



US00D958035S

(12) **United States Design Patent**  
**Akrapovic et al.**(10) **Patent No.:** **US D958,035 S**  
(45) **Date of Patent:** **\*\* Jul. 19, 2022**(54) **EXHAUST TRIM**(71) Applicant: **Igor Akrapovic**, Ljubljana (SI)(72) Inventors: **Igor Akrapovic**, Ljubljana (SI); **Ermin Kosovel**, Zgornje Gorje (SI); **Primož Toplikar**, Tolmin (SI)(\*\*) Term: **15 Years**(21) Appl. No.: **35/511,327**(22) Filed: **Oct. 15, 2020**(80) **Hague Agreement Data**Int. Filing Date: **Oct. 15, 2020**Int. Reg. No.: **DM/212367**Int. Reg. Date: **Oct. 15, 2020**Int. Reg. Pub. Date: **Feb. 5, 2021**(30) **Foreign Application Priority Data**

May 25, 2020 (EM) ..... 007966783-0001

(51) LOC (13) Cl. ..... **12-16**

(52) U.S. Cl.

USPC ..... **D12/194**(58) **Field of Classification Search**USPC ..... D12/194; D15/5  
CPC ... F01N 1/04; F01N 1/24; F01N 13/08; F01N  
13/082; F01N 13/085; F01N 13/087

See application file for complete search history.

(56) **References Cited**

## U.S. PATENT DOCUMENTS

D423,436 S \* 4/2000 Larson ..... D12/194  
D488,755 S \* 4/2004 Kulla ..... D12/194  
6,827,173 B2 \* 12/2004 Lai ..... B60K 13/04  
180/89.2  
7,007,720 B1 \* 3/2006 Chase ..... F16L 59/12  
181/227  
D534,848 S \* 1/2007 Murkett ..... D12/194D539,716 S \* 4/2007 Kulla ..... D12/194  
D559,753 S \* 1/2008 Pfeiffer ..... D12/194  
D574,309 S \* 8/2008 Unfried ..... D12/194  
D684,910 S \* 6/2013 Song ..... D12/194  
D695,175 S \* 12/2013 Hamilton ..... D12/194  
D737,745 S \* 9/2015 Kamiura ..... D12/194  
(Continued)

## OTHER PUBLICATIONS

"Mercedes Benz Akrapovic Black Exhaust Tip." Deal Karde., Feb. 21, 2021 [online], [retrieved on Apr. 7, 2022]. Retrieved from the Internet <URL: <https://www.dealkarde.com/mercedes-benz-akrapovic-black-exhaust-tip-dkd170397>>.\*

