



US00D878245S

(12) **United States Design Patent** (10) **Patent No.:** **US D878,245 S**
Lamanna (45) **Date of Patent:** **** Mar. 17, 2020**

(54)	BUS	D345,120 S * 3/1994 Normand, Jr. D12/84
(71)	Applicant: ALSTOM APTIS , Duppigheim (FR)	D376,562 S * 12/1996 Sealy D12/84
(72)	Inventor: Franck Lamanna , Marlenheim (FR)	5,669,307 A * 9/1997 Cichy B61B 1/02 104/28
(**) Term:	15 Years	D442,888 S * 5/2001 Papke D12/84
(21)	Appl. No.: 35/505,782	D503,126 S * 3/2005 Papke D12/84
(22)	Filed: Jun. 19, 2018	D531,933 S * 11/2006 Delamour D12/84
(80)	Hague Agreement Data	D537,755 S * 3/2007 Toth D12/84
	Int. Filing Date: Jun. 19, 2018	D617,236 S * 6/2010 Counts D12/84
	Int. Reg. No.: DM/102926	D637,520 S * 5/2011 Kerr D12/84
	Int. Reg. Date: Jun. 19, 2018	D642,092 S * 7/2011 Wiens D12/84
	Int. Reg. Pub. Date: Oct. 5, 2018	D704,595 S * 5/2014 Streicher D12/84
(51)	LOC (12) Cl. 12-08	D714,187 S * 9/2014 Lian D12/84
(52)	U.S. Cl.	D717,210 S * 11/2014 Wang D12/84
	USPC D12/84	D718,659 S * 12/2014 Lin D12/84
(58)	Field of Classification Search	D721,297 S * 1/2015 Zhang D12/84
	USPC D12/82, 84, 86, 92, 100	D721,298 S * 1/2015 Li D12/84
	CPC B62D 23/00; B62D 25/00; B62D 31/02;	2009/0224570 A1 * 9/2009 Haswell B62D 31/04 296/178
	B62D 31/04; B62D 53/062; B62D 65/00;	2012/0161469 A1 * 6/2012 Kerr B62D 31/02 296/178
	B60G 2202/152; B60G 2300/14; B60P 3/007; B21D 53/88	

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D248,033 S *	5/1978 James D12/84
D254,609 S *	4/1980 Neal D12/84
D255,340 S *	6/1980 Flesche D12/84
D257,141 S *	9/1980 Flesche D12/84
D268,997 S *	5/1983 Dubernard D12/84
D302,802 S *	8/1989 Manning D12/84
D305,623 S *	1/1990 Gallitzendoerfer D12/84

