



US00D591437S

(12) **United States Design Patent**
Saridakis et al.(10) **Patent No.:** US D591,437 S
(45) **Date of Patent:** ** Apr. 28, 2009(54) **VEHICLE TAILLIGHT**(75) Inventors: **George Saridakis**, Ann Arbor, MI (US);
Rick Howard, Ypsilanti, MI (US);
Garen Nicoghosian, Beverly Hills, MI (US); **William Mangan**, Ann Arbor, MI (US)(73) Assignee: **Ford Motor Company**, Dearborn, MI (US)(**) Term: **14 Years**(21) Appl. No.: **29/317,401**(22) Filed: **Apr. 29, 2008****Related U.S. Application Data**

(63) Continuation of application No. 29/284,728, filed on Sep. 14, 2007, now abandoned.

(51) **LOC (9) Cl.** 26-06(52) **U.S. Cl.** D26/28(58) **Field of Classification Search** D26/28-36;
362/459-468, 475-478, 485-487

See application file for complete search history.

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

D539,448 S	3/2007	Mays	
D549,363 S	*	8/2007	Pfeiffer
D552,769 S	*	10/2007	Leclercq
D560,292 S	*	1/2008	Sato
D561,357 S	*	2/2008	Leclercq
D570,015 S	*	5/2008	Hsu
D574,524 S	*	8/2008	Tomatsu
			D26/28

OTHER PUBLICATIONS

Ford, Mustang GT Convertible, Detroit 2005.
Ford, Concept Stang, Los Angeles 2006.
Ford, Mustang Shelby GT500, Detroit 2007.
Ford, Mustang, 2009 Spied, www.Autobytel.com.
Ford, Mustang, www.autospies.com.
Ford, Mustang, Autoweek, Dec. 18, 2006.

Ford, Mustang, 2009 Winding Road for Drivers news.wingingroad.com.

* cited by examiner

Primary Examiner—Marcus A. Jackson
(74) *Attorney, Agent, or Firm*—Damian Porcari(57) **CLAIM**

The ornamental design of a vehicle taillight, as shown and described.

DESCRIPTION

FIG. 1 is a rear elevational view of a left vehicle taillight (as viewed from the rear of the vehicle), the outer lens having been rendered transparent using the Computer Aided Design tools to better illustrate the interior decorative surfaces. Only the left vehicle taillight is illustrated (the right vehicle taillight is a mirror of the left and is not illustrated but nonetheless covered by this patent);

FIG. 2 is a rear elevational view of the vehicle taillight, the outer lens having been rendered opaque using the Computer Aided Design tools to better illustrate the exterior decorative surfaces;

FIG. 3 is a right side elevational view of the vehicle taillight;

FIG. 4 is a left side elevational view of the vehicle taillight;

FIG. 5 is a top plan view of the vehicle taillight; and,

FIG. 6 is bottom plan view of the vehicle taillight.

The vehicle taillight is styled independently of adjacent vehicle panels. To the extent that any feature lines are illustrated, they are intended to illustrate the crest and valley of the feature and are not necessarily sharp bends in the part. Shading is used to illustrate the curvature of the part and not color. Any functional features of the vehicle taillight are not claimed. Views are orthogonal projections unless otherwise noted. The various views are not necessarily to scale in order to better illustrate the design. The drawings were generated using Computer Aided Design tools. Highlights and shading were added to the drawings to better illustrate the three-dimensional features of the part. The vehicle taillight is intended to be observed in various states of internal illumination as well as in daylight with no internal illumination.

