

## US00D800346S

# (12) United States Design Patent (10) Patent No.:

Apanovich et al.

US D800,346 S

(45) **Date of Patent:** 

\*\* Oct. 17, 2017

## CONTROL JOINT WITH RIBBED FLANGES

## Applicant: CLARKWESTERN DIETRICH

BUILDING SYSTEMS LLC, West

Chester, OH (US)

## Inventors: Nick Joseph Apanovich, Tampa, FL

(US); Erenio Reyes, Miami, FL (US); Hernando Garcia, Miami, FL (US); James Michael Wielinga, Parkland, FL

(US)

### Assignee: CLARKWESTERN DIETRICH (73)

BUILDING SYSTEMS LLC, West

Chester, OH (US)

15 Years Term:

Appl. No.: 29/553,909

#### Feb. 5, 2016 (22)Filed:

(52)U.S. Cl.

#### Field of Classification Search (58)

USPC ...... D25/35, 38.1, 41.1, 43, 44, 47.1, 48.1, D25/48.2, 48.3, 48.4, 48.7, 55–57, 60, 61, D25/119–125, 126–137, 164, 199 (Continued)

### **References Cited** (56)

## U.S. PATENT DOCUMENTS

1,224,077 A 4/1917 Grove 9/1925 Scherer et al. 1,555,392 A 1,736,873 A 11/1929 Barton 1,853,310 A 4/1932 Land (Continued)

## FOREIGN PATENT DOCUMENTS

AU	653276	9/1994
BE	1019998 A3	3/2013
$\mathbf{C}\mathbf{A}$	19534 S	3/1954
	(Conti	inued)

### OTHER PUBLICATIONS

"#093 Zinc Control Joint (ZNCJ)," ClarkDietrich, 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.clarkdietrich.com/products/metal-trims-and-finishing-products/093-zinc-control-jointzncj.

## (Continued)

Primary Examiner — Cynthia Ramirez

Assistant Examiner — Llorelys Martinez-Rivera

(74) Attorney, Agent, or Firm — Frost Brown Todd LLC

#### CLAIM (57)

The ornamental design for a control joint with ribbed flanges, as shown and described.

## DESCRIPTION

FIG. 1 is a top perspective view of a control joint with ribbed flanges, showing our new design;

FIG. 2 is a bottom perspective view of the control joint with ribbed flanges of FIG. 1

FIG. 3 is a left side elevation view of the control joint with ribbed flanges of FIG. 1;

FIG. 4 is a right side elevation view of the control joint with ribbed flanges of FIG. 1;

FIG. 5 is a front elevation view of the control joint with ribbed flanges of FIG. 1;