* cited by examiner

Primary Examiner — Darlington Ly

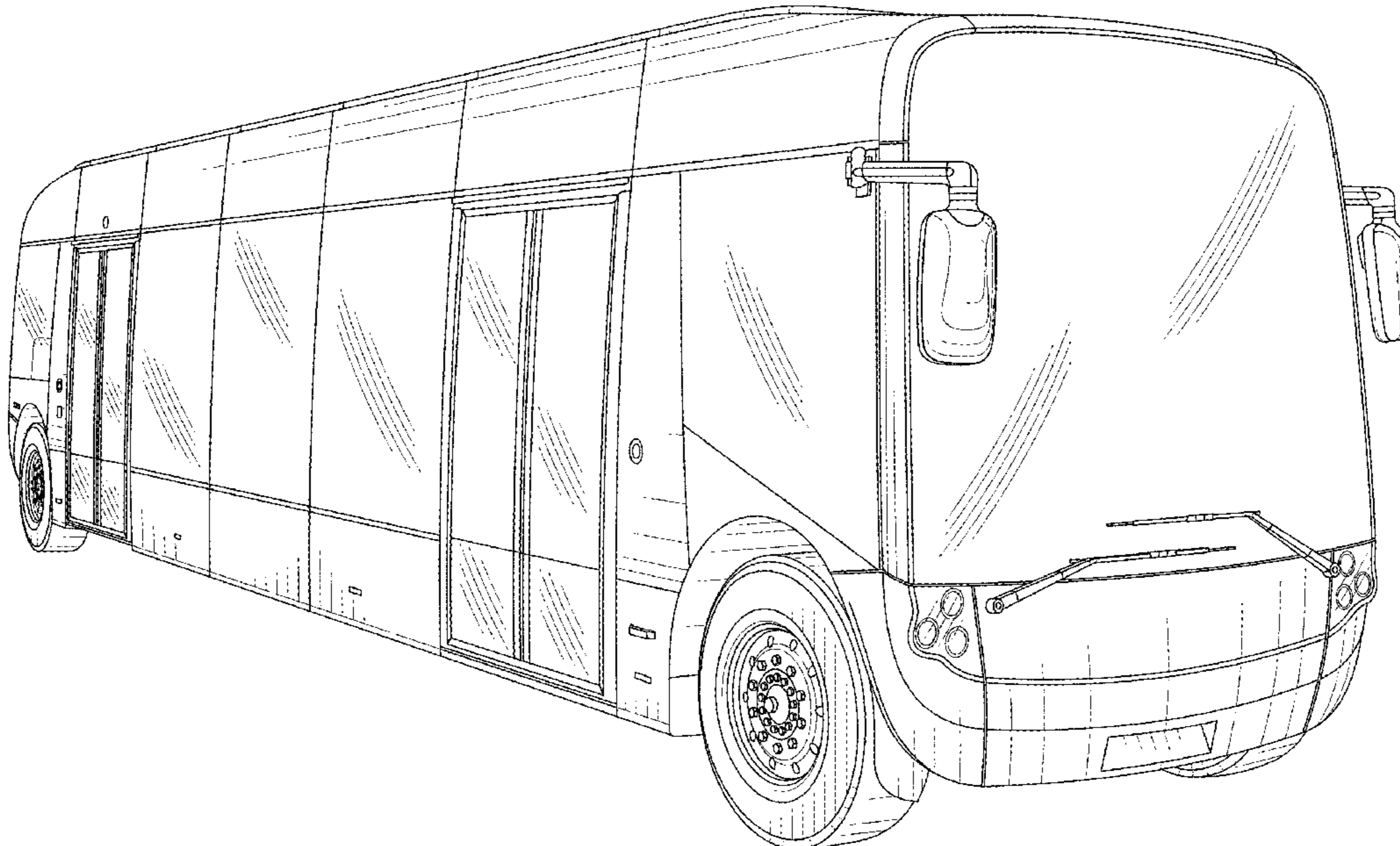
(57) **CLAIM**

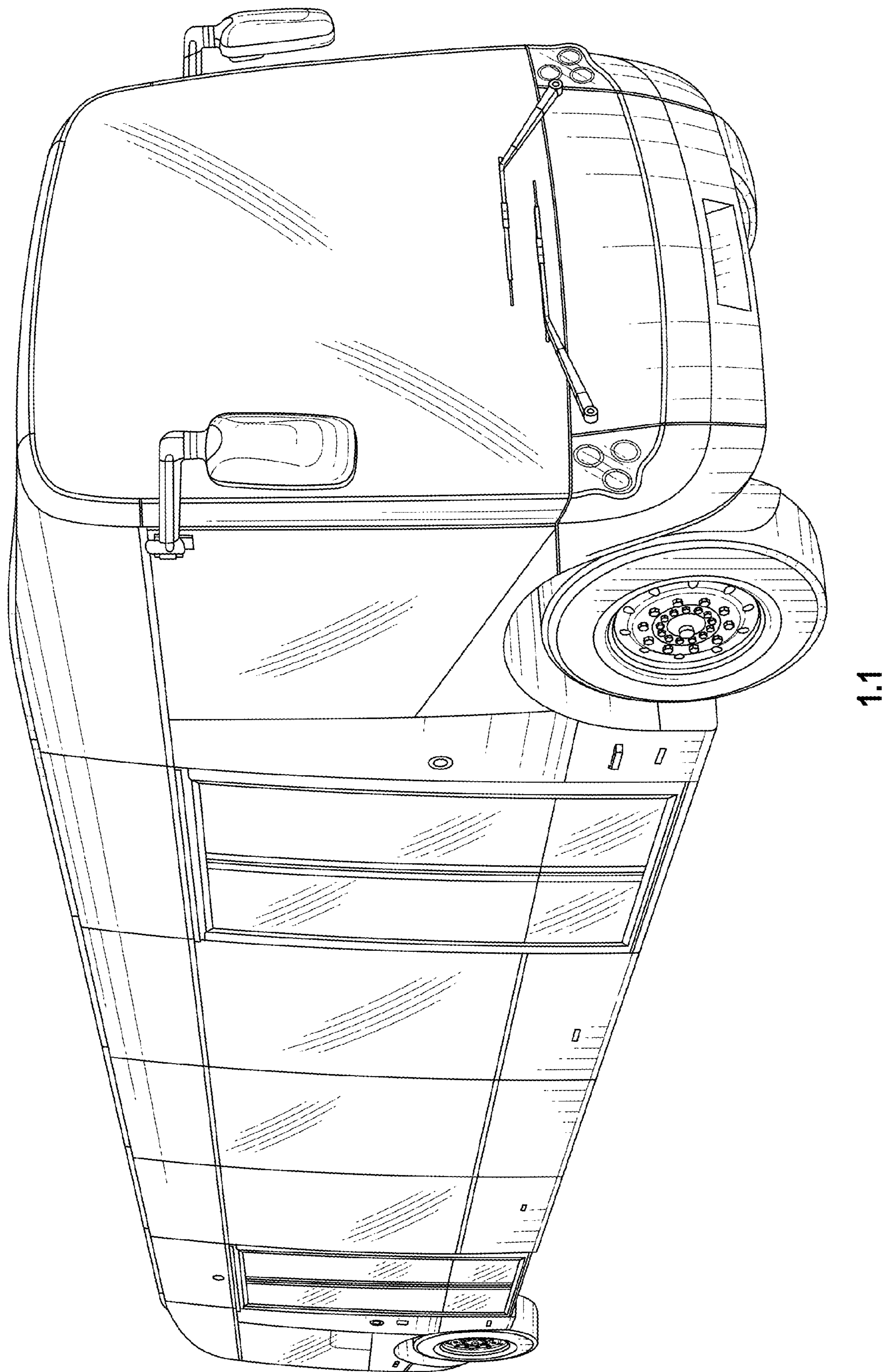
The ornamental design for a bus, as shown and described.

