JP \$320.00 7788783

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
Safety Tubs Company, LLC	01/19/2011

RECEIVING PARTY DATA

Name:	Wells Fargo Bank, National Association, as Collateral Trustee
Street Address:	625 Marquette Avenue
Internal Address:	MAC N9311-110
City:	Minneapolis
State/Country:	MINNESOTA
Postal Code:	55479

PROPERTY NUMBERS Total: 8

Property Type	Number
Patent Number:	7788783
Patent Number:	D601401
Patent Number:	7299509
Application Number:	12847508
Application Number:	12876894
Application Number:	11871844
Application Number:	11745289
Application Number:	12761257

CORRESPONDENCE DATA

Fax Number: (312)993-9767

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 312/876-7628

Email: linda.kastner@lw.com

Correspondent Name: Linda R. Kastner, c/o Latham & Watkins

Address Line 1: 233 S. Wacker Drive

PATENT

REEL: 025707 FRAME: 0356

Address Line 2: Suite 5800
Address Line 4: Chicago, ILLINOIS 60606

NAME OF SUBMITTER: Linda Kastner

Total Attachments: 12
source=AS Patent Security Agreement - final#page1.tif
source=AS Patent Security Agreement - final#page2.tif
source=AS Patent Security Agreement - final#page3.tif
source=AS Patent Security Agreement - final#page3.tif
source=AS Patent Security Agreement - final#page4.tif

source=AS Patent Security Agreement - final#page2.tif source=AS Patent Security Agreement - final#page3.tif source=AS Patent Security Agreement - final#page4.tif source=AS Patent Security Agreement - final#page5.tif source=AS Patent Security Agreement - final#page6.tif source=AS Patent Security Agreement - final#page7.tif source=AS Patent Security Agreement - final#page8.tif source=AS Patent Security Agreement - final#page9.tif source=AS Patent Security Agreement - final#page10.tif source=AS Patent Security Agreement - final#page11.tif source=AS Patent Security Agreement - final#page12.tif

PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT (this "<u>Agreement</u>") is made this 19th day of January, 2011, among the Grantors listed on the signature pages hereof (collectively, the "<u>Grantors</u>"), and Wells Fargo Bank, National Association, in its capacity as a collateral trustee for the Secured Parties (in such capacity, together with its permitted successors and assigns, if any, "<u>Collateral Trustee</u>").

WITNESSETH:

WHEREAS, AS America, Inc., a Delaware corporation (the "<u>Issuer</u>") has issued the Notes pursuant to that certain Indenture, dated as of January 19, 2011 (as amended, supplemented, or otherwise modified from time to time, the "<u>Indenture</u>"), by and among the Issuer, the guarantors party thereto, Collateral Trustee, Wells Fargo Bank, National Association, as trustee (in such capacity, and together with its successors in such capacity, the "<u>Trustee</u>");

WHEREAS, the Grantors have entered into that certain Collateral Trust Agreement, dated as of January 19, 2011 (as amended, restated, waived, renewed, replaced, restructured, supplemented or otherwise modified from time to time, the "Collateral Trust Agreement"), with Collateral Trustee and the Trustee pursuant to which Collateral Trustee has agreed to act as collateral trustee for the benefit of the Secured Parties in connection with the transactions contemplated by this Agreement and the other Priority Lien Documents;

WHEREAS, it was a condition precedent to the purchase of the Notes under the purchase agreement governing the Notes that the Grantors enter into that certain Priority Lien Security Agreement, dated as of January 19, 2011 (including all annexes, exhibits or schedules thereto, as from time to time amended, restated, supplemented or otherwise modified, the "Security Agreement"), by and among the Issuer and each other Grantor party thereto from time to time and Collateral Trustee and grant a continuing security interest in and Lien on the Collateral to Collateral Trustee, for the benefit of the Secured Parties, in order to secure the prompt and complete payment and performance of the Secured Obligations; and

WHEREAS, pursuant to the Security Agreement, Grantor is required to execute and deliver to Collateral Trustee, for the benefit of the Secured Parties, this Agreement.

NOW, THEREFORE, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor hereby agrees as follows:

- 1. <u>DEFINED TERMS</u>. All capitalized terms used but not otherwise defined herein have the meanings given to them in the Security Agreement.
- 2. GRANT OF SECURITY INTEREST IN PATENT COLLATERAL. To secure the prompt and complete payment and performance when due, whether at stated maturity, by required prepayment, declaration, acceleration, demand or otherwise, of the Secured Obligations, of the Secured Obligations, each Grantor hereby grants to Collateral Trustee, for the benefit of the Secured Parties, a continuing first priority security interest in and Lien on (subject to Permitted Liens) all of such Grantor's right, title and interest in, to and under the following,

whether presently existing or hereafter created or acquired (other than Excluded Property) (collectively, the "Patent Collateral"):

- (a) all of its Patents, including those Patents referred to on <u>Schedule I</u> hereto;
- (b) all of its rights to sue for past, present and future infringements and dilutions of its Patents; and
- (c) all products and proceeds of the foregoing, including, without limitation, all income, royalties, damages and payments now and hereafter due and/or payable under and with respect thereto, including, without limitation, payments under all licenses entered into in connection therewith and damages and payments for past or future infringements or dilutions thereof.
- 3. <u>SECURITY AGREEMENT</u>. The security interests granted pursuant to this Agreement are granted in conjunction with the security interests granted to Collateral Trustee, for the benefit of the Secured Parties, pursuant to the Security Agreement. Grantor hereby acknowledges and affirms that the rights and remedies of Collateral Trustee with respect to the security interest in the Patent Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.
- 4. <u>AUTHORIZATION TO SUPPLEMENT</u>. If a Grantor shall become entitled to the benefit of any patent application or patent for any reissue, division, or continuation, of any patent, the provisions of this Agreement shall automatically apply thereto. Such Grantor shall give notice in writing to Collateral Trustee with respect to any such new patent rights in accordance with <u>Section 6(g)(iv)</u> of the Security Agreement. Without limiting Grantor's obligations under this <u>Section 4</u>, each Grantor hereby authorizes Collateral Trustee unilaterally to modify this Agreement by amending <u>Schedule I</u> to include any such new patent rights of such Grantor. Notwithstanding the foregoing, no failure to so modify this Agreement or amend <u>Schedule I</u> shall in any way affect, invalidate or detract from Collateral Trustee's continuing security interest in all Collateral, whether or not listed on <u>Schedule I</u>.
- 5. <u>TERMINATION</u>. Upon the Discharge of Priority Lien Obligations, Collateral Trustee shall promptly, at Grantor's expense, execute, acknowledge and deliver to Grantor proper documents and instruments acknowledging the release of the lien and security interest in the Patent Collateral under this Agreement. Upon the sale or disposition of any Patent Collateral, the Security Interest in such Patent Collateral shall be automatically released and terminated to the extent such sale or disposition is permitted under the Priority Lien Documents and, at such time, Collateral Trustee will authorize the filing of appropriate termination statements to terminate such Security Interest.
- 6. <u>COUNTERPARTS</u>. This Agreement may be executed in any number of counterparts, each of which shall be deemed to be an original, but all such separate counterparts shall together constitute but one and the same instrument. In proving this Agreement or any other Priority Lien Document in any judicial proceedings, it shall not be necessary to produce or account for more than one such counterpart signed by the party against whom such enforcement

is sought. Any signatures delivered by a party by facsimile transmission or by e-mail transmission shall be deemed an original signature hereto.