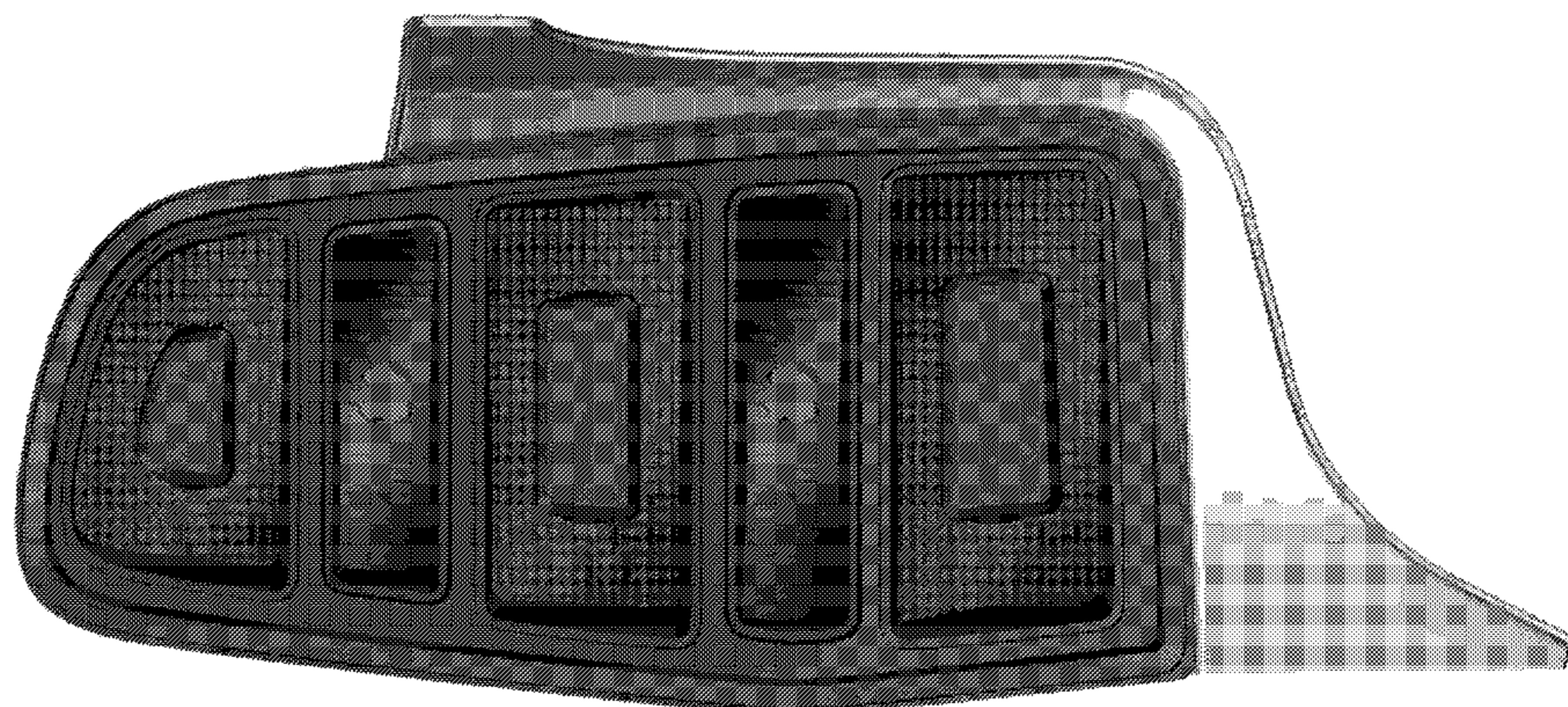
1 Claim, 6 Drawing Sheets