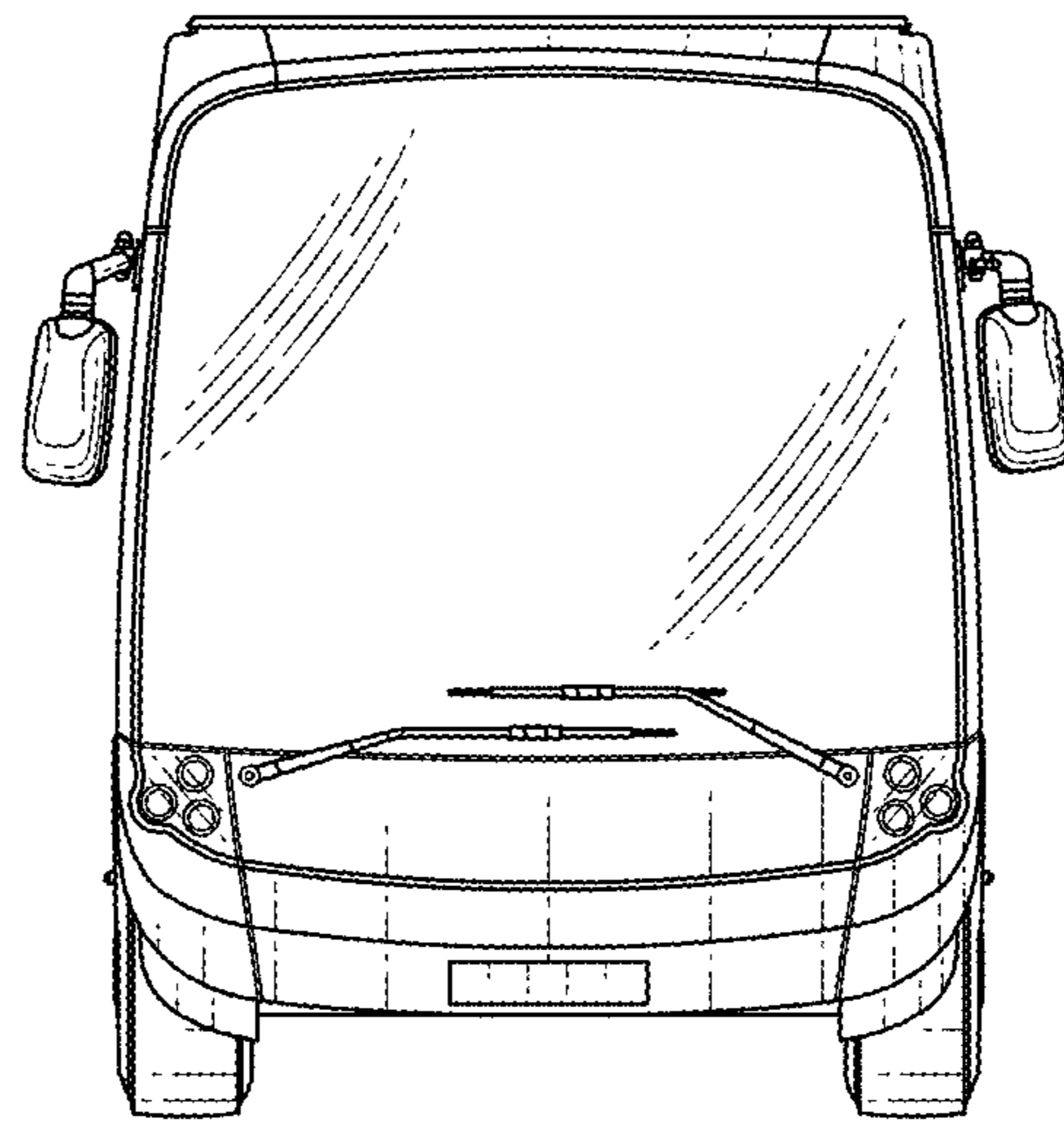
DESCRIPTION

FIG. 1.1 is a front and right side perspective view of a bus, in accordance with the present design;
FIG. 1.2 is a front elevation view thereof;
FIG. 1.3 is a right side elevation view thereof;
FIG. 1.4 is a front and left side perspective view thereof;
FIG. 1.5 is a rear and left side perspective view thereof;
FIG. 1.6 is a rear elevation view thereof;
FIG. 1.7 is a left side elevation view thereof;
FIG. 1.8 is a rear and right side perspective view thereof; and
FIG. 1.9 is a top plan view thereof.