[signature page follows]

NY\1757521.5

IN WITNESS WHEREOF, Grantor has caused this Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

AS IP HOLDCO, LLC

By: M//

Title: Chief Financial Officer

SAFETY TUBS COMPANY, LLC

Title: Chief Financial Officer

[Signature Page to Patent Security Agreement]

ACCEPTED AND ACKNOWLEDGED BY:

Wells Fargo Bank, National Association, as Collateral Trustee

By: QQLQ Name: Micrord Processor Title:

[Signature Page to Patent Security Agreement]

SCHEDULE I

to

PATENT SECURITY AGREEMENT

Patent Registrations/Applications

AS IP HOLDCO, LLC

Patent	Country	Application Number	Patent	Issue
		**	Number	Date
MULTIFUNCTION SHOWERHEAD WITH	US	12/239,763		
AUTOMATIC RETURN FUNCTION FOR				
ENHANCED WATER CONSERVATION	LIC	20/220542	DE04 525	6/16/2000
ONE-PIECE TOILET	US	29/328542	D594,535	6/16/2009
TOILET TANK	US	29/328,543	D603,489	11/3/2009
TOILET FLUSH VALVE	US	12/419,277		
HIGH PERFORMANCE TOILET CAPABLE OF	US	12/392931		
OPERATION AT REDUCED FLUSH VOLUMES	110			
EASY OFF SEAT CONCEPT	US	20 (0 4 4 0 6 0	D (40 000	7.16.1224.2
SHOWERHEAD	US	29/344,868	D619,208	7/6/2010
SHOWERHEAD BELL	US	29/344,866	D619,217	7/6/2010
SHOWER SPRAY UNIT	US	29/344,865	D619,677	7/13/2010
SHOWERHEAD	US	29/344,883	D619,679	7/13/2010
SINK	US	29/357,656		
ROUND 20 LAV (SOLUTIONS COLLECTION)				
HIGH SPOUT	US	29/179,134	D491,639	6/15/2004
METHOD AND SYSTEM FOR PROVIDING	US	09/285,286	6,415,194	7/2/2002
SUFFIECIENT MANUFACTURING RESOURCES TO				
MEET UNANTICIPATED DEMAND				
METHOD AND SYSTEM OF PROVIDING	US	09/285,288	6,397,118	5/28/2002
SUFFICIENT MANUFACTURING RESOURCES TO				
MEET UNANTICIPATED DEMAND				
METHOD AND SYSTEM OF PROVIDING	US	09/285,314	6,393,332	5/21/2002
SUFFICIENT MANUFACTURING RESOURCES TO				
MEET UNANTICIPATED DEMAND				
METHOD AND SYSTEM OF PROVIDING	US	09/285,289	6,415,195	7/2/2002
SUFFICIENT MANUFACTURING RESOURCES TO				
MEET UNANTICIPATED DEMAND				
DOOR HANDLE	US	29/048,100	D385,769	11/4/1997
BRIDGE WALL FAUCET	US	29/202,207	D512,127	11/29/2005
TOUCHLESS FLUID SUPPLY INTERFACE AND	US	09/674,595	6,513,787	2/4/2003
APPARATUS				
VALVE SYSTEM FOR SERVO CONTROL OF FLUID	US	09/319,764	6,854,658	2/15/2005
FLOW				
A COVER FOR AN ESCHUTCHEON	US	29/067,162	D431,287	9/26/2000
ONE PIECE TOILET (REVISED)	US	29/202,208	D507,822	7/26/2005
DUAL PHASE FLUSH URINAL	US	10/646,616	6,862,754	3/8/2005
BRIDGE WALL FAUCET	US	29/213,384	D522,617	6/6/2006
BASIN	US	29/169,578	D487,501	3/9/2004
FAUCET HANDLE	US	29/201,269	D509,569	9/13/2005
HIGH PERFORMANCE VALVE ASSEMBLY FOR	US	10/813,497	6,901,610	6/7/2005

NY\1757521.5

Patent	Country	Application Number	Patent	Issue
TO U TIMO	,		Number	Date
TOILETS	110	20/201 272	DE05 105	E /4 E /0.00E
FAUCET HANDLE	US	29/201,272	D505,187	5/17/2005
BOWL	US	29/169,577	D483,448	12/9/2003
TANK	US	29/169,580	D483,843	12/16/2003
DESIGNS FOR LAVATORIES	US	29/158,077	D472,616	4/1/2003
HIGH PERFORMANCE FLUSH VALVE ASSEMBLY	US	10/232,878	6,728,975	5/4/2004
TOILET PAPER HOLDER	US	29/170,962	D478,441	8/19/2003
OVERFLOW DRAIN ASSEMBLY FOR SANITARY VESSELS	US	11/221,682	7,392,553	7/1/2008
FAUCET SPOUT	US	29/108,814	D431,633	10/3/2000
FAUCET SPOUT	US	29/119,834	D448,833	10/2/2001
SINK	US	29/103,492	D430,925	9/12/2000
SINK	US	29/103,520	D426,288	6/6/2000
SINK	US	29/103,467	D423,652	4/25/2000
FAUCET	US	29/114,398	D441,426	5/1/2001
DUAL HANDLE FAUCET	US	29/108,816	D428,115	7/11/2000
SINGLE HANDLE FAUCET	US	29/108,813	D428,966	8/1/2000
FAUCET SPOUT	US	29/108,815	D431,284	9/26/2000
FAUCET	US	29/114,393	D441,425	5/1/2001
WHIRLPOOL TUB	US	29/103,511	D421,793	3/21/2000
WHIRLPOOL TUB	US	29/103,363	D425,186	5/16/2000
WHIRLPOOL TUB	US	29/103,514	D425,606	5/23/2000
SINK	US	29/103,400	D427,670	7/4/2000
FAUCET	US	29/103,512	D423,646	4/25/2000
FAUCET	US	29/103,465	D423,645	4/25/2000
DESIGN FOR A SINK	US	29/103,468	D423,653	4/25/2000
SINK	US	29/103,490	D429,319	8/8/2000
SINK	US	29/103,474	D424,666	5/9/2000
SINK	US	29/103,463	D422,346	4/4/2000
SINK	US	29/103,487	D426,623	6/13/2000
SINK	US	29/103,466	D424,665	5/9/2000
ESCUTCHEON	US	29/109,924	D428,969	8/1/2000
ESCUTCHEON	US	29/109,895	D440,284	4/10/2001
FAUCET	US	29/202,151	D517,649	3/21/2006
DOUBLE BOWL SINK WITH RECEPTACLE	US	29/185,489	D510,418	10/4/2005
SINGLE BOWL SINK	US	29/185,517	D506,245	6/14/2005
LAVATORY FAUCET	US	29/179,440	D492,392	6/29/2004
TOILET	US	29/179,133	D490,145	5/18/2004
SHOWER HEAD	US	29/179,135	D487,915	3/30/2004
HAND SHOWER	US	29/179,137	D498,816	11/23/2004
LOW SPOUT	US	29/179,132	D492,009	6/22/2004
FAUCET BASE	US	29/179,199	D492,009 D498,290	11/9/2004
SINGLE LEVER LAVATORY SET	US	29/179,322	D498,290 D492,387	6/29/2004
PACKAGING FOR SANITARYWARE	US	29/223,493	D526,893	8/22/2006
FAUCET	US	29/223,493	D520,693	5/23/2006
TOILET BOWL	US	29/221,779	D483,447	12/9/2003
BASIN	US	•		
		29/169,581	D487,502	3/9/2004
PACKAGING ONE DIECE TO LET	US	29/226,707	D527,998	9/12/2006
ONE PIECE TOILET	US	29/199,097	D502,765	3/8/2005
BRIDGE FAUCET	US	29/202,154	D511,815	11/22/2005
DESIGN FOR A TOILET	US	29/103,775	D424,182	5/2/2000