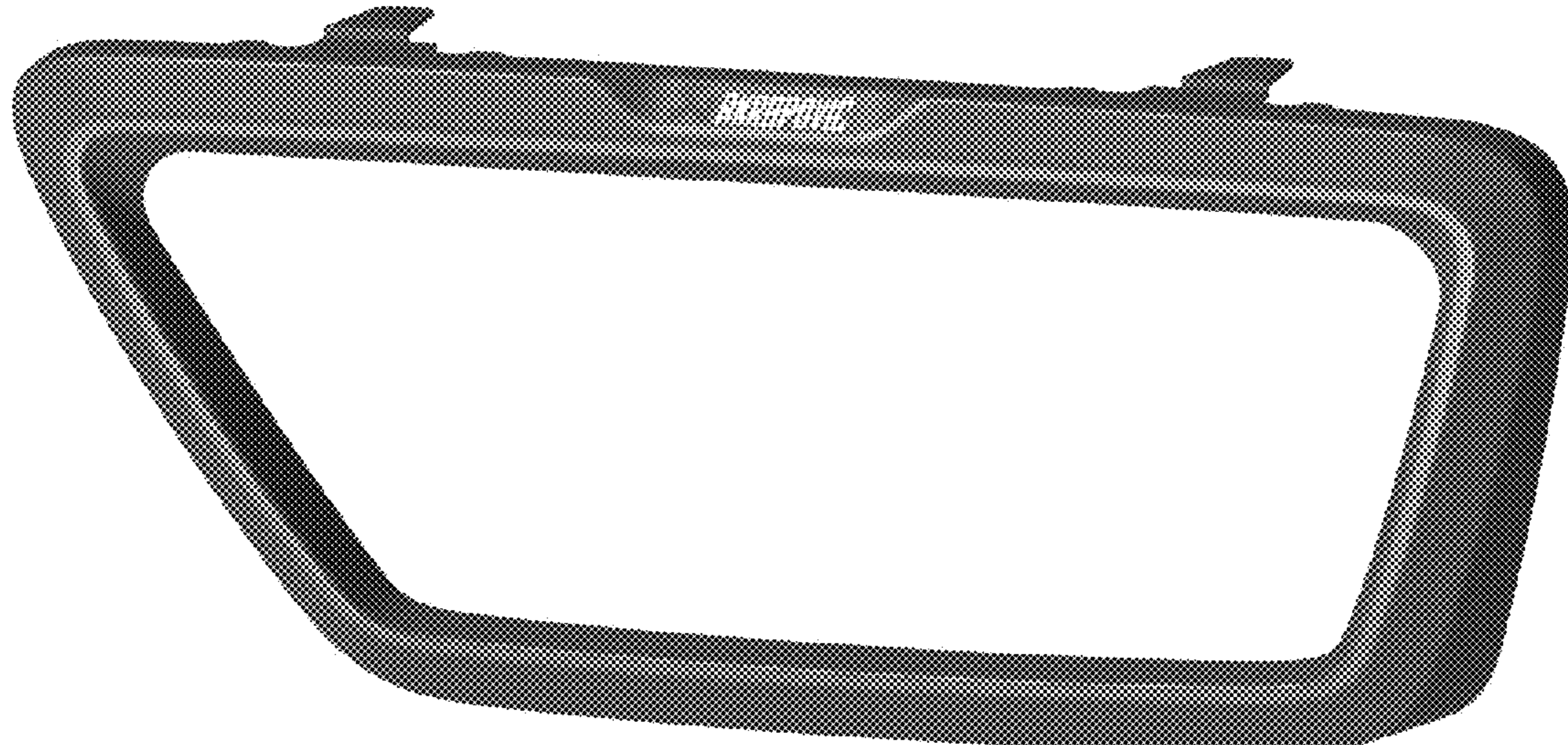
(Continued)

*Primary Examiner* — Darlington Ly(74) *Attorney, Agent, or Firm* — Olson & Cepuritis, Ltd.(57) **CLAIM**

The ornamental design for an exhaust trim, 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. Exhaust trim  
1.1 is a top, rear, and right side perspective view of an exhaust trim embodying our new design;  
1.2 is a rear elevation view thereof;  
1.3 is a front elevation view thereof;  
1.4 is a right side elevation view thereof;  
1.5 is a left side elevation view thereof;  
1.6 is a top plan view thereof;  
1.7 is a bottom plan view thereof;  
1.8 is a top, rear, and left side perspective view thereof; and  
1.9 is a bottom, rear, and right side perspective view thereof.**1 Claim, 9 Drawing Sheets**  
**(9 of 9 Drawing Sheet(s) Filed in Color)**

(56)