Figure 1

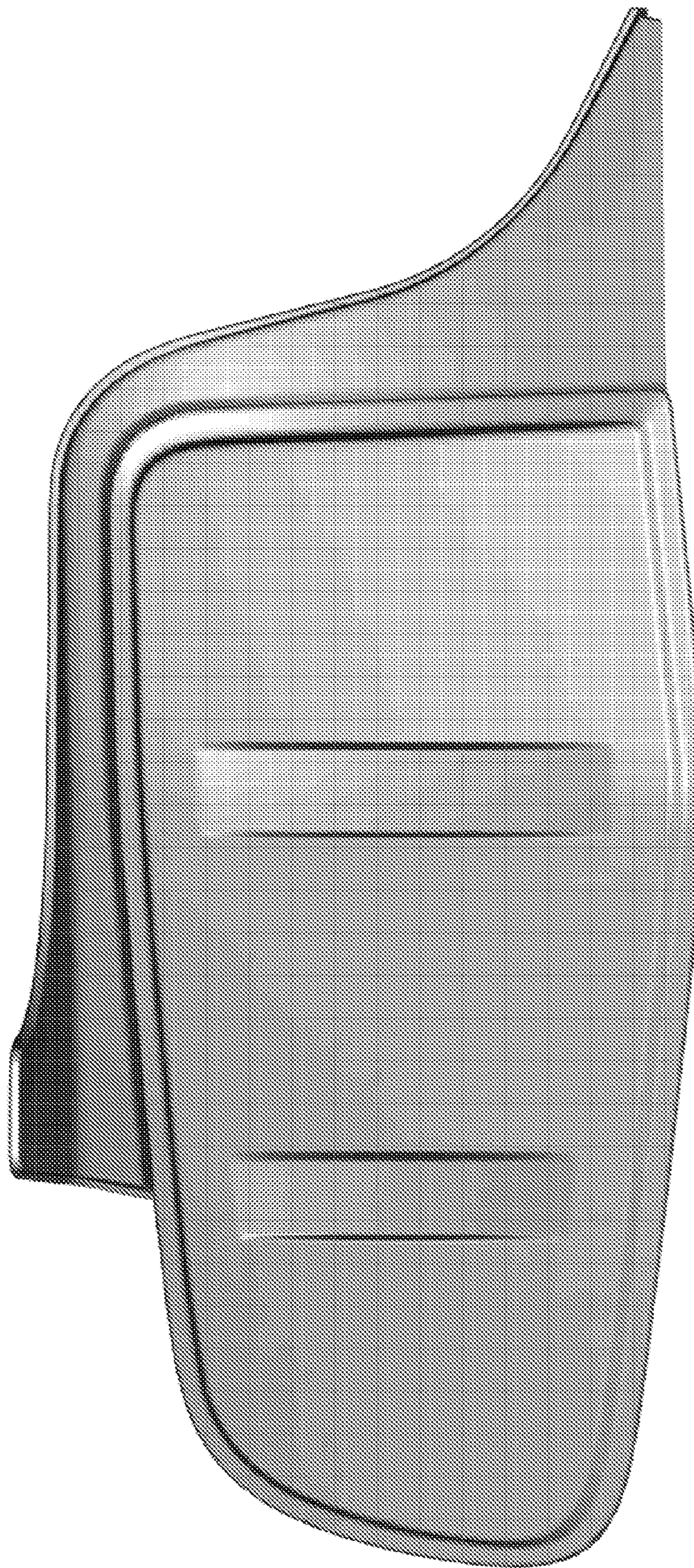


Figure 2