TOILET US 29/15/199 D429,801 8/22/2000 SHOWER CONTROL VALVE US 29/15/2036 D469,165 1/22/2003 SPOUT US 29/15/2036 D469,165 1/22/2003 SPOUT US 29/15/2036 D469,165 1/22/2003 SRNR US 29/148,534 D465,516 1/22/2003 SHOWER PLATE US 29/138,739 D461,882 8/20/2002 SHOWER PLATE US 29/138,774 D457,609 21/2002 WALL HUNG TOILET BOWL US 29/138,773 D483,841 12/16/2003 FALICET US 29/138,773 D483,841 12/16/2003 FALICET US 29/138,773 D483,841 12/16/2003 FALICET US 29/138,833 D464,116 1/8/2002 WALL HUNG TOILET BOWL WITH WATER TANK US 29/138,779 D484,244 12/23/2003 FALICET US 29/138,831 D463,537 9/24/2002 SUTIE OF FITTINGS AND FIXTURES US 29/138,765 D463,539 9/24/2002 SUTIE OF FITTINGS AND FIXTURES US 29/138,766 D463,532 9/24/2002 BATHTUB US 29/138,766 D463,532 9/24/2002 BATHTUB US 29/138,766 D463,532 9/24/2002 BATHTUB US 29/138,760 D464,166 1/21/2003 SPRAY NOZILE US 29/138,760 D464,166 1/21/2003 SPRAY NOZILE US 29/138,760 D464,166 1/21/2003 SPRAY NOZILE US 29/138,760 D448,257 5/15/2001 DUAL HANDLE FAUCET US 29/138,760 D448,257 5/15/2001 TOILET ASSEMBLY US 29/136,664 D448,065 9/18/2001 TOILET ASSEMBLY US 29/156,664 D448,065 9/18/2001 TOILET ASSEMBLY US 29/156,064 D448,065 9/18/2001 TOILET BUS 29/156,064 D448,065 9/18/2001 TOILET BUS 29/156,064 D448,065 9/18/2001 TOILET BUS 29/156,064 D448,065 9/18/2001 TOILET US 29/156,066 D444,540 1/7/2003 SPOUT BODY US 29/152,033 D469,857 2/4/2003 SPOUT BODY US 29/152,034 D469,657 2/4/2003 SPOUT BODY US 29/152,040 D448,340 1/7/2001 SECUTCHEON AND CAP US 29/152,056 D444,540 1/7/2001 SECUTCHEON AND CAP US 29/15	_			Patent	Issue
SHOWER CONTROL VALVE	Patent	Country	Application Number		
SHOWER CONTROL VALVE	TOILET	US	29/115,499	D429,801	8/22/2000
SPOUT	SHOWER CONTROL VALVE	US			
SINK		US			
SHOWER PLATE			,		
SHOWER PLATE				·	
WALL HUNG TOILET BOWL US 29/138,773 D483,841 12/16/2003 FAUCET US 29/138,833 D464,116 10/8/2002 FAUCET US 29/138,831 D463,847 10/1/2002 FAUCET US 29/138,831 D463,847 10/1/2002 FAUCET US 29/138,765 D463,539 9/24/2002 SUITE OF FITTINGS AND FIXTURES US 29/138,766 D463,539 9/24/2002 FAUCET US 29/138,766 D463,539 9/24/2002 FAUCET US 29/138,766 D463,539 9/24/2002 FAUCET US 29/138,766 D463,532 9/24/2002 FAUCET US 29/138,767 D469,168 1/21/2003 FAUCET US 29/138,775 D468,412 1/7/2003 FAUCET US 29/138,775 D468,412 1/7/2003 FAUCET US 29/127,530 D442,257 5/15/2001 SPRAY NOZZLE US 29/127,530 D442,257 5/15/2001 SPRAY NOZZLE US 29/127,530 D442,257 5/15/2001 SPRAY NOZZLE US 29/125,664 D448,665 9/18/2001 TOILET ASSEMBLY US 10/231,324 6/715,162 4/6/2004 WALL SCONCE US 29/167,307 D488,579 4/13/2004 FAUCET SPOUT BODY US 29/167,330 D495,180 8/31/2004 FAUCET SPOUT BODY US 29/152,034 D469,515 0/44,540 7/3/2001 HANDLE US 29/152,033 D469,857 2/4/2003 SPOUT BODY US 29/152,034 D469,515 1/28/2003 FAUCET SPOUT BODY US 29/152,034 D469,515 1/28/2003 FAUCET SPOUT BODY US 29/121,325 D449,440 1/7/2000 SPOUT BODY US 29/121,326 D449,440 1/7/2000 SECUTCHEON US 29/121,326 D449,440 1/7/2000 SECUTCHEON ADD CAP US 29/121,327 D443,342 6/5/2001					
FAUCET				·	
WALL HUNG TOILET BOWL WITH WATER TANK US 29/138,779 D484,224 12/23/2003 FAUCET US 29/138,831 D463,847 10/1/2002 D463,539 9/24/2002 SUITE OF FITTINGS AND FIXTURES US 29/138,765 D463,539 9/24/2002 FAUCET US 29/138,766 D463,532 9/24/2002 D461,000 D461,					
FAUCET					
LAVATORY					
SUITE OF FITTINGS AND FIXTURES US 29/138,832 D464,128 10/8/2002 FAUCET US 29/138,766 D463,532 9/24/2002 PAUCET US 29/138,767 D469,168 1/21/2003 PAUCET US 29/138,757 D469,168 1/21/2003 PAUCET US 29/137,400 D448,831 D1/2/2001 D42,257 5/15/2001 D44,257 D44,250 D44,					
FAUCET					
BATHTUB				·	
BIDET					
SPRAY NOZZLE US 29/127,530 D442,257 5/15/2001 SPRAY NOZZLE US 29/137,400 D448,831 10/2/2001 DUAL HANDLE FAUCET US 29/125,664 D448,065 9/18/2001 TOILET ASSEMBLY US 10/231,324 6,715,162 4/6/2004 WALL SCONCE US 29/167,307 D488,579 4/13/2004 TOWEL BAR AND SHELF US 29/167,330 D495,180 8/31/2004 FAUCET SPOUT BODY US 29/152,656 D444,540 7/3/2001 HANDLE US 29/152,033 D499,587 2/4/2003 SHOWER CONTROL VALVE US 29/152,029 D469,164 1/2/2003 A FAUCET SPOUT US 29/152,033 D469,857 2/4/2003 A FAUCET SPOUT US 29/152,034 D469,164 1/2/2003 A FOUT BODY US 29/152,034 D469,164 1/2/2003 TOILET US 29/121,360 D439,960 4/3/2001 TOILET US 29/121,257			,	·	
SPRAY NOZZLE US 29/137,400 D448,831 10/2/2001 DUAL HANDLE FAUCET US 29/125,664 D448,065 9/18/2001 TOILET ASSEMBLY US 10/231,324 6,715,162 4/6/2004 WALL SCONCE US 29/167,307 D488,579 4/13/2004 TOWEL BAR AND SHELF US 29/167,330 D495,180 8/31/2004 FAUCET SPOUT BODY US 29/125,656 D444,540 7/3/2001 HANDLE US 29/152,033 D469,857 2/4/2003 SHOWER CONTROL VALVE US 29/152,033 D469,164 1/21/2003 A FAUCET SPOUT US 29/152,029 D469,164 1/21/2003 A FAUCET SPOUT US 29/152,034 D469,164 1/21/2003 SPOUT BODY US 29/121,346 D439,960 4/3/2001 ESCUTCHEON US 29/121,325 D441,841 5/8/2001 ESCUTCHEON US 29/121,325 D468,404 1/7/2003 ESCUTCHEON AND CAP US 29			<u> </u>		
DUAL HANDLE FAUCET US 29/125,664 D448,065 9/18/2001 TOILET ASSEMBLY US 10/231,324 6,715,162 4/6/2004 WALL SCONCE US 29/167,307 D488,579 4/13/2004 TOWEL BAR AND SHELF US 29/167,330 D495,180 8/31/2004 FAUCET SPOUT BODY US 29/125,656 D444,540 7/3/2001 HANDLE US 29/152,033 D469,857 2/4/2003 SHOWER CONTROL VALVE US 29/906,679 D433,490 11/7/2000 SPOUT BODY US 29/96,679 D43,490 11/7/2003 SPOUT BODY US 29/152,034 D469,515 1/28/2003 TOILET US 29/121,460 D439,960 4/3/2001 ESCUTCHEON US 29/121,325 D441,841 5/8/2001 ESCUTCHEON US 29/121,327 D443,342 6/5/2001 ESCUTCHEON AND CAP US 29/121,327 D443,342 6/5/2001 ESCUTCHEON AND CAP US 29/121,325<			,	,	
TOILET ASSEMBLY US 10/231,324 6,715,162 4/6/2004 WALL SCONCE US 29/167,330 D488,579 4/13/2004 TOWEL BAR AND SHELF US 29/167,330 D495,180 8/31/2004 FAUCET SPOUT BODY US 29/125,656 D444,540 7/3/2001 HANDLE US 29/152,033 D469,857 2/4/2003 SHOWER CONTROL VALVE US 29/152,029 D469,164 1/21/2003 SHOWER CONTROL VALVE US 29/152,034 D469,164 1/21/2003 A FAUCET SPOUT US 29/152,034 D469,515 1/28/2003 SPOUT BODY US 29/121,460 D439,960 4/3/2001 SECUTCHEON US 29/121,324 D468,404 1/7/2003 ESCUTCHEON US 29/121,324 D468,404 1/7/2003 ESCUTCHEON AND CAP US 29/121,237 D443,342 6/5/2001 CAP US 29/121,325 D469,163 1/21/2003 FAUCET SPOUT US 29/121,325 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
WALL SCONCE US 29/167,307 D488,579 4/13/2004 TOWEL BAR AND SHELF US 29/167,330 D495,180 8/31/2004 FAUCET SPOUT BODY US 29/152,656 D444,540 7/3/2001 HANDLE US 29/152,033 D469,857 2/4/2003 SHOWER CONTROL VALVE US 29/152,029 D469,164 1/21/2003 A FAUCET SPOUT US 29/906,679 D433,490 11/7/2000 SPOUT BODY US 29/152,034 D469,515 1/28/2003 TOILET US 29/121,460 D439,960 4/3/2001 ESCUTCHEON US 29/121,257 D441,841 5/8/2001 ESCUTCHEON US 29/121,232 D468,404 1/7/2002 ESCUTCHEON AND CAP US 29/121,273 D443,342 6/5/2001 CAP US 29/121,325 D469,163 1/21/2003 FAUCET SPOUT US 29/121,325 D469,163 1/21/2003 FAUCET SPOUT US 29/121,327 D					
TOWEL BAR AND SHELF US 29/167,330 D495,180 8/31/2004 FAUCET SPOUT BODY US 29/125,656 D444,540 7/3/2001 HANDLE US 29/152,033 D469,857 2/4/2003 SHOWER CONTROL VALVE US 29/152029 D469,164 1/21/2003 A FAUCET SPOUT US 29/096,679 D433,490 11/7/2000 SPOUT BODY US 29/152,034 D469,515 1/28/2003 TOILET US 29/121,460 D439,960 4/3/2001 ESCUTCHEON US 29/121,257 D441,841 5/8/2001 ESCUTCHEON US 29/121,273 D443,404 1/7/2003 ESCUTCHEON AND CAP US 29/121,224 D468,404 1/7/2003 ESCUTCHEON AND CAP US 29/121,325 D469,163 1/21/2003 FAUCET SPOUT US 29/121,325 D469,163 1/21/2003 FAUCET US 29/121,327 D448,832 10/2/2001 BATHTUB AND SUPPORT US 29/121,371 <td></td> <td></td> <td></td> <td></td> <td></td>					
FAUCET SPOUT BODY US 29/125,656 D444,540 7/3/2001 HANDLE US 29/152,033 D469,857 2/4/2003 SHOWER CONTROL VALVE US 29/152,029 D469,164 1/21/2003 A FAUCET SPOUT US 29/096,679 D433,490 11/7/2000 SPOUT BODY US 29/152,034 D469,515 1/28/2003 TOILET US 29/121,460 D439,960 4/3/2001 ESCUTCHEON US 29/121,324 D468,404 1/7/2003 ESCUTCHEON US 29/121,324 D468,404 1/7/2003 ESCUTCHEON AND CAP US 29/121,273 D443,342 6/5/2001 CAP US 29/121,325 D469,163 1/21/2003 FAUCET SPOUT US 29/121,325 D469,163 1/21/2003 FAUCET US 29/121,327 D448,832 10/2/2001 BATHTUB AND SUPPORT US 29/121,370 D448,832 10/2/2001 SPOUT ARM US 29/121,275 D478,155<					
HANDLE			-		
SHOWER CONTROL VALVE US 29/152029 D469,164 1/21/2003 A FAUCET SPOUT US 29/096,679 D433,490 11/7/2000 SPOUT BODY US 29/152,034 D469,515 1/28/2003 TOILET US 29/121,460 D439,960 4/3/2001 ESCUTCHEON US 29/121,257 D441,841 5/8/2001 ESCUTCHEON US 29/121,324 D468,404 1/7/2003 ESCUTCHEON AND CAP US 29/121,273 D443,342 6/5/2001 ESCUTCHEON AND CAP US 29/121,325 D469,163 1/21/2003 FAUCET SPOUT US 29/121,326 D470,227 2/11/2003 FAUCET SPOUT US 29/121,370 D448,832 10/2/2001 BATHTUB AND SUPPORT US 29/121,370 D448,832 10/2/2001 SPOUT ARM US 29/121,247 D442,678 5/2/2001 SPOUT ARM US 29/121,275 D478,155 8/5/2003 SPOUT US 29/122,775 <t< td=""><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td>·</td><td></td></t<>			· · · · · · · · · · · · · · · · · · ·	·	
A FAUCET SPOUT US 29/096,679 D433,490 11/7/2000 SPOUT BODY US 29/152,034 D469,515 1/28/2003 TOILET US 29/121,460 D439,960 4/3/2001 ESCUTCHEON US 29/121,257 D441,841 5/8/2001 ESCUTCHEON US 29/121,324 D468,404 1/7/2003 ESCUTCHEON AND CAP US 29/121,273 D443,342 6/5/2001 CAP US 29/121,325 D469,163 1/21/2003 FAUCET SPOUT US 29/121,325 D469,163 1/21/2003 FAUCET SPOUT US 29/121,370 D448,832 10/2/2001 BATHTUB AND SUPPORT US 29/121,371 D442,678 5/22/2001 SPOUT ARM US 29/121,247 D442,265 5/15/2001 SPOUT ARM US 29/121,275 D478,155 8/5/2003 SPOUT US 29/121,275 D478,155 8/5/2003 SINK DRAPED CONSOLE US 29/123,664 D441,837			•		
SPOUT BODY US 29/152,034 D469,515 1/28/2003 TOILET US 29/121,460 D439,960 4/3/2001 ESCUTCHEON US 29/121,257 D441,841 5/8/2001 ESCUTCHEON US 29/121,324 D468,404 1/7/2003 ESCUTCHEON AND CAP US 29/121,273 D443,342 6/5/2001 CAP US 29/121,244 D443,040 5/29/2001 ESCUTCHEON AND CAP US 29/121,325 D469,163 1/21/2003 FAUCET SPOUT US 29/121,326 D470,227 2/11/2003 FAUCET SPOUT US 29/121,370 D448,832 10/2/2001 BATHTUB AND SUPPORT US 29/121,371 D448,632 10/2/2001 BATHTUB AND SUPPORT US 29/121,274 D442,668 5/15/2001 SPOUT ARM US 29/121,275 D478,155 8/5/2003 SPOUT US 29/121,275 D478,155 8/5/2003 SPOUT US 29/123,669 D466,980			-		
TOILET US 29/121,460 D439,960 4/3/2001 ESCUTCHEON US 29/121,257 D441,841 5/8/2001 ESCUTCHEON US 29/121,324 D468,404 1/7/2003 ESCUTCHEON AND CAP US 29/121,273 D443,342 6/5/2001 CAP US 29/121,244 D443,040 5/29/2001 ESCUTCHEON AND CAP US 29/121,325 D469,163 1/21/2003 FAUCET SPOUT US 29/121,326 D470,227 2/11/2003 FAUCET US 29/121,370 D448,832 10/2/2001 BATHTUB AND SUPPORT US 29/121,247 D442,668 5/22/2001 SPOUT ARM US 29/121,275 D478,155 8/5/2003 SPOUT ARM US 29/121,275 D478,155 8/5/2003 SPOUT US 29/121,276 D442,266 5/15/2001 DUAL HANDLE FAUCET US 29/125,659 D466,980 12/10/2002 SINK DRAPED CONSOLE US 29/121,327 D452,3			•		