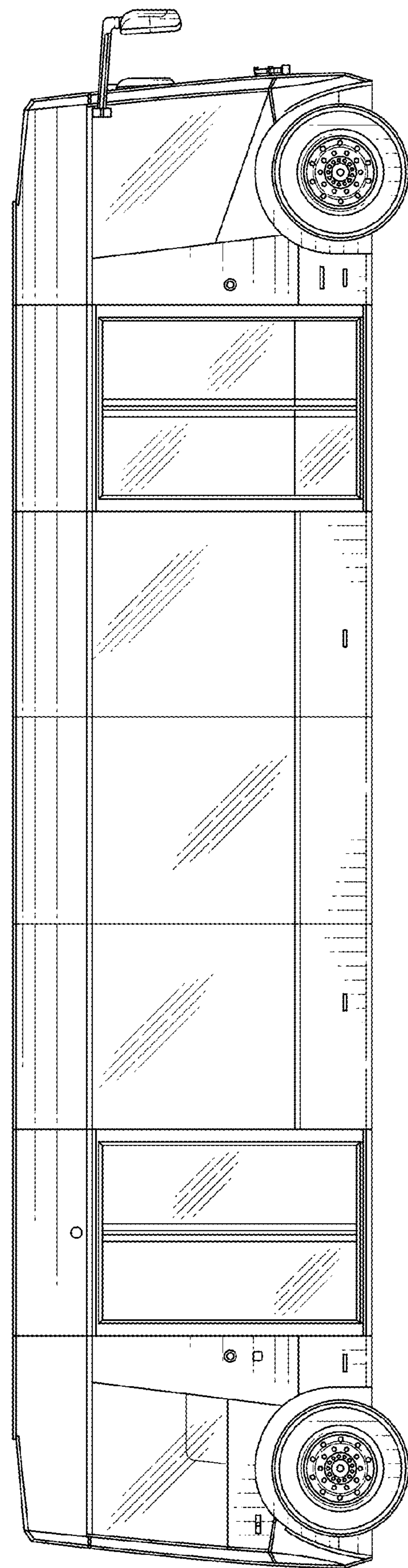
1 Claim, 9 Drawing Sheets



