United States Patent [19]

Dawson

[11] Patent Number: Des. 296,940

[45] Date of Patent: ** Jul. 26, 1988

[54]	TRAILER CUSHION	BORNE AIR-INFLATED SAFETY
[76]	Inventor:	Thomas Dawson, 1285 Dry Ridge Rd., St. Louis County, Mo. 63131
[**]	Term:	14 Years
[21]	Appl. No.:	864,896
[22] [52]	Filed: U.S. Cl	May 19, 1986 D29/6; D29/1;
[58]	_	D12/101 1rch D29/6, 1; D6/605, 596, 5/595; 114/344; 272/3; 5/20; 296/181; D12/101
[56]		References Cited
U.S. PATENT DOCUMENTS		
		979 Johnson
FOREIGN PATENT DOCUMENTS		
		961 Fed. Rep. of Germany 114/344 977 France 114/344 968 Switzerland 114/344

[57]

CLAIM

The ornamental design for a trailer borne air-inflated safety cushion, as shown and described.

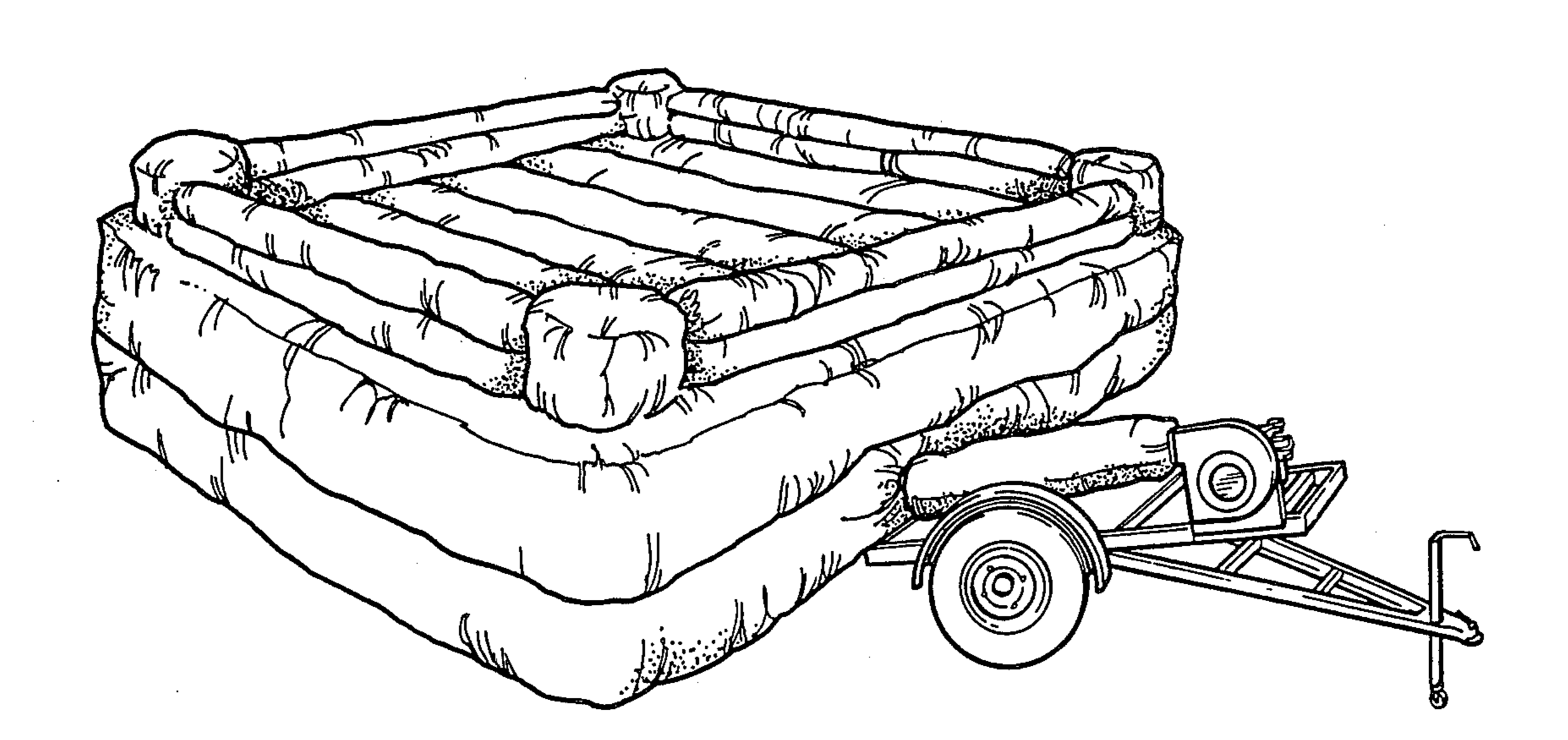
DESCRIPTION

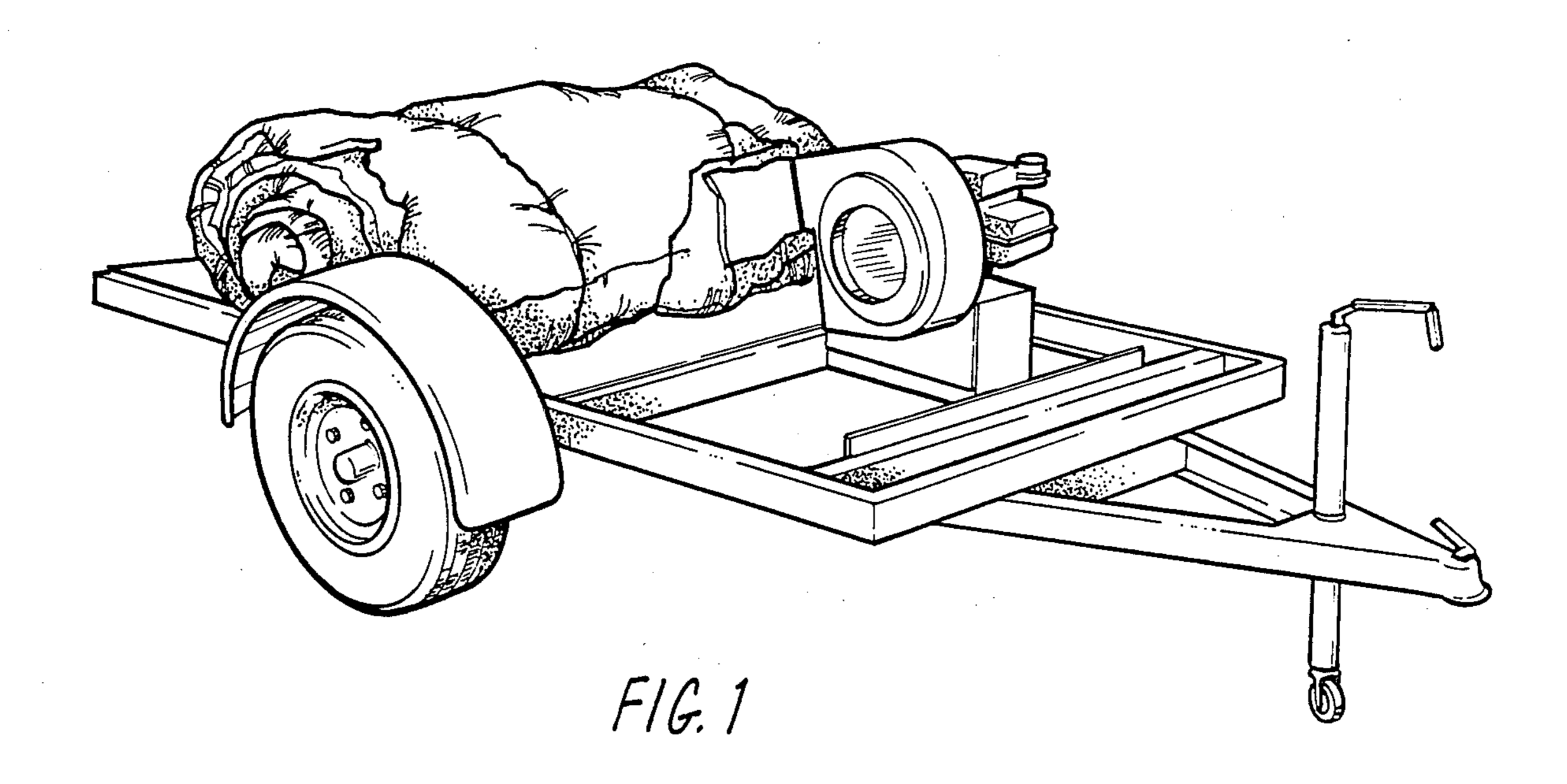
FIG. 1 is a perspective view of a trailer borne air-inflated safety cushion showing my new design, with the safety cushion in collapsed and folded condition. The opposite side elevational view being a mirror image of that shown;