ESCUTCHEON US 29/121,257 D441,841 5/8/2001 ESCUTCHEON US 29/121,324 D468,404 1/7/2003 ESCUTCHEON AND CAP US 29/121,273 D443,342 6/5/2001 CAP US 29/121,244 D443,040 5/29/2001 ESCUTCHEON AND CAP US 29/121,325 D469,163 1/21/2003 FAUCET SPOUT US 29/121,326 D470,227 2/11/2003 FAUCET US 29/121,370 D448,832 10/2/2001 BATHTUB AND SUPPORT US 29/121,371 D442,678 5/22/2001 SPOUT ARM US 29/121,275 D478,155 8/5/2003 SPOUT ARM US 29/121,275 D478,155 8/5/2003 SPOUT BAUCET US 29/121,276 D466,980 12/10/2002 SINK DRAPED CONSOLE US 29/123,364 D441,837 5/8/2001 BATHTUB US 29/121,364 D441,837 5/8/2001 BATHTUB US 29/127,722 D454,181 </td <td></td> <td></td> <td>-</td> <td></td> <td></td>			-		
ESCUTCHEON US 29/121,324 D468,404 1/7/2003 ESCUTCHEON AND CAP US 29/121,273 D443,342 6/5/2001 CAP US 29/121,244 D443,040 5/29/2001 ESCUTCHEON AND CAP US 29/121,325 D469,163 1/21/2003 FAUCET SPOUT US 29/121,370 D448,832 10/2/2001 BATHTUB AND SUPPORT US 29/121,371 D442,678 5/22/2001 SPOUT ARM US 29/121,275 D478,155 8/5/2003 SPOUT ARM US 29/121,275 D478,155 8/5/2003 SPOUT US 29/121,275 D478,155 8/5/2003 SPOUT US 29/121,275 D478,155 8/5/2003 SPOUT US 29/121,276 D442,266 5/15/2001 DUAL HANDLE FAUCET US 29/125,659 D466,980 12/10/2002 SINK DRAPED CONSOLE US 29/121,327 D452,300 12/18/2001 BATHTUB US 29/121,364 D441,837 </td <td></td> <td></td> <td>•</td> <td>·</td> <td></td>			•	·	
ESCUTCHEON AND CAP US 29/121,273 D443,342 6/5/2001 CAP US 29/121,244 D443,040 5/29/2001 ESCUTCHEON AND CAP US 29/121,325 D469,163 1/21/2003 FAUCET SPOUT US 29/121,326 D470,227 2/11/2003 FAUCET US 29/121,370 D448,832 10/2/2001 BATHTUB AND SUPPORT US 29/121,371 D442,678 5/22/2001 SPOUT ARM US 29/121,275 D478,155 8/5/2003 SPOUT ARM US 29/121,275 D478,155 8/5/2003 SPOUT US 29/121,276 D442,266 5/15/2001 DUAL HANDLE FAUCET US 29/125,659 D466,980 12/10/2002 SINK DRAPED CONSOLE US 29/121,364 D441,837 5/8/2001 FAUCET US 29/127,722 D454,181 3/5/2002 SHOWER COLUMN US 29/127,719 D463,852 10/1/2002 BATHTUB US 29/127,721 D454,			,		
CAP US 29/121,244 D443,040 5/29/2001 ESCUTCHEON AND CAP US 29/121,325 D469,163 1/21/2003 FAUCET SPOUT US 29/121,326 D470,227 2/11/2003 FAUCET US 29/121,370 D448,832 10/2/2001 BATHTUB AND SUPPORT US 29/121,371 D442,678 5/22/2001 SPOUT ARM US 29/121,247 D442,665 5/15/2001 SPOUT ARM US 29/121,275 D478,155 8/5/2003 SPOUT US 29/121,276 D442,266 5/15/2001 DUAL HANDLE FAUCET US 29/125,659 D466,980 12/10/2002 SINK DRAPED CONSOLE US 29/121,327 D452,300 12/18/2001 FAUCET US 29/121,364 D441,837 5/8/2001 BATHTUB US 29/127,722 D454,181 3/5/2002 SHOWER COLUMN US 29/127,721 D453,852 10/1/2002 BATHTUB US 29/127,721 D454,387					
ESCUTCHEON AND CAP US 29/121,325 D469,163 1/21/2003 FAUCET SPOUT US 29/121,326 D470,227 2/11/2003 FAUCET US 29/121,370 D448,832 10/2/2001 BATHTUB AND SUPPORT US 29/121,371 D442,678 5/22/2001 SPOUT ARM US 29/121,247 D442,265 5/15/2001 SPOUT ARM US 29/121,275 D478,155 8/5/2003 SPOUT US 29/121,276 D442,266 5/15/2001 DUAL HANDLE FAUCET US 29/125,659 D466,980 12/10/2002 SINK DRAPED CONSOLE US 29/121,327 D452,300 12/18/2001 FAUCET US 29/123,644 D441,837 5/8/2001 BATHTUB US 29/127,722 D454,181 3/5/2002 BATHTUB US 29/127,719 D463,852 10/1/2002 BATHTUB US 29/127,721 D454,387 3/12/2002 TUB US 29/125,923 D440,640					
FAUCET SPOUT US 29/121,326 D470,227 2/11/2003 FAUCET US 29/121,370 D448,832 10/2/2001 BATHTUB AND SUPPORT US 29/121,371 D442,678 5/22/2001 SPOUT ARM US 29/121,247 D442,265 5/15/2001 SPOUT ARM US 29/121,275 D478,155 8/5/2003 SPOUT US 29/121,276 D442,266 5/15/2001 DUAL HANDLE FAUCET US 29/125,659 D466,980 12/10/2002 SINK DRAPED CONSOLE US 29/121,327 D452,300 12/18/2001 FAUCET US 29/121,364 D441,837 5/8/2001 BATHTUB US 29/127,722 D454,181 3/5/2002 SHOWER COLUMN US 29/127,719 D463,852 10/1/2002 BATHTUB US 29/127,721 D454,387 3/12/2002 TUB US 29/15,923 D440,640 4/17/2001 SINK US 29/115,922 D450,374 11				·	
FAUCET US 29/121,370 D448,832 10/2/2001 BATHTUB AND SUPPORT US 29/121,371 D442,678 5/22/2001 SPOUT ARM US 29/121,247 D442,265 5/15/2001 SPOUT ARM US 29/121,275 D478,155 8/5/2003 SPOUT US 29/121,276 D442,266 5/15/2001 DUAL HANDLE FAUCET US 29/125,659 D466,980 12/10/2002 SINK DRAPED CONSOLE US 29/121,327 D452,300 12/18/2001 FAUCET US 29/121,364 D441,837 5/8/2001 BATHTUB US 29/127,722 D454,181 3/5/2002 SHOWER COLUMN US 29/127,719 D463,852 10/1/2002 BATHTUB US 29/127,721 D454,387 3/12/2002 TUB US 29/115,923 D440,640 4/17/2001 SINK US 29/115,924 D451,585 12/4/2001 SINK US 29/115,922 D450,374 11/13/200					
BATHTUB AND SUPPORT US 29/121,371 D442,678 5/22/2001 SPOUT ARM US 29/121,247 D442,265 5/15/2001 SPOUT ARM US 29/121,275 D478,155 8/5/2003 SPOUT US 29/121,276 D442,266 5/15/2001 DUAL HANDLE FAUCET US 29/125,659 D466,980 12/10/2002 SINK DRAPED CONSOLE US 29/121,327 D452,300 12/18/2001 FAUCET US 29/121,364 D441,837 5/8/2001 BATHTUB US 29/127,722 D454,181 3/5/2002 SHOWER COLUMN US 29/127,719 D463,852 10/1/2002 BATHTUB US 29/127,721 D454,387 3/12/2002 TUB US 29/115,923 D440,640 4/17/2001 SINK US 29/115,924 D451,585 12/4/2001 SINK US 29/115,922 D450,374 11/13/2001 SINK US 29/125,634 D441,427 5/1/2001 </td <td></td> <td></td> <td>·</td> <td>D470,227</td> <td></td>			·	D470,227	
SPOUT ARM US 29/121,247 D442,265 5/15/2001 SPOUT ARM US 29/121,275 D478,155 8/5/2003 SPOUT US 29/121,276 D442,266 5/15/2001 DUAL HANDLE FAUCET US 29/125,659 D466,980 12/10/2002 SINK DRAPED CONSOLE US 29/121,327 D452,300 12/18/2001 FAUCET US 29/121,364 D441,837 5/8/2001 BATHTUB US 29/127,722 D454,181 3/5/2002 SHOWER COLUMN US 29/127,719 D463,852 10/1/2002 BATHTUB US 29/127,721 D454,387 3/12/2002 TUB US 29/115,923 D440,640 4/17/2001 SINK US 29/115,924 D451,585 12/4/2001 SINK US 29/115,922 D450,374 11/13/2001 SINK US 29/123,664 D441,427 5/1/2001 FAUCET SPOUT BODY US 29/125,661 D448,452 9/25/2001 <td>FAUCET</td> <td>US</td> <td></td> <td>D448,832</td> <td></td>	FAUCET	US		D448,832	
SPOUT ARM US 29/121,275 D478,155 8/5/2003 SPOUT US 29/121,276 D442,266 5/15/2001 DUAL HANDLE FAUCET US 29/125,659 D466,980 12/10/2002 SINK DRAPED CONSOLE US 29/121,327 D452,300 12/18/2001 FAUCET US 29/121,364 D441,837 5/8/2001 BATHTUB US 29/127,722 D454,181 3/5/2002 SHOWER COLUMN US 29/127,719 D463,852 10/1/2002 BATHTUB US 29/127,721 D454,387 3/12/2002 TUB US 29/115,923 D440,640 4/17/2001 SINK US 29/115,924 D451,585 12/4/2001 SINK US 29/115,922 D450,374 11/13/2001 SINK US 29/121,330 D439,959 4/3/2001 SINGLE LEVER FAUCET US 29/125,661 D448,452 9/25/2001	BATHTUB AND SUPPORT			D442,678	5/22/2001
SPOUT US 29/121,276 D442,266 5/15/2001 DUAL HANDLE FAUCET US 29/125,659 D466,980 12/10/2002 SINK DRAPED CONSOLE US 29/121,327 D452,300 12/18/2001 FAUCET US 29/121,364 D441,837 5/8/2001 BATHTUB US 29/127,722 D454,181 3/5/2002 SHOWER COLUMN US 29/127,719 D463,852 10/1/2002 BATHTUB US 29/127,721 D454,387 3/12/2002 TUB US 29/115,923 D440,640 4/17/2001 SINK US 29/115,924 D451,585 12/4/2001 SINK US 29/115,922 D450,374 11/13/2001 SINK US 29/121,330 D439,959 4/3/2001 SINGLE LEVER FAUCET US 29/125,634 D441,427 5/1/2001 FAUCET SPOUT BODY US 29/125,661 D448,452 9/25/2001	SPOUT ARM	US	29/121,247	D442,265	5/15/2001
DUAL HANDLE FAUCET US 29/125,659 D466,980 12/10/2002 SINK DRAPED CONSOLE US 29/121,327 D452,300 12/18/2001 FAUCET US 29/121,364 D441,837 5/8/2001 BATHTUB US 29/127,722 D454,181 3/5/2002 SHOWER COLUMN US 29/127,719 D463,852 10/1/2002 BATHTUB US 29/127,721 D454,387 3/12/2002 TUB US 29/115,923 D440,640 4/17/2001 SINK US 29/115,924 D451,585 12/4/2001 SINK US 29/115,922 D450,374 11/13/2001 SINK US 29/121,330 D439,959 4/3/2001 SINGLE LEVER FAUCET US 29/125,634 D441,427 5/1/2001 FAUCET SPOUT BODY US 29/125,661 D448,452 9/25/2001	SPOUT ARM	US	29/121,275	D478,155	8/5/2003
SINK DRAPED CONSOLE US 29/121,327 D452,300 12/18/2001 FAUCET US 29/121,364 D441,837 5/8/2001 BATHTUB US 29/127,722 D454,181 3/5/2002 SHOWER COLUMN US 29/127,719 D463,852 10/1/2002 BATHTUB US 29/127,721 D454,387 3/12/2002 TUB US 29/115,923 D440,640 4/17/2001 SINK US 29/115,924 D451,585 12/4/2001 SINK US 29/115,922 D450,374 11/13/2001 SINK US 29/121,330 D439,959 4/3/2001 SINGLE LEVER FAUCET US 29/125,634 D441,427 5/1/2001 FAUCET SPOUT BODY US 29/125,661 D448,452 9/25/2001	SPOUT	US	29/121,276	D442,266	5/15/2001
FAUCET US 29/121,364 D441,837 5/8/2001 BATHTUB US 29/127,722 D454,181 3/5/2002 SHOWER COLUMN US 29/127,719 D463,852 10/1/2002 BATHTUB US 29/127,721 D454,387 3/12/2002 TUB US 29/115,923 D440,640 4/17/2001 SINK US 29/115,924 D451,585 12/4/2001 SINK US 29/115,922 D450,374 11/13/2001 SINK US 29/121,330 D439,959 4/3/2001 SINGLE LEVER FAUCET US 29/125,634 D441,427 5/1/2001 FAUCET SPOUT BODY US 29/125,661 D448,452 9/25/2001	DUAL HANDLE FAUCET	US	29/125,659	D466,980	12/10/2002
BATHTUB US 29/127,722 D454,181 3/5/2002 SHOWER COLUMN US 29/127,719 D463,852 10/1/2002 BATHTUB US 29/127,721 D454,387 3/12/2002 TUB US 29/115,923 D440,640 4/17/2001 SINK US 29/115,924 D451,585 12/4/2001 SINK US 29/115,922 D450,374 11/13/2001 SINK US 29/121,330 D439,959 4/3/2001 SINGLE LEVER FAUCET US 29/125,634 D441,427 5/1/2001 FAUCET SPOUT BODY US 29/125,661 D448,452 9/25/2001	SINK DRAPED CONSOLE	US	29/121,327	D452,300	12/18/2001
SHOWER COLUMN US 29/127,719 D463,852 10/1/2002 BATHTUB US 29/127,721 D454,387 3/12/2002 TUB US 29/115,923 D440,640 4/17/2001 SINK US 29/115,924 D451,585 12/4/2001 SINK US 29/115,922 D450,374 11/13/2001 SINK US 29/121,330 D439,959 4/3/2001 SINGLE LEVER FAUCET US 29/125,634 D441,427 5/1/2001 FAUCET SPOUT BODY US 29/125,661 D448,452 9/25/2001	FAUCET	US	29/121,364	D441,837	5/8/2001
SHOWER COLUMN US 29/127,719 D463,852 10/1/2002 BATHTUB US 29/127,721 D454,387 3/12/2002 TUB US 29/115,923 D440,640 4/17/2001 SINK US 29/115,924 D451,585 12/4/2001 SINK US 29/115,922 D450,374 11/13/2001 SINK US 29/121,330 D439,959 4/3/2001 SINGLE LEVER FAUCET US 29/125,634 D441,427 5/1/2001 FAUCET SPOUT BODY US 29/125,661 D448,452 9/25/2001	BATHTUB	US	29/127,722	D454,181	3/5/2002
BATHTUB US 29/127,721 D454,387 3/12/2002 TUB US 29/115,923 D440,640 4/17/2001 SINK US 29/115,924 D451,585 12/4/2001 SINK US 29/115,922 D450,374 11/13/2001 SINK US 29/121,330 D439,959 4/3/2001 SINGLE LEVER FAUCET US 29/125,634 D441,427 5/1/2001 FAUCET SPOUT BODY US 29/125,661 D448,452 9/25/2001	SHOWER COLUMN	US	29/127,719	D463,852	
TUB US 29/115,923 D440,640 4/17/2001 SINK US 29/115,924 D451,585 12/4/2001 SINK US 29/115,922 D450,374 11/13/2001 SINK US 29/121,330 D439,959 4/3/2001 SINGLE LEVER FAUCET US 29/125,634 D441,427 5/1/2001 FAUCET SPOUT BODY US 29/125,661 D448,452 9/25/2001			•	·	
SINK US 29/115,924 D451,585 12/4/2001 SINK US 29/115,922 D450,374 11/13/2001 SINK US 29/121,330 D439,959 4/3/2001 SINGLE LEVER FAUCET US 29/125,634 D441,427 5/1/2001 FAUCET SPOUT BODY US 29/125,661 D448,452 9/25/2001	TUB	US		D440,640	
SINK US 29/115,922 D450,374 11/13/2001 SINK US 29/121,330 D439,959 4/3/2001 SINGLE LEVER FAUCET US 29/125,634 D441,427 5/1/2001 FAUCET SPOUT BODY US 29/125,661 D448,452 9/25/2001			•		
SINK US 29/121,330 D439,959 4/3/2001 SINGLE LEVER FAUCET US 29/125,634 D441,427 5/1/2001 FAUCET SPOUT BODY US 29/125,661 D448,452 9/25/2001					
SINGLE LEVER FAUCET US 29/125,634 D441,427 5/1/2001 FAUCET SPOUT BODY US 29/125,661 D448,452 9/25/2001					
FAUCET SPOUT BODY US 29/125,661 D448,452 9/25/2001					
				·	