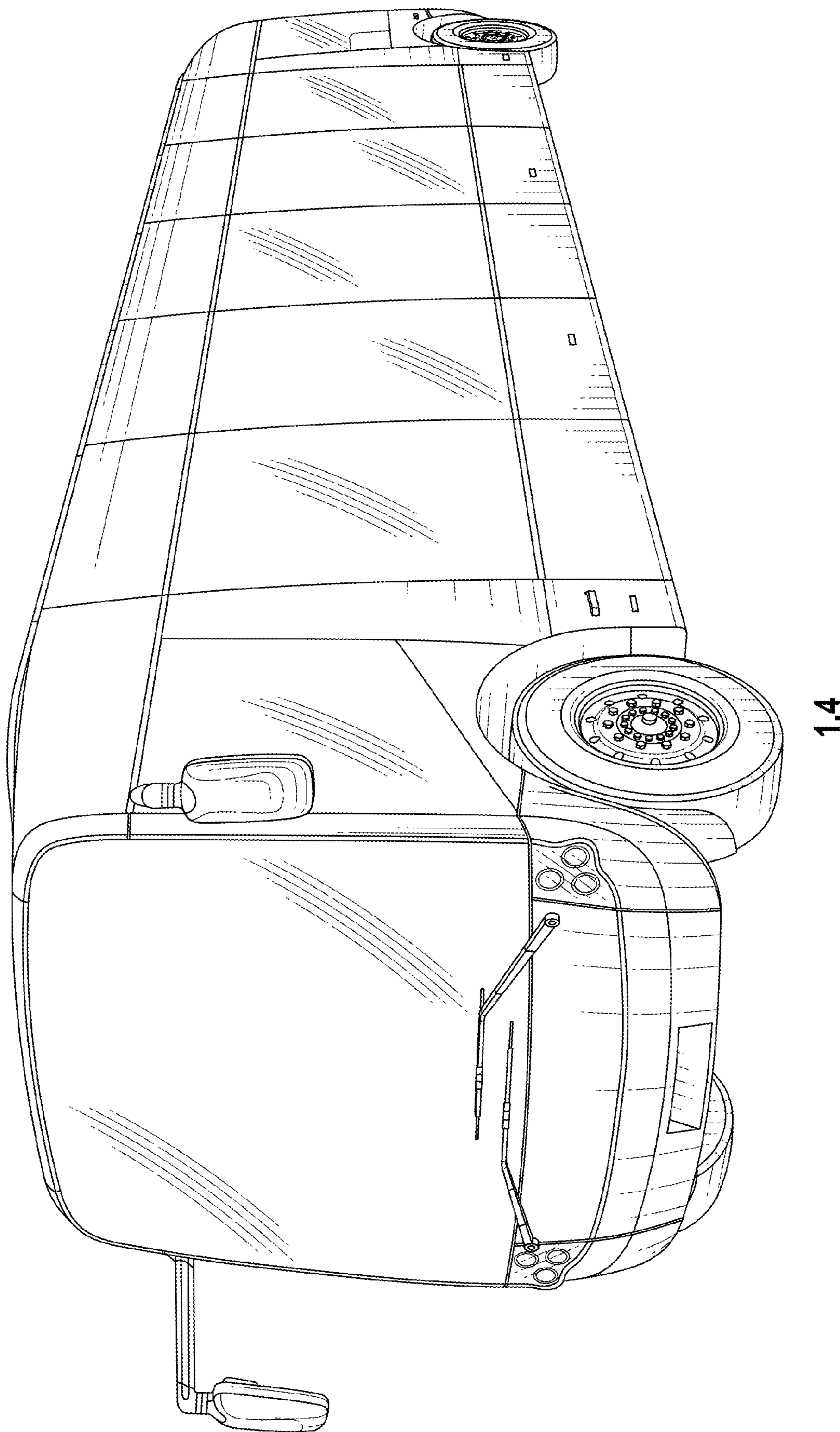


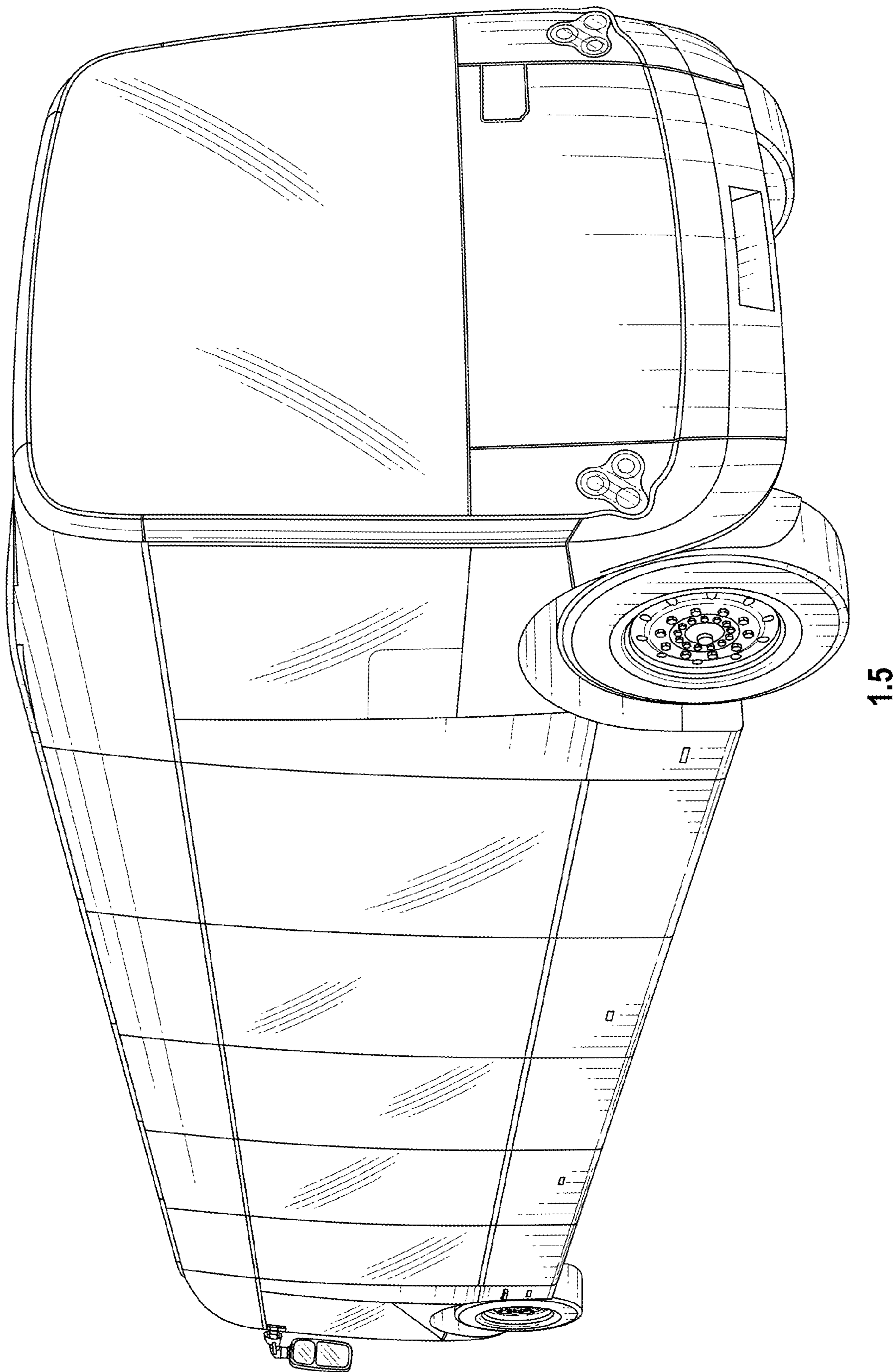


