

(12) United States Design Patent (10) Patent No.: US D902,442 S (45) Date of Patent: ** Nov. 17, 2020

- (54) LIFTED INSTALLATION SYSTEM ADAPTER FOR MODULAR SHIPPING CONTAINER BUILDINGS
- (71) Applicant: James L. Wolff, Pompano Beach, FL (US)
- (72) Inventor: James L. Wolff, Pompano Beach, FL (US)

2007/0215568 A1*	9/2007	Heinrichs B65D 88/129
		211/191
2015/0257530 A1*	9/2015	Naka A47B 47/0091
	0/001 5	211/188
2017/0051526 A1*	2/2017	Francis E04H 3/28
2018/0118409 A1*	5/2018	Bradley B65D 88/129

FOREIGN PATENT DOCUMENTS

JP D1660991 * 6/2020

* cited by examiner

(**) Term: 15 Years

- (21) Appl. No.: 29/740,749
- (22) Filed: Jul. 7, 2020
- (58) Field of Classification Search
 USPC D25/1, 4, 32, 35, 38.1, 43, 44, 61, 62, D25/66, 199, 14, 68; D34/28, 38, 39

 CPC B65D 2519/00059; B65D 2519/00024; B65D 88/121; B65D 88/129; E04H 3/28; E04H 2001/1283
 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D331,304 S	*	11/1992	Rice D34/28
D354,575 S	*	1/1995	Cusimano D25/199

Primary Examiner — Brett Miller
(74) Attorney, Agent, or Firm — Nancy J. Flint, Attorney
At Law, P.A.; Nancy J. Flint, Esq.

(57) **CLAIM**

The ornamental design for a lifted installation system adapter for modular shipping container buildings, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a lifted installation system adapter for modular shipping container buildings showing my new design;

FIG. 2 is a left side view of the lifted installation system adapter for modular shipping container buildings;
FIG. 3 is a front view of the lifted installation system adapter for modular shipping container buildings;
FIG. 4 is a top view of the lifted installation system adapter for modular shipping container buildings;
FIG. 5 is a bottom view of the s lifted installation system adapter for modular shipping container buildings;
FIG. 5 is a perspective view of the lifted installation system adapter for modular shipping container buildings; and,
FIG. 6 is a perspective view of the lifted installation system adapter for modular shipping container buildings as used to support a modular shipping container building.
The right side view not shown is a mirror image of the left side view. The rear view not shown is a mirror image of the front view. Broken lines in FIG. 6 depict environment that is not part of the claimed design.

D366,531 S	*	1/1996	Wedge D25/66
D395,117 S	*	6/1998	Persson D34/38
5,829,364 A	*	11/1998	Urbach B65D 19/0091
			108/56.1
D456,583 S	*	4/2002	Schmidt D34/28
D466,269 S	*	11/2002	Falland D34/38
D502,271 S	*	2/2005	Stensrud D25/61
D628,353 S	*	11/2010	Garton D34/38
D637,785 S	*	5/2011	Miller D34/28
D645,635 S	*	9/2011	Moore D34/38
D737,464 S	*	8/2015	Edlington D25/62
D781,453 S	*	3/2017	Gomez D25/68
D847,374 S	*	4/2019	Trudell D25/14

1 Claim, 4 Drawing Sheets



U.S. Patent Nov. 17, 2020 Sheet 1 of 4 US D902,442 S



U.S. Patent Nov. 17, 2020 Sheet 2 of 4 US D902,442 S



FIG. 2



FIG. 3

U.S. Patent Nov. 17, 2020 Sheet 3 of 4 US D902,442 S





FIG. 5

U.S. Patent Nov. 17, 2020 Sheet 4 of 4 US D902,442 S