Patent	Country	Application Number	Patent Number	Issue Date
GRIPPABLE SLEEVE FOR SLIDING COLLET	US	29/121,395	D449,319	10/16/2001
ASSEMBLY	03	29/121,393	D449,319	10/10/2001
FLANGED COLLET NIPPLE	US	29/121,517	D450,814	11/20/2001
ESCUTCHEON	US	29/121,317	D450,814 D469,855	2/4/2003
ESCUTCHEON MOUNTED FILTER WITH ABOVE	US	09/262,193	6,517,720	2/11/2003
COUNTER ACCESS FOR CARTRIDGE RENEWAL	03	09/202,193	0,317,720	2/11/2003
FILTER FAUCET	US	09/544,846	6,641,727	11/4/2003
ESCUTCHEON AND CAP	US	29/121,248	D448,455	9/25/2001
FILTRATION FAUCET SYSTEM	US	29/121,240	D443,340	6/5/2001
FILTER CARTRIDGE	US	29/121,379	D441,421	5/1/2001
THREADED COLLET ASSEMBLY	US	29/121,376	D441,421 D452,299	12/18/2001
SYSTEM AND METHOD OF PLUMBING	US	09/543,811	6,302,131	10/16/2001
INSTALLATION	03	09/343,811	0,302,131	10/10/2001
BATHTUB SUPPORT	US	29/121,369	D443,051	5/29/2001
BATH TUB	US	29/121,367	D443,345	6/5/2001
FAUCET HANDLE	US	29/125,660	D448,067	9/18/2001
TOILET BOWL	US	29/157,804	D440,007	10/7/2003
TOILET BOWL	US	29/157,797	D480,459	10/7/2003
TOILET TANK TOILET SEAT AND LID	US	29/157,796	D478,378	8/12/2003
SHOWER BASIN	US	29/157,808	D470,376	10/7/2003
FAUCET SPOUT	US	29/157,799	D400,433	10/7/2003
LAVATORY SINK	US	29/157,800	D497,198	5/27/2003
LAVATORY PEDESTAL FOR SINK	US	29/157,798	D475,127	5/27/2003
LAVATORY FEDESTAL FOR SINK LAVATORY SINK	US	29/157,806	D475,126	6/10/2003
FAUCET SPOUT	US	29/157,805	D475,771 D496,717	9/28/2004
FAUCET BASEPLATE	US	29/157,810	D470,717	7/22/2003
DESIGN FOR A FITTING	US	29/093,357	D477,030 D421,291	2/29/2000
FITTING	US	29/093,356	D421,291 D421,097	2/23/2000
TOILET FLUSHING DEVICE WITH WATER	US	08/426,774	5,647,068	7/15/1997
SAVING FEATURES	03	00/420,774	3,047,000	//13/199/
FAUCET BODY AND SPOUT	US	29/086,551	D418,583	1/4/2000
PUTTY PLATE FOR FAUCET FIXTURE	US	09/061,792	6,023,796	2/15/2000
WATER VALVE FOR FAUCET FITTING	US	09/061,790	6,062,251	5/16/2000
DESIGN FOR FAUCET ESCUTCHEON	US	29/086,502	D420,435	2/8/2000
FAUCET	US	29/086,507	D420,433	3/7/2000
FILL VALVE	US	09/379,510	6,155,288	12/5/2000
A FAUCET HANDLE	US	29/098,890	D423,648	4/25/2000
FAUCET HANDLE	US	29/109,821	D432,216	10/17/2000
CLOSE-OFF AND CONNECTING UNIT FOR	US	09/110010	6085791	7/11/2000
HYDROMASSAGE ORIFICES	03	09/110010	0003791	//11/2000
FAUCET SPOUT	US	29/102,412	D421,294	2/29/2000
FAUCET	US	29/102,413	D420,723	2/25/2000
FAUCET	US	29/102,405	D420,723	1/11/2000
FAUCET	US	29/102,406	D416,903	12/12/2000
FAUCET	US	29/102,409	D433,009 D421,290	2/29/2000
FAUCET	US	29/102,409	D421,290 D435,919	1/2/2001
FAUCET SPOUT	US	29/102,408	D433,919	11/28/2000
FAUCET SPOUT	US	29/102,411	D434,477	11/23/2000
FAUCET SPOUT	US	29/102,407	D434,122 D419,223	1/18/2000
FAUCET SPOOT FAUCET HANDLE	US	29/102,401	D419,225 D434,475	11/28/2000
FAUCET HANDLE	US	29/102,447	D434,475 D423,085	4/18/2000
TAUGET HANDLE	_ US	47/104,477	שלבט,00ס	1 4/10/2000