1.2

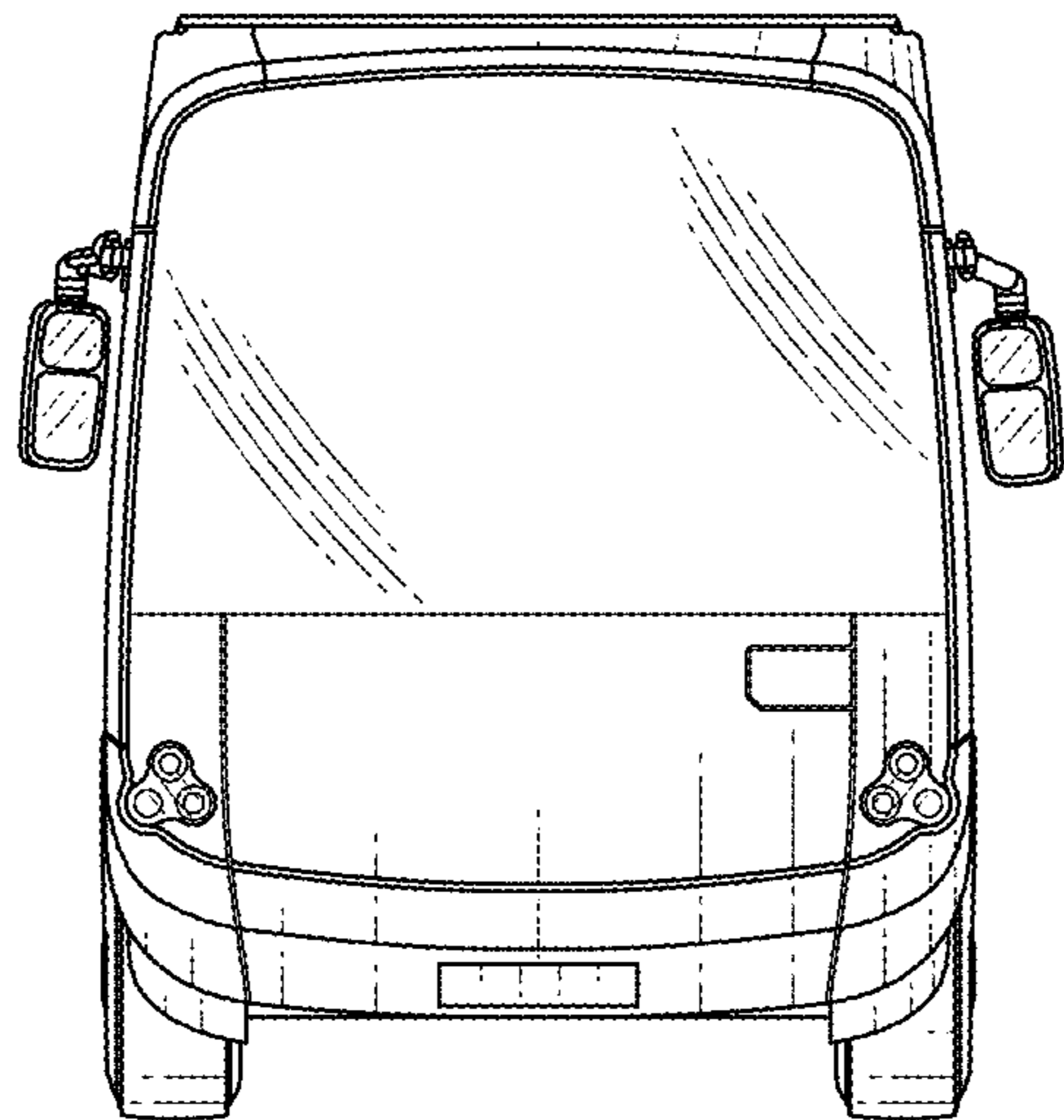


1.3