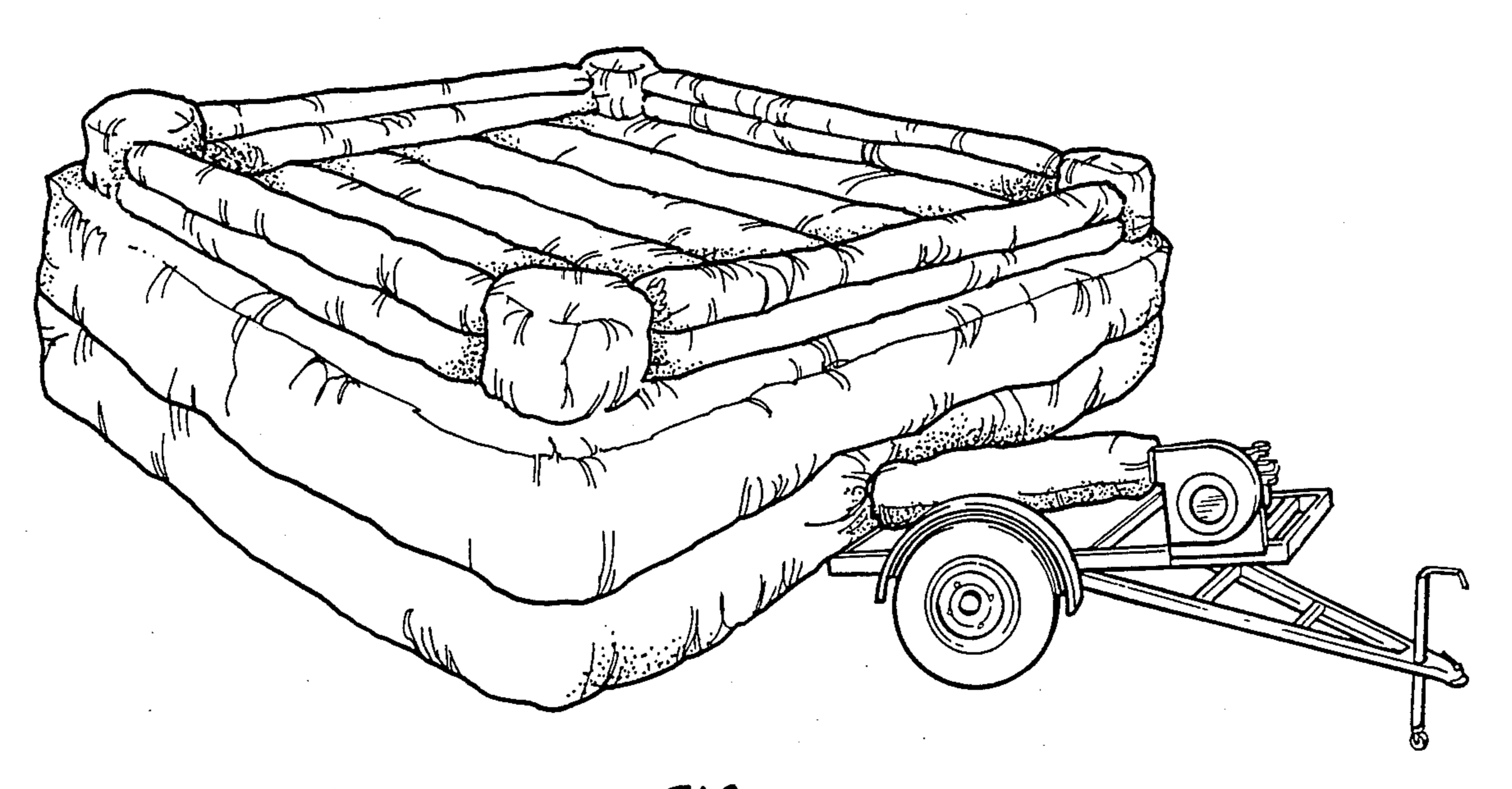
FIG. 2 is a perspective view of a trailer borne airinflated safety cushion, with the safety cushion in air inflated condition;

FIG. 3 is a top plan view of the air-inflated safety cushion, it being understood that the safety cushion is shown separately for convenience of illustration;

FIG. 4 is a front elevational view of FIG. 3, the rear elevational view being a mirror image of that shown. The bottom of the safety cushion is flat and unornamented.

