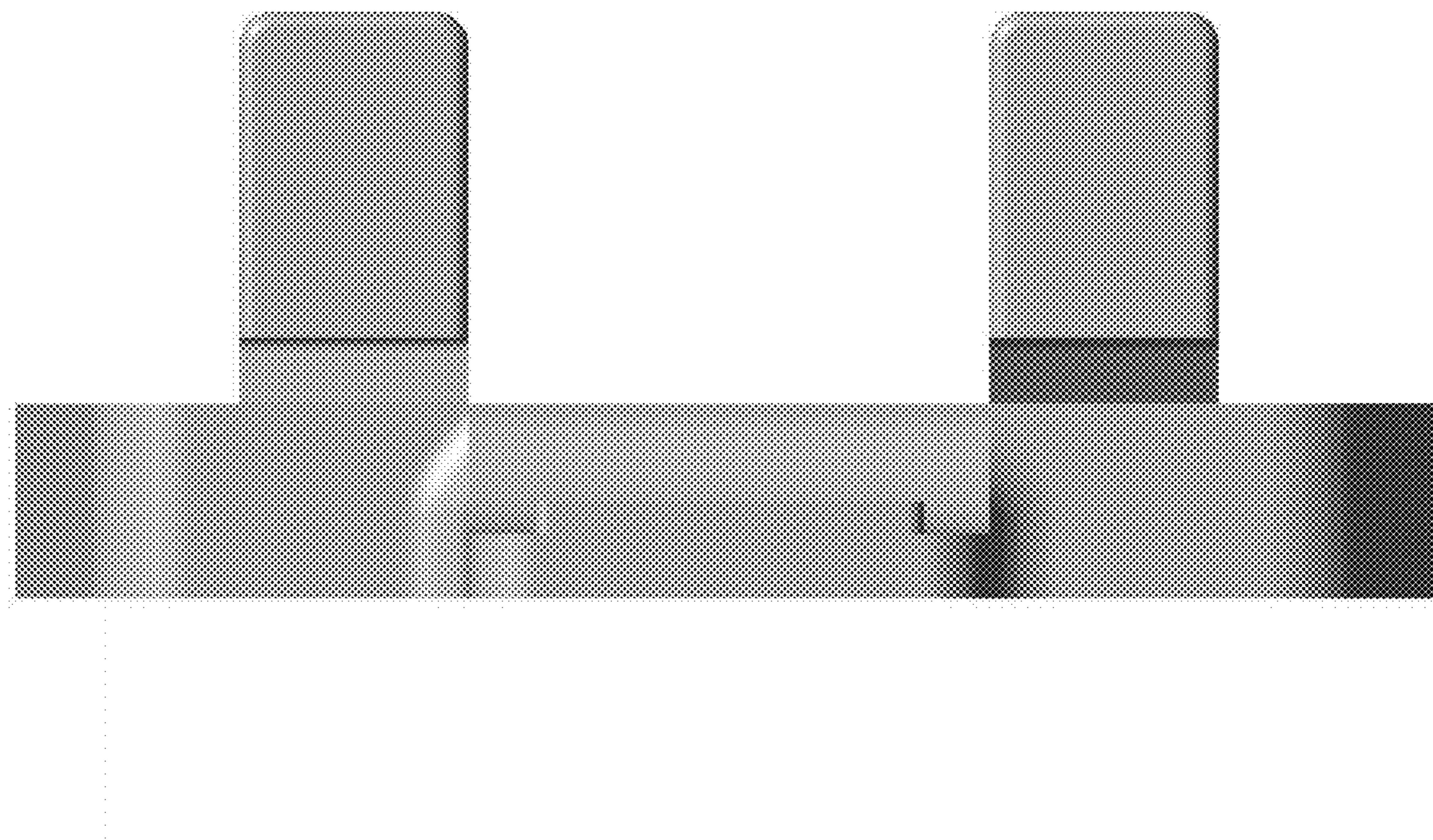
1.1



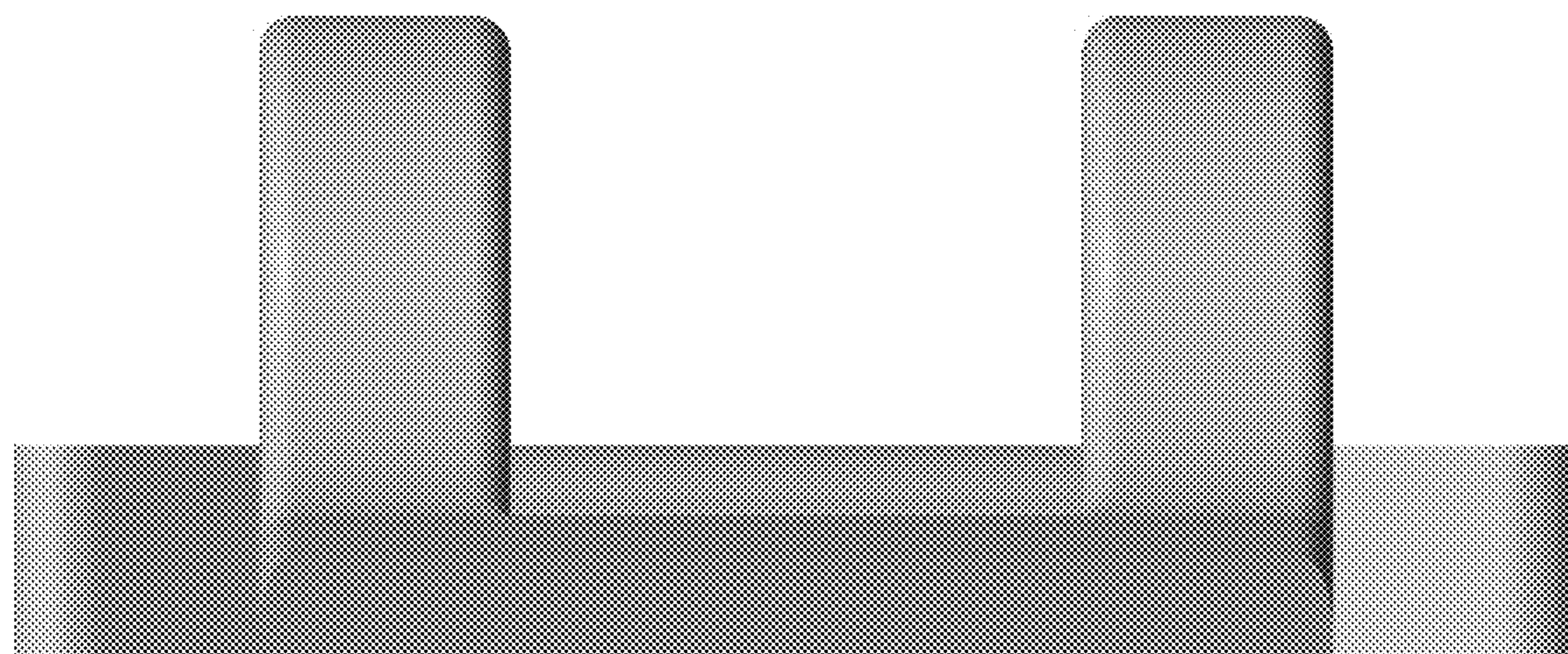
1.2



1.3



1.4



1.5



1.6



1.7