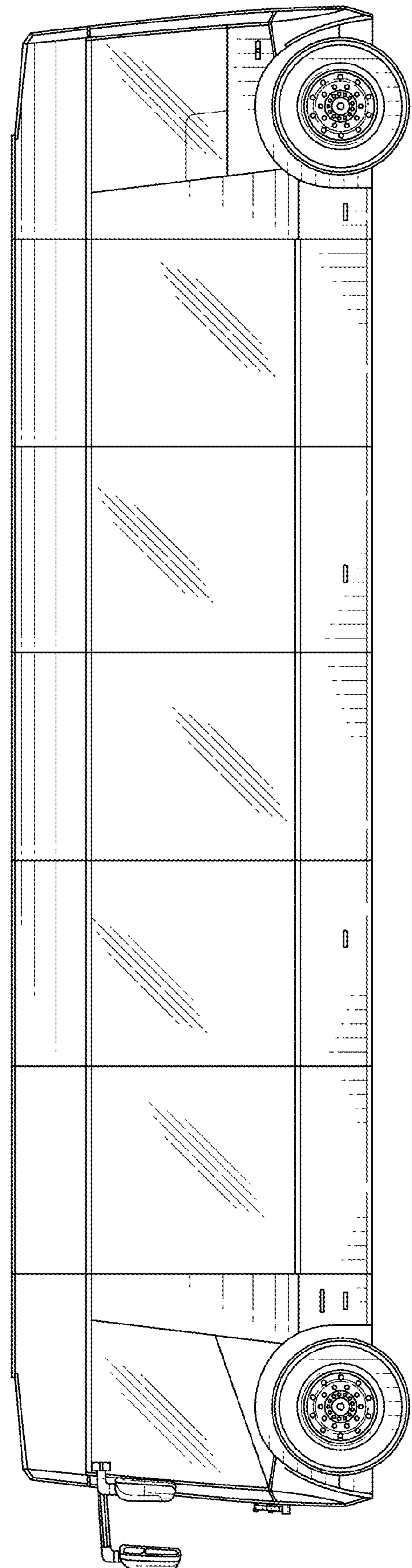


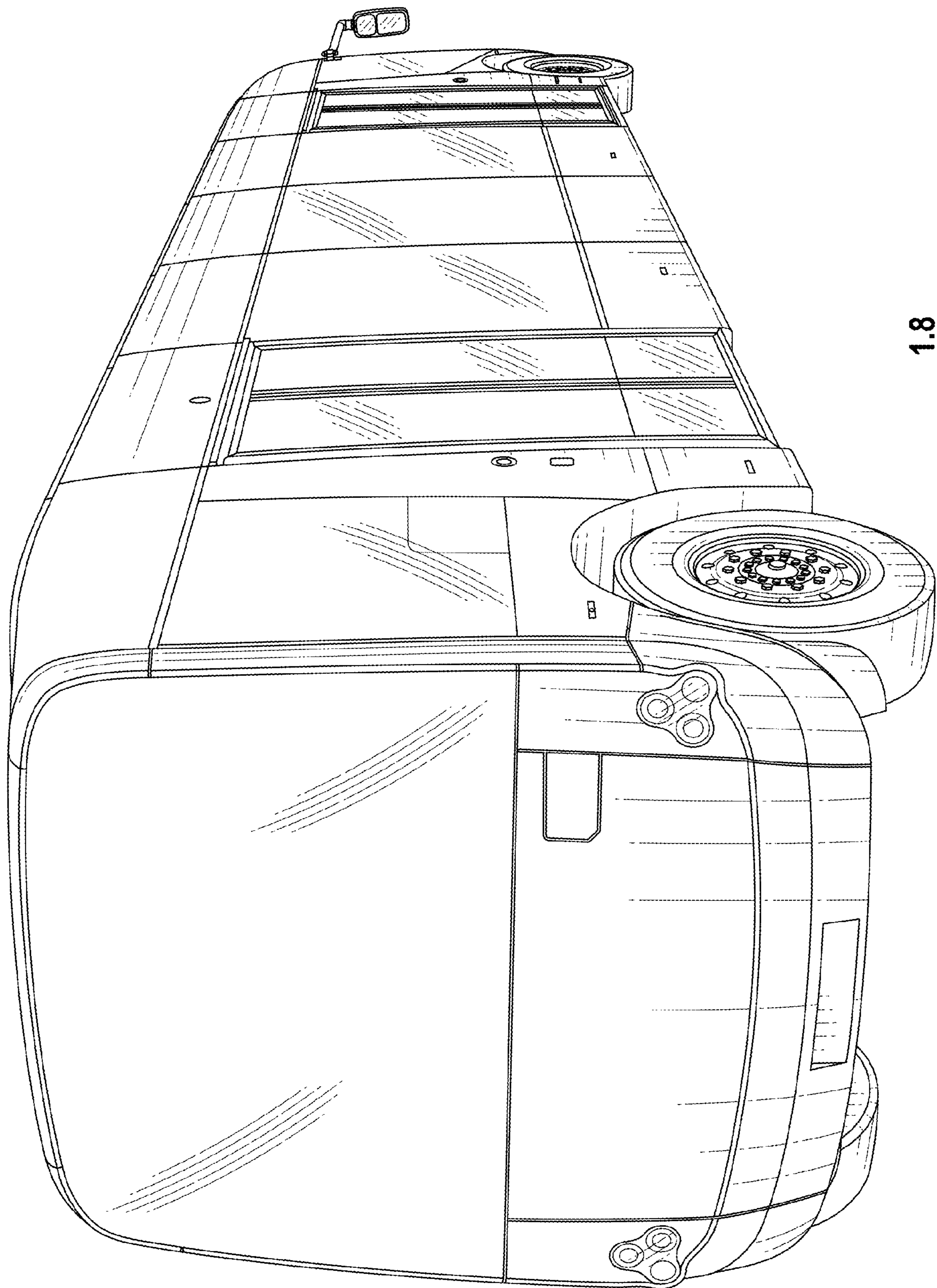