_			Patent	Issue
Patent	Country	Application Number	Number	Date
FAUCET HANDLE AND BODY	US	29/113,252	D434,115	11/21/2000
FAUCET HANDLE AND BODY	US	29/113,261	D434,476	11/28/2000
FAUCET HANDLE	US	29/114,504	D434,116	11/21/2000
TWO STAGE FLUSH VALVE ASSEMBLY	US	08/811,654	6,041,809	3/28/2000
FAUCET	US	29/067,160	D418,579	1/4/2000
FAUCET HANDLE	US	29/087,652	D427,665	7/4/2000
SPOUT	US	29/067,163	D421,789	3/21/2000
LAVATORY SINK	US	29/277,258	D562,948	2/26/2008
HIGH PERFORMANCE SIPHONIC TOILET	US	61/182603	,	
CAPABLE OF OPERATION AT MULTIPLE FLUSH		,		
VOLIMES				
SLOW CLOSE HINGE TOILET SEAT COVER	US			
SHOWERHEAD	US	29/344,864	D619,206	7/6/2010
SHOWERHEAD	US	29/344,863	D619,205	7/6/2010
TWO-PIECE TOILET	US	29/350,332	D621,488	8/10/2010
PUSH AND TURN NUT FOR QUICK FAUCET	US	12/705,480		, ,
INSTALLATION		,		
SHOWERHEAD	US	29/344,867	D619,207	7/6/2010
VANITY	US	29/358,902	D626,636	11/2/2010
HIGH PERFORMANCE TOILET CAPABLE OF	US	61/366,146		
OPERATION AT REDUCED FLUSH VOLUMES				
SNAP AND CRAP (COMBINED WITH PH-2916)	US			
WASHBASIN	US	29/350,331	D622,826	8/31/2010
WHIRLPOOL JET DESIGN	US	12/833,783		
ONE-PIECE TOILET	US	29/350,317	D620,567	7/27/2010
TWO-PIECE TOILET	US	29/350,325	D621,012	8/3/2010
KITS, METHODS AND ASSEMBLIES FOR NO-	US	61/296,284		
TOOLS TOILET INSTALLATION				
10 X 20 SINK LEFT HANDED (SOLUTIONS	US	29/358,667		
COLLECTION)				
SQUARE 16 ' SINK (SOLUTIONS COLELCTION)	US	29/358,661		
24 X 22 SEMI LAV TOP/SINK (SOLUTIONS	US	29/358,662		
COLLECTION)				
COMPACT EL TOILET (SOLUTIONS	US	29/357,655		
COLLECTION)				
HIGH PERFORMANCE SIPHONIC TOILET	US	12/547,458		
CAPABLE OF OPERATION AT MULTIPLE FLUSH				
VOLUMES	ļ	20 (202 5.4.4	7.00.04	
ONE-PIECE TOILET	US	29/328,544	D603,945	11/10/2009
ONE-PIECE TOILET	US	29/328,545	D603029	10/27/2009
SOUND ATTENUATED SINK	US			
TOP INSERT LAVATORY FAUCET	US	20 (250 005	D () () [44 (2 (2 2 4 2
VANITY	US	29/358,905	D626,637	11/2/2010
VANITY TOUR ET INCTALL ATION AIDE	US	29/358,901	D624,995	10/5/2010
TOILET INSTALLATION AIDE	US	20 /250 000	D (2 4 0 0 2	40./5./2040
VANITY IMPROVED DRAIN ACCEMBLY FOR BARID	US	29/358,890	D624,993	10/5/2010
IMPROVED DRAIN ASSEMBLY FOR RAPID	US	11/217,875		
INSTALLATION IN SANITARY VESSELS	IIC	20/257/550		
MEDIUM & PETITE CORNER LAV (SOLUTIONS	US	29/357,659		
COLLECTION) ROUND PEDESTAL SINK (SOLUTIONS	US	20/250 666		
MOOND LEDES LYF SINV (20F0 LION2	1 03	29/358,666		