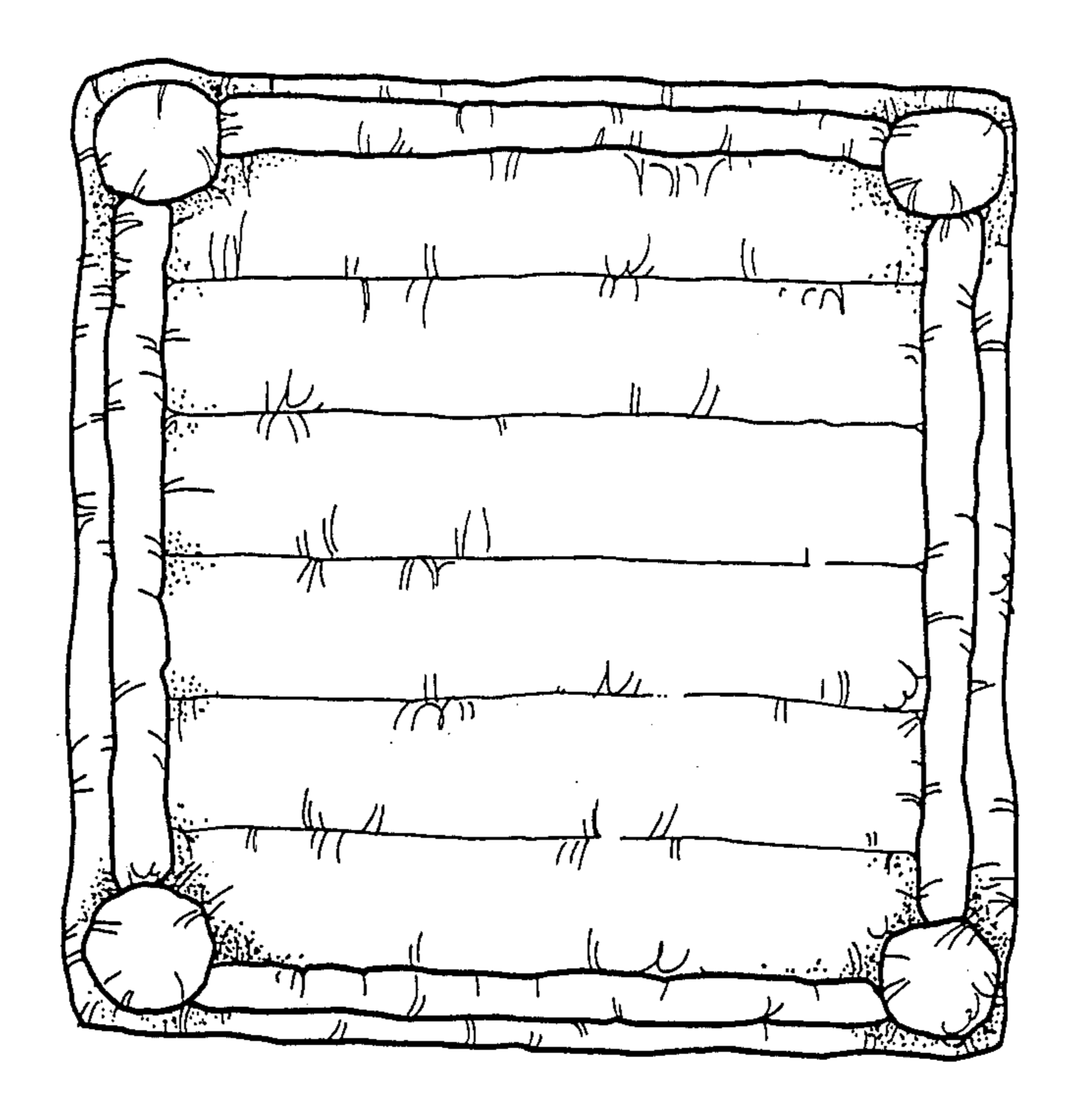




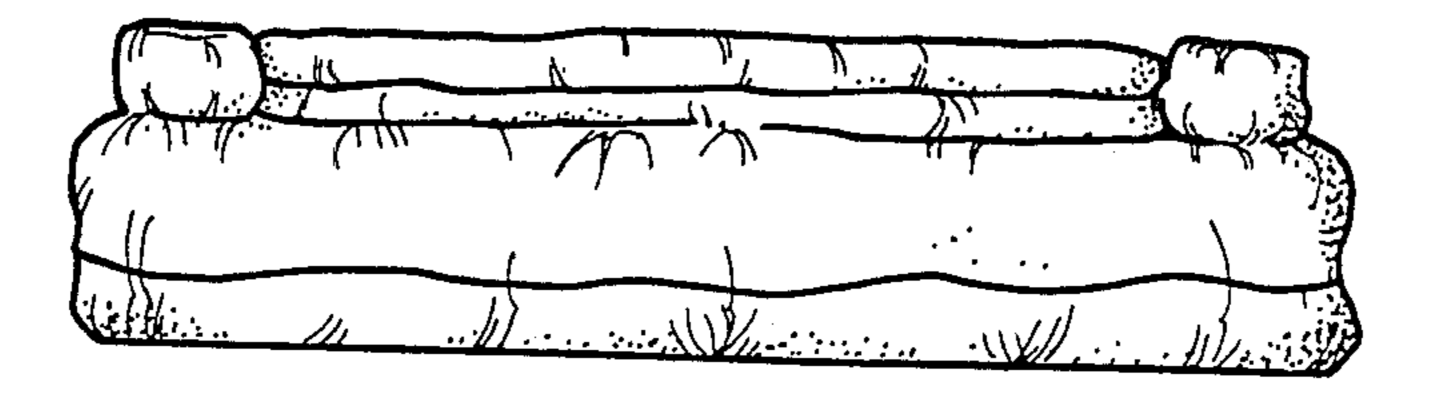


F1G. 2

.



F/G. 3



F1G.4