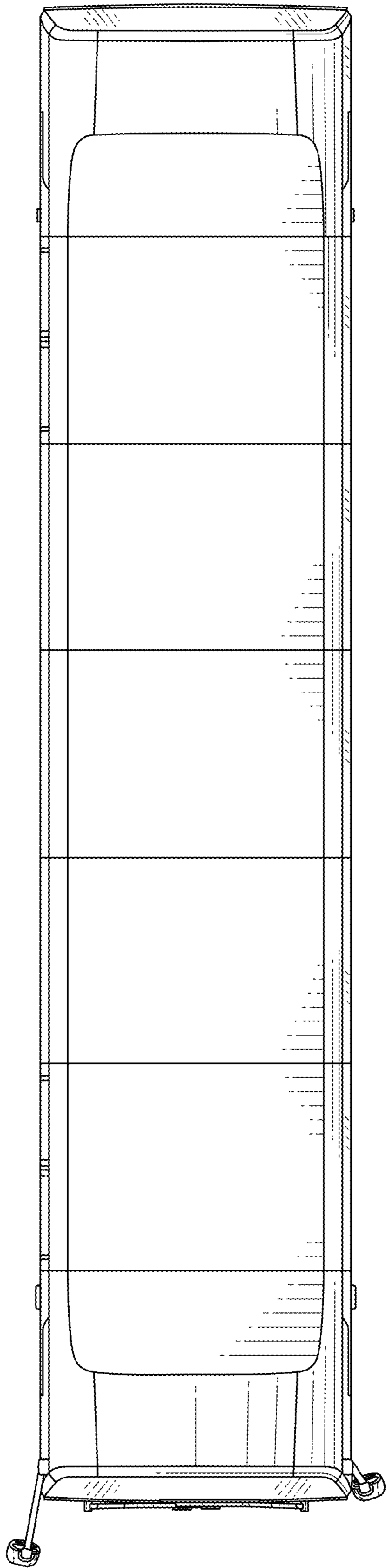
1.5



1.6







1.9