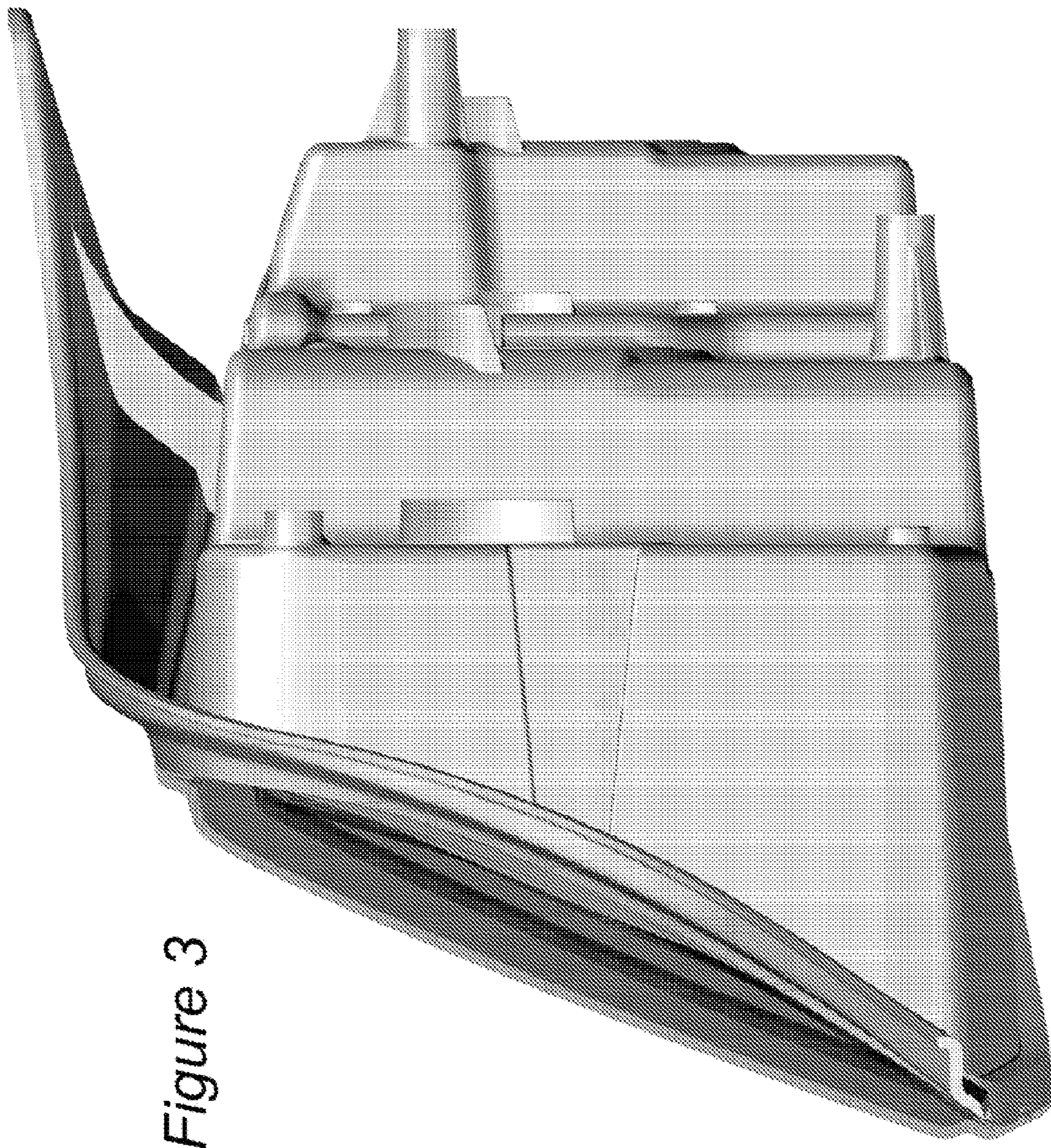
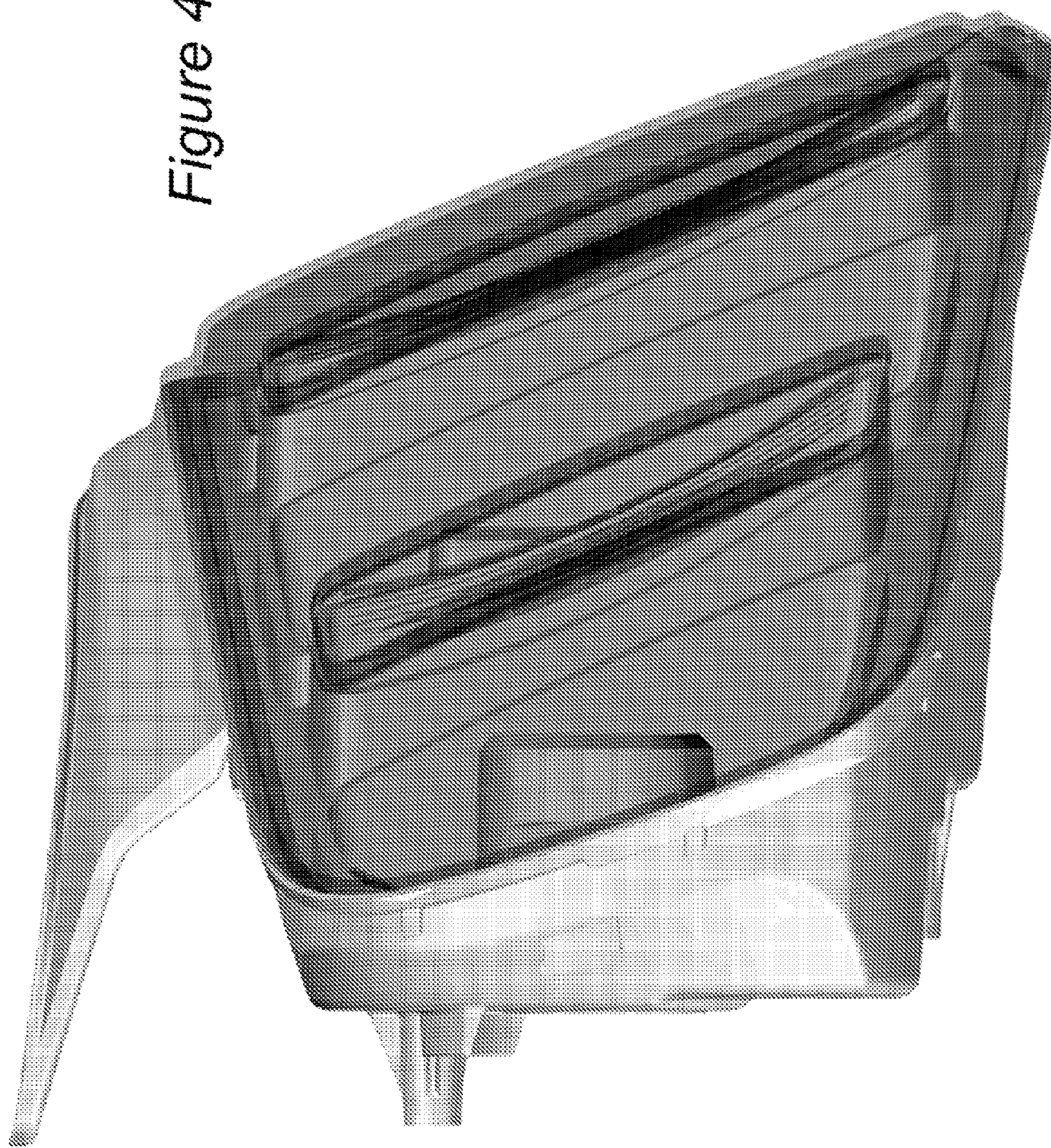