**References Cited**

**U.S. PATENT DOCUMENTS**

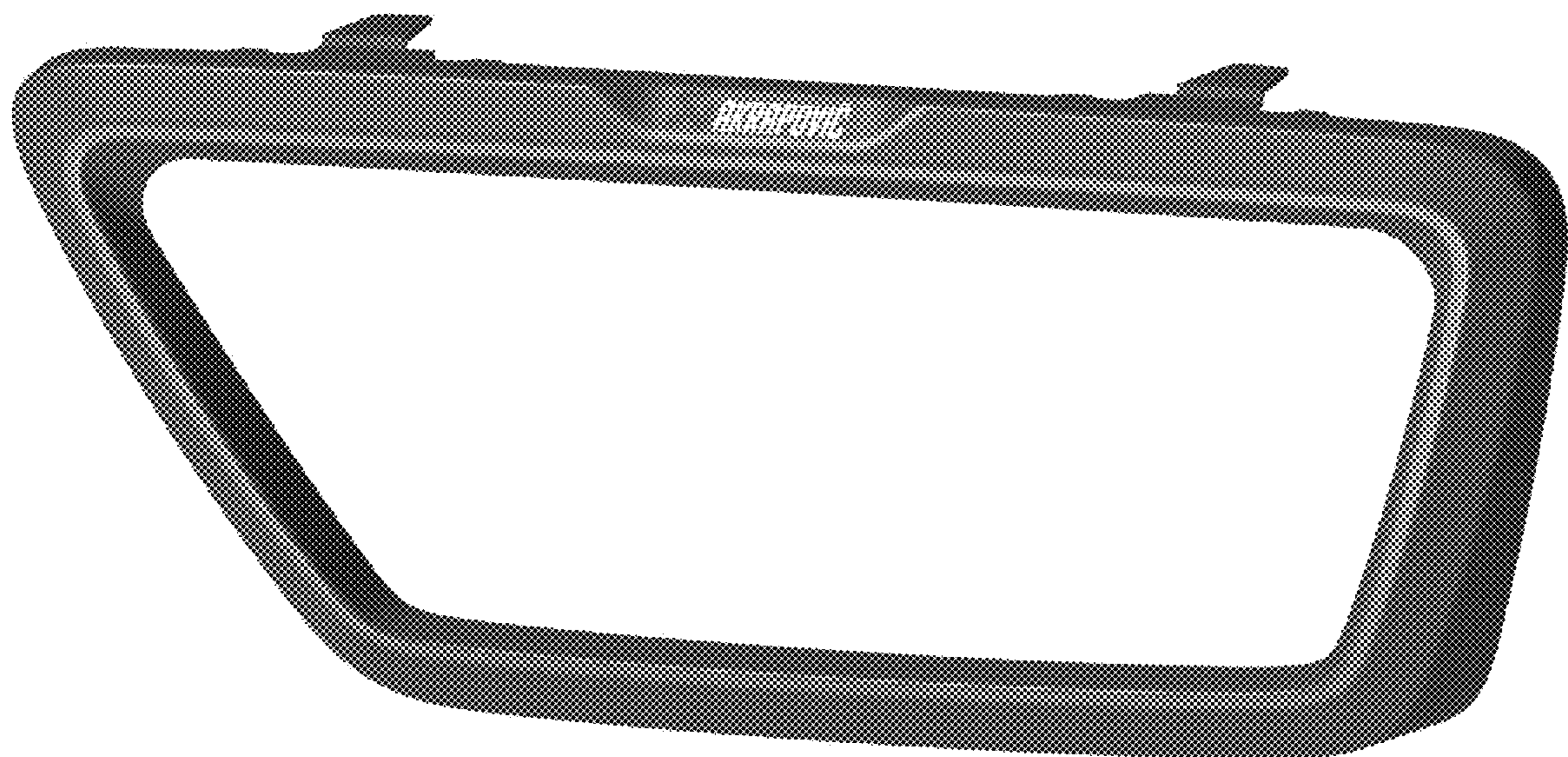
D787,400 S \* 5/2017 Wolff ..... D12/194  
9,802,675 B1 \* 10/2017 Stillman ..... B63B 34/70  
D808,319 S \* 1/2018 Curie ..... D12/194  
D882,474 S \* 4/2020 Akrapovic ..... D12/194  
D882,475 S \* 4/2020 Žagar ..... D12/194  
D882,476 S \* 4/2020 Žagar ..... D12/194  
D933,558 S \* 10/2021 Akrapovic ..... D12/194  
2015/0198078 A1 \* 7/2015 O'Brien ..... F01N 13/16  
180/309