			Patent	Issue
Patent	Country	Application Number	Number	Date
COLLECTION)				
SQUARE PEDESTAL SINK (SOLUTIONS	US	29/358,672		
COLLECTION)		,		
TOILET RIM & JET DELIVERING CONTROL	US			
UNIT/RIM SCOOP				
TWO-PIECE TOILET	US	29/350,329	D621,013	8/3/2010
KITS, METHODS AND ASSEMBLIES FOR NO-	US			
TOOLS TOILET INSTALLATION				
SEAL PLATE TOILET MOUNTING SYSTEM (PH-	US			
2899 WAS COMBINED WITH THIS MATTER)				
LUTEZIA FREESTANDING BATH	US	29/358,888		
VANITY	US	29/358,891	D626,635	11/2/2010
PORCHER LUXURY WHIRLPOOL JET FACE	US	29/358,688		
VANITY	US	29/358,895	D624,994	10/5/2010
RECTANGLE 10 X 20 LAV RIGHT HANDED	US	29/358,665		
(SOLUTIONS COLLECTION)				
FAUCET	US	29/350,328	D622,817	8/31/2010
SHOWERHEAD	US	29/344,887	D620,080	7/20/2010
ONE-PIECE TOILET	US	29/316,374	D621,011	8/3/2010
SHOWER SPRAY UNIT	US	29/344,881	D619,211	7/6/2010
SHOWERHEAD	US	29/344,880	D620,079	7/20/2010
SHOWER SPRAY UNIT	US	29/344,877	D619,210	7/6/2010
SHOWERHEAD	US	29/344,875	D620,078	7/20/2010
SHOWERHEAD CYCLINDER	US	29/344,874	D619,209	7/6/2010
SHOWER SPRAY UNIT	US	29/344,884	D619,212	7/6/2010
KITCHEN FAUCET	US	29/279685	D589.593	3/31/2009
KITCHEN FAUCET	US	29/279692	D590,478	4/14/2009
KITCHEN FAUCET	US	29/279689	D594,094	6/9/2009
Shower Handle and Escutcheon	US	29/103,491	D425,181	5/16/2000
Faucet Handle	US	29/103,380	D424,174	5/2/2000
Faucet Handle	US	29/103,401	D424,175	4/25/2000
Faucet Handle	US	29/103,464	D428,640	7/25/2000
Faucet	US	29/103,381	D423,650	4/25/2000
Faucet	US	29/103,415	D423,651	4/25/2000
Faucet	US	29/103,516	D424,171	5/2/2000
Faucet Handle	US	29,103,489	D422,059	3/28/2000
Faucet Spout	US	29/103,515	D421,489	3/7/2000
SHOWERHEAD	US	29/344,871	D620,076	7/20/2010
SHOWER SPRAY UNIT	US	29/344,870	D619,678	7/13/2010
LAVATORY FAUCET AND HANDLE SET	US	29/252,546	D532,085	11/14/2006
VANITY	US	29/358,909	D624,634	9/28/2010
PORCHER LUTEZIA EL 2 PC	CA	135285		
DUAL HANDLE CENTERSET FAUCET	US	29/252,510	D531,700	11/7/2006
PACKAGING	US	29/256,539	D548,072	8/7/2007
FILTER ASSEMBLY WITH INTEGRATED DEBRIS	US	11/387,337		
CUP FOR SANITARY FITTINGS	<u> </u>			
LAVATORY FAUCET	US	29/257,814	D538,397	3/13/2007
BATHTUB AND SHOWER ENCLOSURE	US	29/266,262	D576,262	9/2/2008
SHOWERHEAD	US	29/268,990	D559,357	1/8/2008
KITCHEN FAUCET	US	29/279693	D589,596	3/31/2009
24 X 22 LAV/SINK (SOLUTIONS COLLECTION)	US	29/358,660		