Figure 3

Figure 4



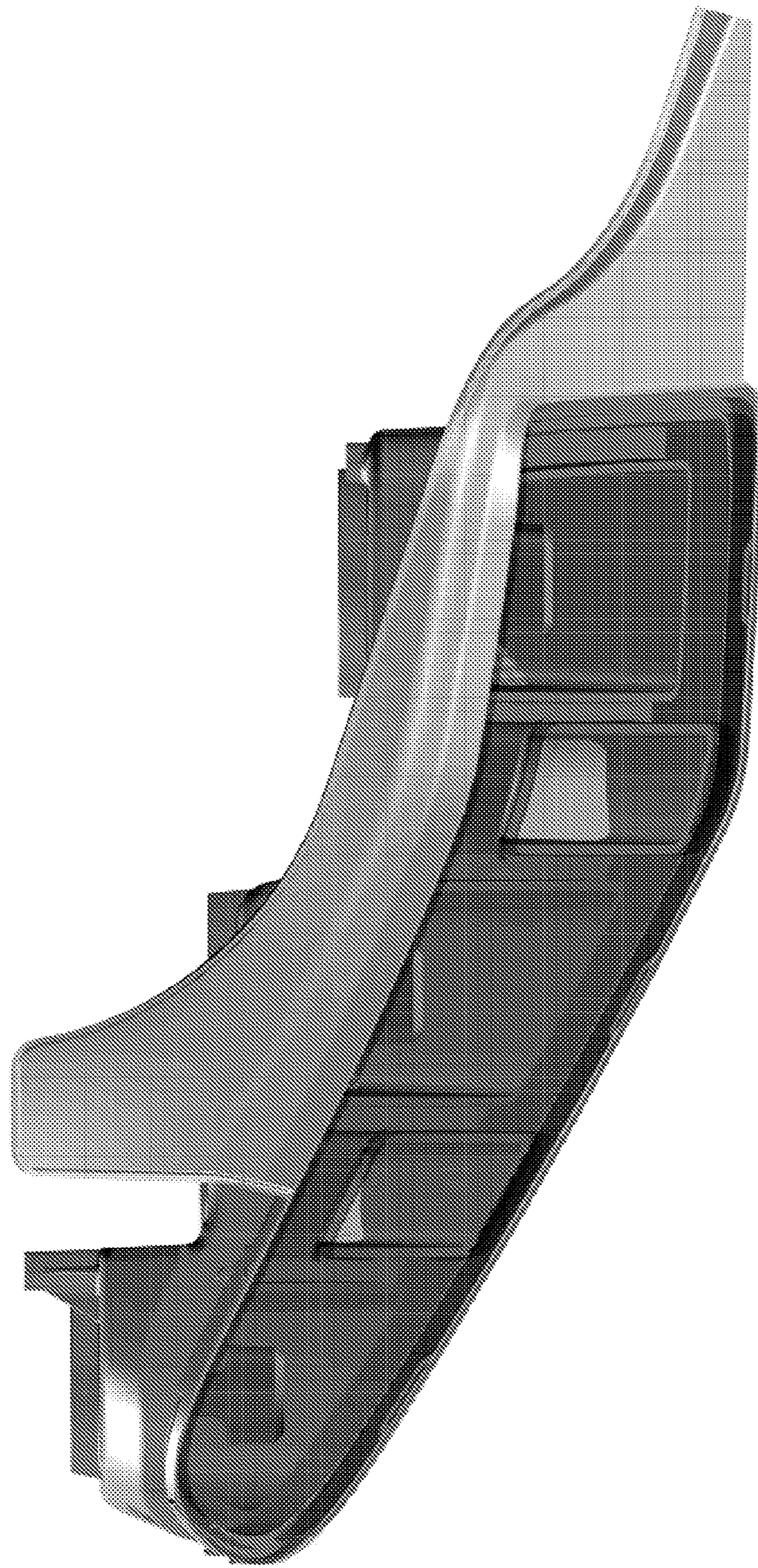