**OTHER PUBLICATIONS**

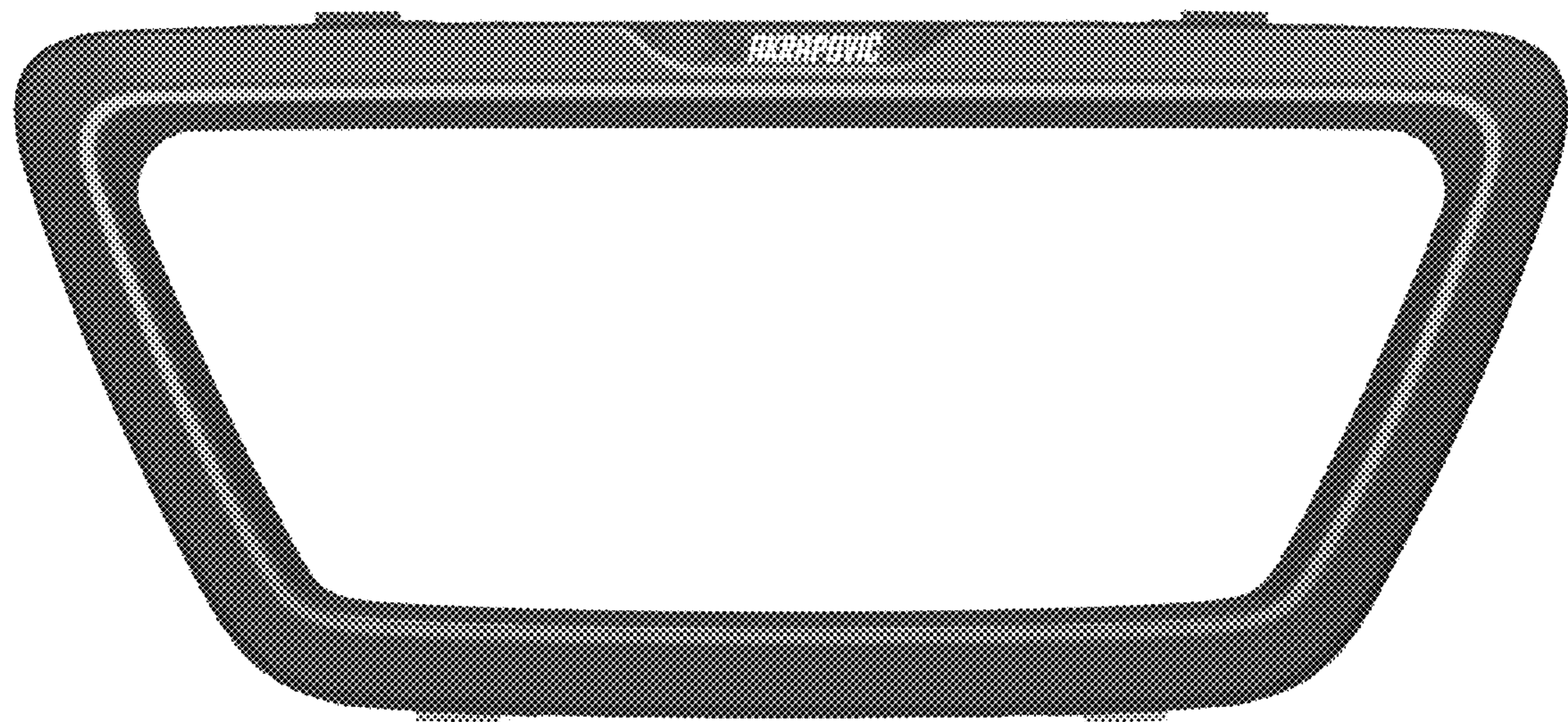
“C7 Corvette Stingray/Z06/Grand Sport 2014-2019 Hydrocarbon Fiber Exhaust Tip.” Corvette Mods., Mar. 20, 2019 [online], [retrieved on Apr. 7, 2022]. Retrieved from the Internet <URL: [https://www.corvettemods.com/C7-Corvette-StingrayZ06Grand-Sport-2014-2019-Hydrocarbon-Fiber-Exhaust-Tip-Trim-Ring\\_p\\_11419.html](https://www.corvettemods.com/C7-Corvette-StingrayZ06Grand-Sport-2014-2019-Hydrocarbon-Fiber-Exhaust-Tip-Trim-Ring_p_11419.html)>.\*