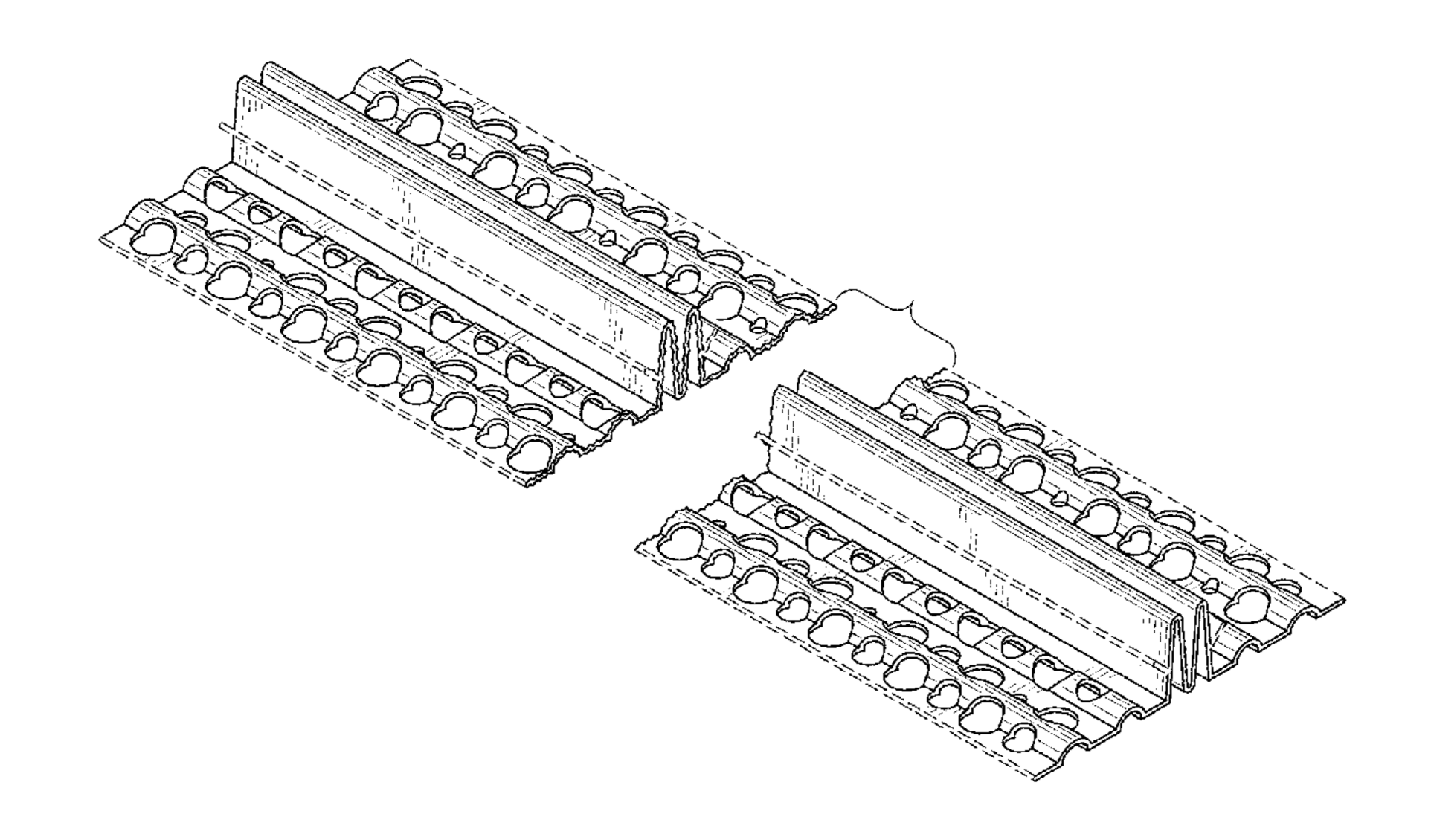
FIG. 6 is a rear elevation view of the control joint with ribbed flanges of FIG. 1;

FIG. 7 is a top plan view of the control joint with ribbed flanges of FIG. 1; and,

FIG. 8 is a bottom plan view of the control joint with ribbed flanges of FIG. 1.

The broken lines in FIGS. 1-8 are included for purposes of illustrating portions of the control joint with ribbed flanges that form no part of the claimed design. The control joint with ribbed flanges is shown with a symbolic break in its length. The appearance of any portion of the control joint with ribbed flanges between the jagged break lines forms no part of the claimed design.