Figure 5

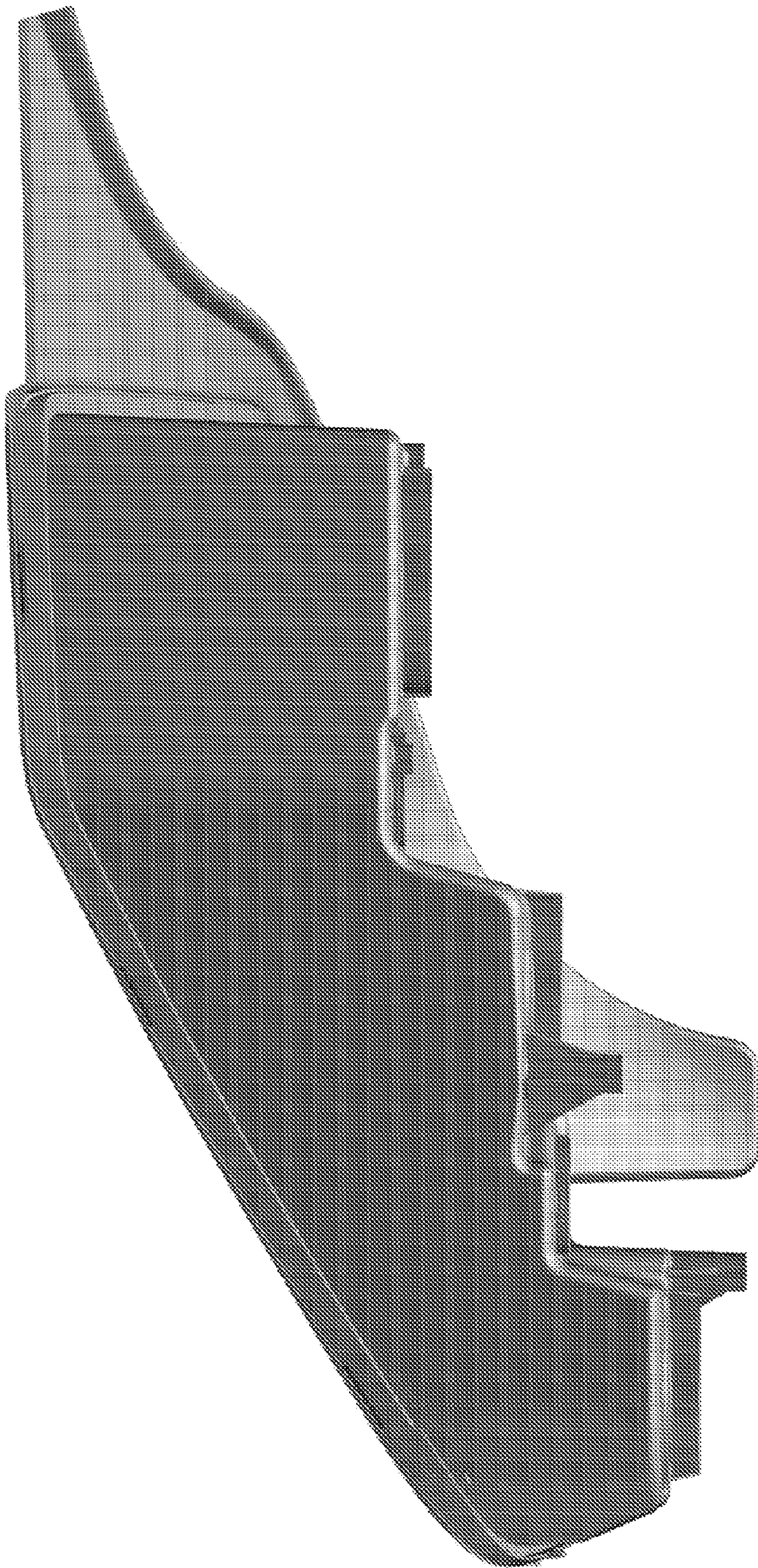


Figure 6