\* cited by examiner

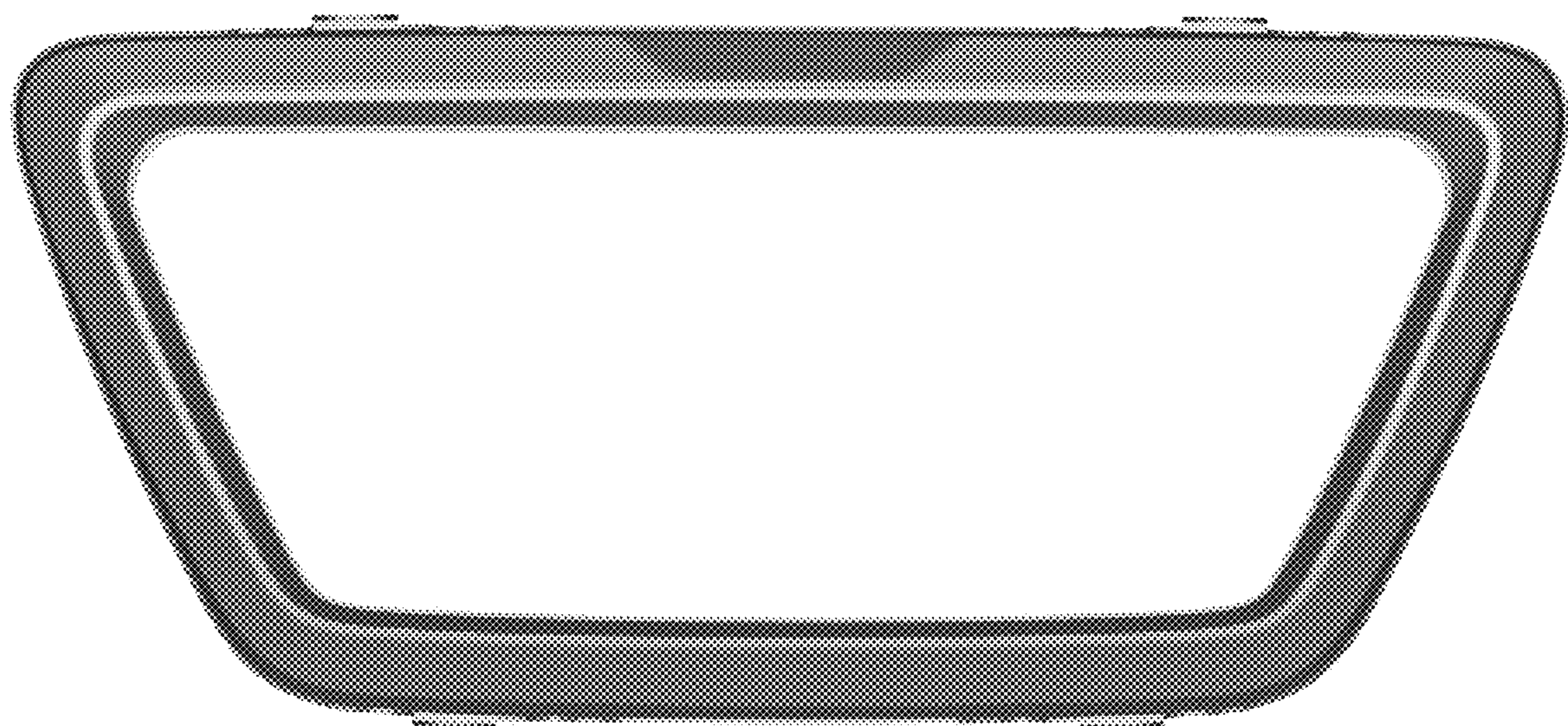
**1.1**



**1.2**