## 1 Claim, 6 Drawing Sheets



(58)	Field of Clas	sification	n Search	,	7,654,049 B2	2/2010	Koenig, Jr. et al.	
(50)			2; E04F 19/022; E04F 19/026;		7,673,428 B1		Smythe	
					7,757,450 B2		Reyes et al.	
	E04F 19/028; E04F 19/04; E04F 19/0436;				D652,532 S		Letham	
	E04F 19/0481; E04F 19/0486; E04F				D652,955 S		Budzik	
	13/06; E04F 13/068; E04F 2013/061;				D656,603 S		Egan et al.	
					8,511,016 B2		Smythe, Jr.	
	E04F 2013/063; E04F 2013/065; E04F				,	11/2013		
	2013/066; E04C 3/00; E04C 3/005; E04C				· ·		Chenier et al.	
	3/02; E04C 3/04; E04C 3/12; E04C 3/20;				8,615,950 B1	12/2013		
	E04C 3/28; E04C 3/30; E04B 1/6803;				D700,717 S		Campacci	
	E04B 1/6806; E04B 1/6807; E04B				D700,717 S		Little et al.	
					D703,300 S		Little et al.	
	1/6809; E04B 1/681; E04B 1/6815; E04B				,	8/2014		
2001/2436; E04B 2001/2439; E04B				8,869,491 B2		Little et al.		
2001/2442; E04B 2001/2445; E04B				, ,	11/2014			
2001/2448; E04B 2001/2451; E04B				, ,		Robertson		
2001/2446, E04B 2001/2451, E04B 2001/2457; E04B				,	11/2015			
		2001/			,		Little et al.	
			2001/246; E04B 2001/2463		9,303,413 B2			
	See application	on file fo	or complete search history.		, ,		Koenig, Jr. et al.	
					D761,971 S		Apanovich et al.	
(56)		Referen	ces Cited		D762,310 S		Apanovich et al.	
(20)					9,422,730 B2		Curtis et al.	12/06
	TICI	PATENIT	DOCUMENTS		9,435,114 B1*		Preston E04F	13/00
	U.S. 1		DOCOMENIO		D768,877 S		Mumford, Sr.	
	2 167 000 4	0/1020	Daid		D768,878 S		,	
	2,167,998 A	8/1939			,		Mumford, Sr.	
	, ,	10/1942			D768,880 S		Mumford, Sr.	
	2,350,790 A				,		Mumford, Sr.	
	2,679,156 A		McFarland		,		Mumford, Sr.	
	•		Pappas D6/683.1		/		Mumford, Sr.	
	3,192,577 A *	7/1965	Barr E04B 1/6803		,		Mumford, Sr.	
			52/362		,		Mumford, Sr.	
	3,295,268 A *	1/1967	Gaither E04F 13/06		,		Mumford, Sr.	
			52/255		,		Mumford, Sr.	
	3,412,512 A	11/1968	Hollister		,		Mumford, Sr.	
	3,515,373 A	6/1970	Abbe		/0172571 A1		Koenig, Jr. et al.	
	3,754,367 A	8/1973	O'Konski et al.	2006	/0150553 A1*	7/2006	Reyes E04F	13/06
	D230,583 S *	3/1974	La Borde D25/121					2/393
	D250,420 S *	11/1978	Ward D25/121	2007	/0022685 A1	2/2007	Koenig, Jr. et al.	
	4,825,612 A *	5/1989	Tupman E04F 19/062	2007	/0062137 A1	3/2007	Maylon	
			52/288.1	2012	/0110936 A1	5/2012	Egan et al.	
	5,067,297 A	11/1991	Sobol	2014	/0260019 A1	9/2014	Conboy	
	, ,		Nicholas E04B 1/681	2016	/0340908 A1	11/2016	Apanovich et al.	
	- <b>, ,</b>		52/396.03	2016	/0348357 A1*	12/2016	Smith E04F	13/06
	5.419.084 A *	5/1995	Sankey E06B 7/367					
	2,112,00111	2, 1332	D25/119		FOREIG	N PATE	NT DOCUMENTS	
	5 423 154 A *	6/1995	Maylon E04F 13/06	TOREIGN PATENT DOCUMENTS				
	3, <del>4</del> 23,134 A	0/1993		$C\Lambda$	2.2	772	10/1959	
	5 477 642 A	12/1005	52/364 Vaania In	CA CA		2772 2773 S	10/1939	
	5,477,643 A							
	5,625,986 A			CA CA		9875 A1	10/1999 10/1999	
	5,699,638 A			CA		9877 A1	10/1999 11/2001	
	5,761,866 A			CA		8969 S 8604 S	11/2001 12/2005	
	/		Bifano et al.	CA		7604 S	12/2005 12/2005	
	,		Bifano et al.	CA		7605 S	12/2005 12/2005	
	/ /		Bifano et al.	CA		7606 7607	12/2005 12/2005	
	, ,		Bifano et al.	CA CA		7607 7416 S	12/2005	
	0,109,2/3 BI*	Z/ZUUT	Larson E04F 13/06	CA		7416 S	9/2009 3/2011	
	C 202 0 C 4 T 2 4	0/0001	52/255	CA		1711 A1	3/2011 1/2012	
	6,293,064 B1		Larson	CA		0128 S	1/2012 5/2012	
	6,298,609 B1			CA		5036 A1	5/2012	
	D456,528 S *		Maylon D25/121	CA		5178 S	11/2013	
			Campacci	CA		1311 S	8/2014 6/2015	
	6,470,638 B1		Larson	CA		3042 S	6/2015	
	D471,991 S		•	DE		5211 U1		
	D477,420 S		Butcher	EP		532 A2		
	6,591,559 B2		Contreras et al.	EP		918 A1	7/1991	
	6,609,341 B2		Maylon et al.	EP		393 A1	3/1992	
	6,691,476 B1	2/2004		GB		490 A	11/1931	
	6,698,144 B1		Larson	GB		3381 A	1/1991	
	D503,227 S		Rodolfo et al.	WO	WO 2007/012		2/2007	
	D503,469 S			WO	WO 2014/023	6620 Al	2/2014	
	,	10/2006						
			Koenig, Jr. et al.		ОТІ	HEB DIT	BLICATIONS	
	,		Lowman D25/48.1		OH	ILK FU	DLICATIONS	
			McInerney et al.	66#1 <i>E</i> 3	Double V. Carter	1 Taint "	Clark District 2015 1 1	103374
	7,296,387 B2	11/2007				•	ClarkDietrich, 2015, 1 pg. d	
	D575,139 S *	8/2008	LePoire D8/349		·	-	//www.clarkdietrich.com/prod	ducts/
	7,634,883 B1	12/2009	Larson et al.	metal-	expansion-contro	ol-joints/1	5-double-v-control-joint.	
							~	