Patent	Country	Application Number	Patent Number	Issue Date
QUICK CONNECT	US			
3 new concepts for lowe's	US			
seated shower/walls/hair catcher drain				
MULTIFUNCTION SHOWERHEAD WITH	US	11/581,666		
AUTOMATIC RETURN FUNCTION FOR				
ENHANCED WATER CONSERVATION				
LAVATORY SINK	US	29/277,259	D562,438	2/19/2008
BATHTUB	US	29/266,270	D567,914	4/29/2008
BATHTUB	US	29/278878	D596,274	7/14/2009
HARTFORD LOOP MANIFOLD ASSEMBLY FOR	US	11/825,987	7,802,325	9/28/2010
BATHING VESSELS		·		
PRESSURE COMPENSATING FLUSH VALVE WITH	US	12/151,334		
SELF-CLEANING PISTON				
OVERFLOW DRAIN	US	12/080,598		
OVERFLOW DRAIN COVER	US	29/307,050	D598,075	8/11/2009
ONE-PIECE TOILET	US	29/325,249	D603,944	11/10/2009
FAUCET HAVING PULL OUT SPRAY HANDLE	US	12/277601		
GLAZE COMPOSITION AND ANTIFOULING	US	10/481,577	7,268,093	9/11/2007
CERAMIC WARE				
BODY AND SPOUT	US	29/152,068	D469,166	
WHIRLPOOL TUB	US	29/157,795	D484,954	1/6/2004
SHOWER CURTAIN ROD	US	10/205,153	6,715,163	4/6/2004

SAFETY TUBS COMPANY, LLC

Patent	Country	Application Number	Patent Number	Issue Date
METHOD OF MANUFACTURING WALK IN	US	11/551,160	7,788,783	9/7/2010
TUBS				
DOOR HANDLE FOR WALK IN BATHTUBS	US	29/329,749	D601,401	10/6/2009
BATHTUB INSERT FOR CHILDREN	US	12/847,508		
METHODS OF MANUFACTURING WALK-IN	US	12/876,894		
TUBS AND WALK-IN TUB DOORS				
SIDE DOOR FOR WALK IN TUB	US	11/550,956	7,299,509	11/27/2007
SIDE DOOR FOR WALK IN TUB	US	11/871,844		
ACCELERATED TUB DRAIN	US	11/745,289		
DOOR ASSEMBLY FOR WALK IN BATHTUBS	US	12/761,257		

NY\1757521.5

RECORDED: 01/27/2011