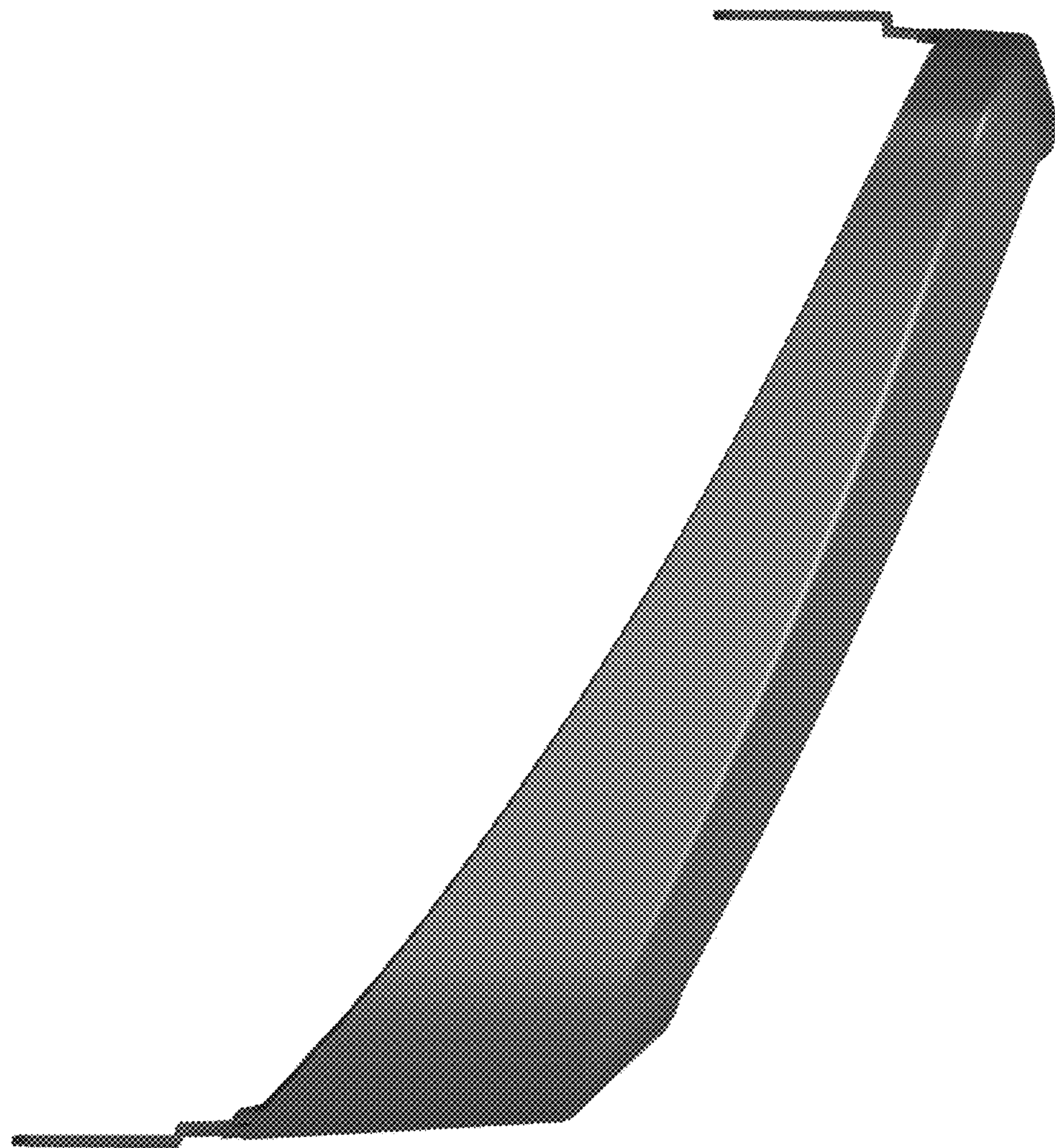
**1.3**



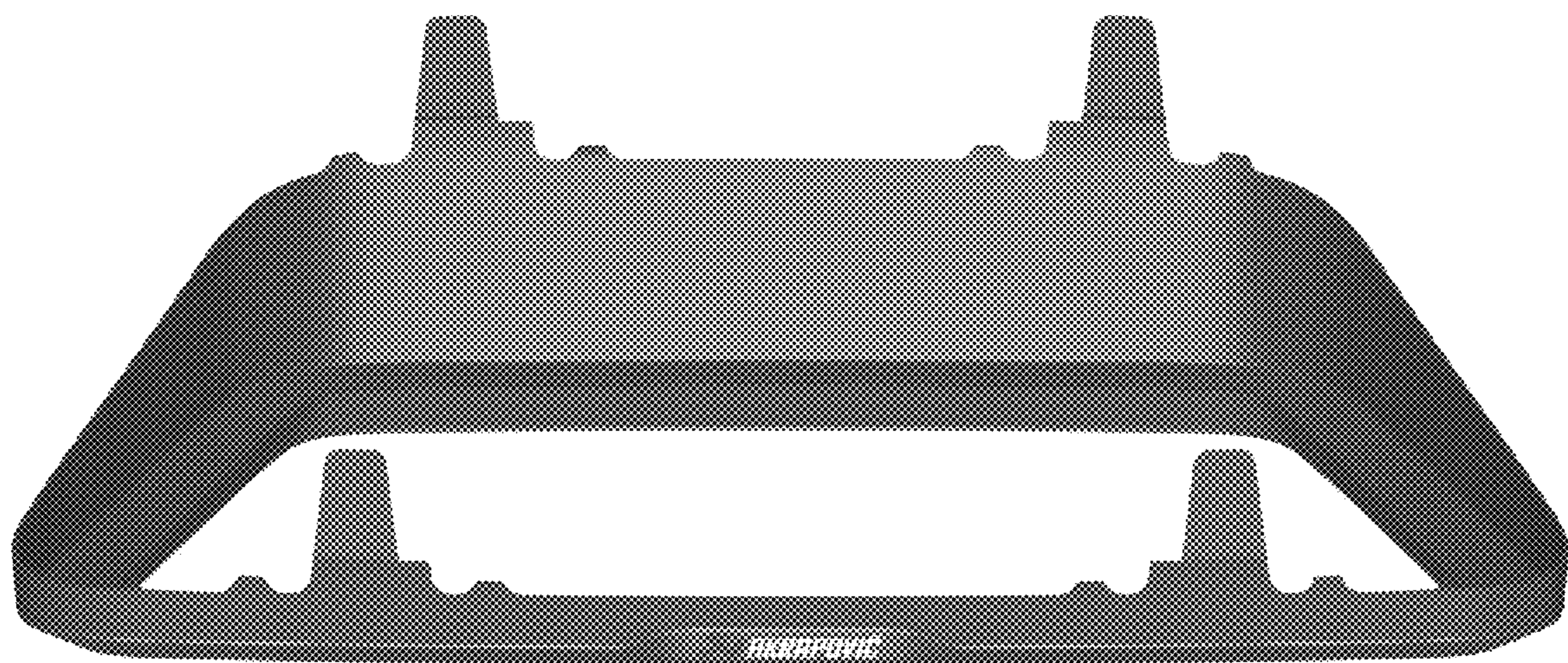