## (56) References Cited

### OTHER PUBLICATIONS

"#15 Zinc Double-V Control Joint," ClarkDietrich, 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.clarkdietrich.com/prod-ucts/zinc-expansion-control-joints/15-zinc-double-v-control-joint. "#30 Corner Master<sup>TM</sup> Control Joint," ClarkDietrich, 2015, 1 pg. downloaded Jan. 29, 2016 from http://www.clarkdietrich.com/prod-ucts/metal-expansion-control-joints/30-corner-master-control-joint. "#40 Two-Piece Expansion Joint," ClarkDietrich, 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.clarkdietrich.com/products/metal-expansion-control-joints/40-two-piece-expansion-joint. "#40 Zinc Two-Piece Expansion Joint," ClarkDietrich, 2015, 1 pg. downloaded Jan. 29, 2016 from http://www.clarkdietrich.com/products/zinc-expansion-control-joints/40-zinc-two-piece-expansion-joint.

"#XJ15 Double-J Control Joint," ClarkDietrich, 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.clarkdietrich.com/products/metal-expansion-control-joints/xj15-double-j-control-joint.

"XJ15 Zinc Double-J Control Joint," ClarkDietrich, 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.clarkdietrich.com/prod-ucts/zinc-expansion-control-joints/xj15-zinc-double-j-control-joint. ""F" Control Joints (Perforated Flanges)," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/prod-ucts/drywall-veneer/control-joints/f-control-joints-perforated-flanges.

""F" Control Joints (Unperforated Flanges)," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/products/drywall-veneer/control-joints/f-control-joints-unperforated-flanges.

"BlazeFrame (CJB): "CJB" (Control Joint Backer)," Product Submittal Sheet, ClarkDietrich, May 30, 2014, 1 pg.

"Control Joints & Reveal Combinations," Vinyl Corp., 2015, 2 pgs. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/products/stucco-plaster/control-joints/control-joints-reveal-combinations.

"Control Joints (Perforated Flanges)," Vinyl Corp., 2015, 1 pg, downloaded Jan. 28, 2016 from http://www.vinylcorp.com/prod-ucts/drywall-veneer/control-joints/control-joints-perforated-flanges.

"Control Joints (Surface Application with Removable Tape," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/products/drywall-veneer/control-joints/control-joints-surface-application-removable-tape.

"Control Joints (Unperforated Flanges)," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/prod-ucts/drywall-veneer/control-joints/control-joints-unperforated-flanges.

"Control Joints (with removable tape)," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/prod-ucts/stucco-plaster/control-joints/control-joints-removable-tape.

"Control Joints," Vinyl Corp., 2015, 1 pg, downloaded Jan. 28, 2016 from http://www.vinylcorp.com/products/stucco-plaster/control-joints/control-joints.

"Corner Control Joints (with Removable Tape)," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/products/stucco-plaster/control-joints/corner-control-joints-removable-tape.

"Corner Expansion Joints," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/products/stucco-plaster/miscellaneous-accessories/corner-expansion-joints.

"DEFS "F" Control Joints (w-Removable Tape)," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/products/eifs-defs/defs-control-joints/defs-f-control-joints-w-removable-tape.

"DEFS Control Joints (w-Removable Tape)," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinycorp.com/products/eifs-defs/defs-control-joints/defs-control-joints-w-removable-tape.

"DS15 Drip," Vinyl Corp., 2015, 1 pg. downloaded Feb. 17, 2016 from http://www.vinylcorp.com/products/stucco-plaster/miscellaneous-accessories/angle-clips.

"DX Expansion Joint," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/products/drywall-veneer/miscellaneous-accessories/dx-expansion-joint.

"Expansion Joints (Slip Joint)," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/products/stucco-plaster/expansion-joints/expansion-joints-slip-joint.

