

(12) United States Design Patent US D648,546 S (10) Patent No.: ** Nov. 15, 2011 Diventi et al. (45) **Date of Patent:**

FABRIC CONSTRUCTION (54)

- Inventors: Meda Elena Diventi, High Point, NC (75)(US); J. Michael Davis, Stuart, VA (US)
- Assignee: The Quantum Group, Inc., Colfax, NC (73)(US)

Dec. 17, 2009

14 Years (**` l erm:

Filed:

(22)

OTHER PUBLICATIONS

Co-pending Design U.S. Appl. No. 29/352,131, filed Dec. 17, 2009 of Meda Elena Diventi. Co-pending Design U.S. Appl. No. 29/352,133, filed Dec. 17, 2009 of Meda Elena Diventi. Co-pending Design U.S. Appl. No. 29/352,134, filed Dec. 17, 2009 of Meda Elena Diventi and J. Michael Davis. Co-pending Design U.S. Appl. No. 29/352,136, filed Dec. 17, 2009 of Meda Elena Diventi and J. Michael Davis.

Appl. No.: 29/352,139 (21)

(Continued)

Primary Examiner — Susan Bennett Hattan Assistant Examiner — Barbara B Lohr

(57)CLAIM The ornamental design for a fabric construction, as shown and described.

DESCRIPTION

FIG. 1 is a top plan view of a fabric construction showing my new design;

FIG. 2 is a rear elevational view thereof as seen along lines 2-2 in FIG. 1;

FIG. 3 is a front elevational view thereof as seen along lines **3-3** in FIG. **1**;

FIG. 4 is a right side elevational view thereof as seen along lines **4-4** in FIG. **1**;

FIG. 5 is a left side elevational view thereof as seen along lines 5-5 in FIG. 1; and,

FIG. 6 is a bottom plan view thereof.

LOC (9) Cl. 05-02 (51)(52)(58)D5/3, 7, 8, 11, 13, 14, 19, 20, 23, 24, 25, D5/26, 27, 30, 32, 35, 36, 37, 39, 40, 41, D5/44, 45, 46, 47, 49, 50, 52, 53, 54, 55, D5/56, 57, 58, 59, 60, 61, 62, 63, 64, 66, D5/99; D3/306; D6/511, 582, 583, 595, D6/596, 598, 603, 604, 605, 606, 608, 613, D6/616, 617, 619, 622; 52/581; 256/73; 66/193; 442/60; 139/383 A See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

5,807,793 A *	9/1998	Scari et al 442/60
D473,383 S		Bruner et al D5/47
D477,918 S	8/2003	Bruner et al D5/47
D477,919 S *	8/2003	Bruner et al D5/47
D478,217 S	8/2003	Bruner et al D5/47
6,745,797 B2*	6/2004	Troughton 139/383 A
D531,817 S	11/2006	Bruner et al D5/47
D533,723 S	12/2006	Davis D5/47
D534,357 S	1/2007	Davis D5/47
D537,256 S	2/2007	Davis D5/47
D541,051 S	4/2007	Davis D5/47
7,201,024 B2	4/2007	Hirayama et al 66/192
D546,562 S		Davis D5/47
D546,563 S	7/2007	Davis D5/47
D553,365 S *	10/2007	Chen D5/47
D557,507 S	12/2007	Davis D5/47
D557,508 S	12/2007	Davis D5/47

The lines and arrows in FIG. 1 indicate the viewpoint of FIGS. 2 through 5. The first set of arrows, adjacent their respective reference figure numbers, indicate the direction from which the figure view is seen, and the second set of arrows, attached at the ends of their respective first arrows and perpendicular to those arrows, indicate the depth of those views depicted. For clarity of depiction, only the edge of the design back to the point indicated by the second set of arrows is shown in the rear, front, right and left side elevational views (FIGS. 2) through 5). The arrows, associated lines and reference numbers form no part of the claimed design.

1 Claim, 4 Drawing Sheets



(Continued)

US D648,546 S

Page 2

U.S. PATENT DOCUMENTS

D557,509 S	*	12/2007	Davis et al.	D5/47
D559,551 S		1/2008	Davis	D5/47
D573,352 S	*	7/2008	Sollars, Jr.	D5/47
D588,366 S	*	3/2009	Wang	D5/47
D589,263 S	*	3/2009	Wang	D5/47
D613,072 S	*	4/2010	Raftery et al.	D5/47
D625,109 S	*	10/2010	Wang	D5/47
D636,606 S	*		Wang	

OTHER PUBLICATIONS

Co-pending Design U.S. Appl. No. 29/352,138, filed Dec. 17, 2009 of Meda Elena Diventi.

Co-pending Design U.S. Appl. No. 29/352,141, filed Dec. 17, 2009 of Meda Elena Diventi.

* cited by examiner

U.S. Patent Nov. 15, 2011 Sheet 1 of 4 US D648,546 S

•

3



U.S. Patent Nov. 15, 2011 Sheet 2 of 4 US D648,546 S





U.S. Patent Nov. 15, 2011 Sheet 3 of 4 US D648, 546 S









FIG. 5

U.S. Patent US D648,546 S Nov. 15, 2011 Sheet 4 of 4







FIG. 6