**1.4**



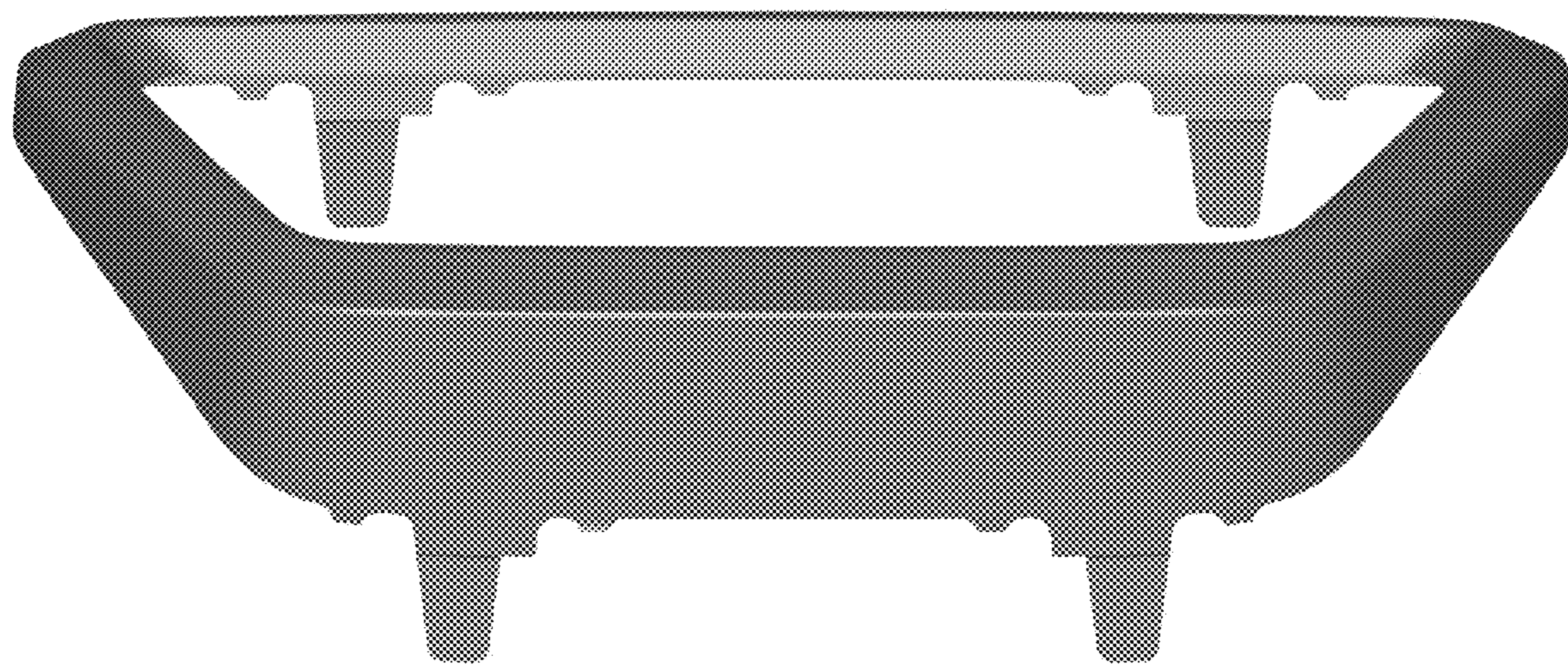
**1.5**