"F Control Joints (with removable tape)," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/prod-ucts/stucco-plaster/control-joints/f-control-joints-removable-tape. "Female & Male Casing Expansion Joint Components," Vinyl Corp., 2015, 2 pgs. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/products/stucco-plaster/miscellaneous-accessories/female-male-casing-expansion-joint-components.

"Female Casing Expansion Joint," ClarkDietrich, 2015, 1 pg. downloaded Jan. 29, 2016 from http://www.clarkdietrich.com/products/vinyl-expansion-control-joints/female-casing-expansion-joint.

"Inside Corner Control Joints," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from htp://www.vinylcorp.com/products/stucco-plaster/control-joints/inside-corner-control-joints.

"Installation Between Tees," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/products/acoustical-ceiling/vce-expansion-joints/installation-between-tees.

"Installation Between Wall & Tees," Vinyl Corp., 2015, 1 pg, downloaded Jan. 28, 2016 from http://www.vinylcorp.com/prod-ucts/acoustical-ceiling/vec-expansion-joints/installation-between-wall-tees.

"Installation Drywall to Drywall," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/products/acoustical-ceiling/vce-expansion-joints/installation-drywall-drywall.

"Installation on Wall to Drywall," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/products/acoustical-ceiling/vce-expansion-joints/installaton-wall-drywall.

"Male Casing Expansion Joint," ClarkDietrich, 2015, 1 pg. downloaded Jan. 29, 2016 from http://www.clarkdietrich.com/products/vinyl-expansion control-joints/male-casing-expansion-joint.

"Mid Wall Control Joints," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/products/stucco-plaster/control-joints/mid-wall-control-joints.

"Mini Control Joints," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/products/stucco-plaster/control-joints/mini-control-joints.

"PB Control Joint," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/products/eifs-defs/eifs-control-joints/pb-control-joint.

"PM "F" Control Joints (w-Removable Tape ½" & ½" Finish)," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/products/eifs-defs/eifs-control-joints/f-control-joints-w-removable-tape-14-38-finish.

"PM Control Joint (3/8" Finish Systems)," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/prod-ucts/eifs-defs/eifs-control-joints/pm-control-joint-38-finish-systems.

"PM Control Joints (Surface Application w-Removable Tape)," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/products/eifs-defs/eifs-control-joints/pm-control-joint-surface-application-w-removable-tape.

"Single V Hump Screed," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/products/stucco-plaster/control-joints/single-v-hump-screed.

"Vinyl 093 Control Joint (VCJT)," ClarkDietrich, 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.clarkdietrich.com/products/vinyl-trims-and-finishing-products/vinyl-093-control-joint-vcjt.

"Vinyl Control Joint W/Tape," ClarkDietrich, 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.clarkdietrich.com/products/vinyl-expansion-control-joints/vinyl-control-joint-w-tape.

"Vinyl Control Joint," ClarkDietrich, 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.clarkdietrich.com/products/vinyl-expansion-control-joints/vinyl-control-joint.

## (56) References Cited

## OTHER PUBLICATIONS

"Wide Expansion Joints (Slip Joint)," Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.vinylcorp.com/prod-ucts/stucco-plaster/expansion-joints/wide-expansion-joints-slip-joint.

"Zinc Control Joints," ClarkDietrich, 2015, 1 pg. downloaded Jan. 28, 2016 from http://www.clarkdietrich.com/products/zinc-expansion-control-joints/zinc-control-joints.

"BackerBead<sup>TM</sup>," Vinyl Corp., 2015, 1 pg. downloaded Dec. 6, 2016 from http://www.vinylcorp.com/products/stucco-plaster/casing-beads/backerbead%E2%84%A2.

Design U.S. Appl. No. 29/553,901, filed Feb. 5, 2016.

Design U.S. Appl. No. 29/553,903, filed Feb. 5, 2016.

Design U.S. Appl. No. 29/553,907, filed Feb. 5, 2016.

U.S. Office Action, Non-Final, dated Feb. 8, 2017 for U.S. Appl. No. 29/553,901, 11 pgs.

U.S. Office Action, Non-Final, dated Feb. 8, 2017 for U.S. Appl. No. 29/553,903, 9 pgs.

U.S. Office Action, Non-Final, dated Feb. 9, 2017 for U.S. Appl. No. 29/553,907, 8 pgs.

<sup>\*</sup> cited by examiner