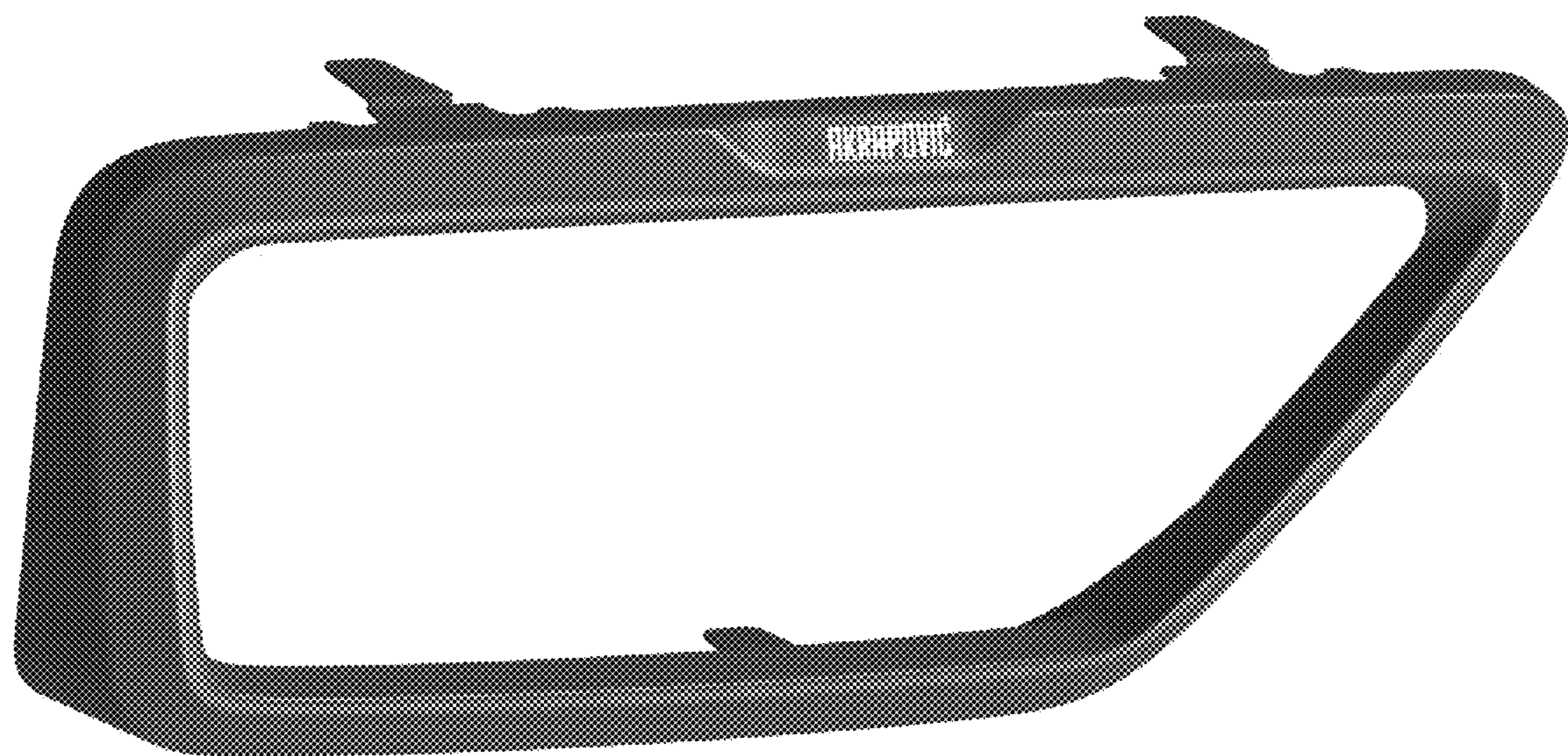
**1.6**



**1.7**



**1.8**



**1.9**

