Form PTO-1595 RECORDATION FOR	M COVER SHEET U.S. DEPARTMENT OF COMMERCE
(Rev. 03/01) OMB No. 0651-0027 (exp. 5/31/2002) PATENTS	
Tab settings $\Rightarrow \Rightarrow \qquad \bigvee \qquad \bigvee$	
To the Honorable Commissioner of Patents and Trademarks	Please record the attached original documents or copy thereof.
Name of conveying party(ies):	2. Name and address of receiving party(ics)
The Coe Manufacturing Company	Name: Ableco Finance LLC
3. Nature of conveyance:	Street Address: 299 Park Avenue
☐ Assignment ☐ Merger	
☐ Security Agreement ☐ Change of Name ☐ Other	City: New York State: NY Zip: 10171
Execution Date: October 20, 2004	
Additional name(s) of conveying party(ies) attached? ☐ Yes ☐ No	Additional name(s) & address(es) attached? Yes No
4. Application number(s) or patent number(s):	100 🖂 110
If this document is being filed together with a new applicatio	n, the execution date of the application is:
A. Patent Application No.(s)	B. Patent No.(s)
See attached schedule	See attached schedule
	ached? X Yes No
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved:
Name: Daniel Angel, Esq.	7. Total fee (37 CFR 3.41)\$2720.00
Internal Address: Schulte Roth & Zabel LLP	☐ Enclosed
Street Address: 919 Third Avenue	Authorized to be charged to deposit account
	8. Deposit account number: Schulte Roth & Zabel LLP - 500675/Order No. 014951/0573
City: New York State: N.Y. Zip: 10022	(Attach duplicate copy of this page if paying by deposit account)
DO NOT US	E THIS PAGE
9. Statement and signature.	
To the best of my knowledge and belief, the foregoing informathe original document.	tion is true and correct and any attached copy is a true copy of
Daniel Angel, Esq. Name of Person Signing	October 26, 2004
Total number of pages including cover sho	ect, attachments, and documents:

Mail documents to be recorded with required cover sheet information to:

Commissioner of Patents & Trademarks, Box Assignments Washington, D.C. 20231

9747852.1

PATENT/TRADEMARK TITLE	APPLICATION #	PATENT/TM #
METHOD AND APPARATUS FOR	694415	4672552
CONTROLLING ROTARY VENEER LATHE		
KNIFE TO OPTIMIZE MATERIAL USUAGE		
VENEER LATHE WITH POWERED NOSE BAR	638309	4602663
ROLL OF LARGE DIAMETER		
KILN WITH AUTOMATIC CONTROL OF HEAT	815836	5179789
DISTRIBUTION		
PANEL PRESS WITH MOVABLE PLATENS	621119	5634398
WHICH ARE INDIVIDUALLY CONTROLLED		
WITH POSITION-SENSOR TRANSDUCERS		
LIGHT SCANNER WITH INTERLACED	189797	5414268
CAMERA FIELDS AND PARREL LIGHT BEAMS		
AUTOMATIC ADJUSTMENT OF VENEER	238706	5452220
LATHE NOSE BAR HEIGHT RELATIVE TO		
KNIFE DURING PEELING		
PROCESS AND APPARATUS FOR OPTIMIZING	310776	4947909
VOLUME OF BOARDS CUT FROM A LOG		
METHOD AND APPARATUS FOR	08/346861	5603168
CONTROLLING A DRYER		
METHOD AND APPARATUS FOR PROCESSING	144764	5421385
LOG FOR SAWMILL INCLUDING END		
DOGGING CARRIAGE WHICH		
ROTATIONALLY REPOSITIONS LOG TO		
CUTTING POSITION DETERMINED BY		
COMPUTER AFTER NON-ROTATIONAL		
SCANNING		
METHOD AND APPARATUS FOR	346861	5603168
CONTROLLING A DRYER		
CLIPPING TRASH GATE FOR TRIMMING	779092	5711199
STRIP OF SHEET MATERIAL		
METHOD AND APPARATUS FOR JOINING	09/075020	6019153
VENEER PIECES WITH LAP JOINT HAVING	İ	
SQUARE CUT EDGES AND REDUCED		
THICKNESS		
DUAL ALTERNATING TRANSVERSE FEEDING	09/594326	630875681
MECHANISM FOR LUMBER EDGERS		
PLUNGE JOINTER FOR PLANNER KNIVES	386942	4987704
METHOD AND APPARATUS FOR POSITIONING	09/160531	6116306
LOG BLOCKS ON OPTIMUM CENTER IN		
LATHE CHARGER FOR TRANSFER TO		
VENEER LATHE		
METHOD AND APPARATUS FOR JOINING	09/436093	6056841
VENEER PIECES WITH LAP JOINT HAVING		
SQUARE CUT EDGES AND REDUCED		
THICKNESS		
AUTOMATIC PRESS ROLL CONTROL	09/805740	6571839
MULTI-DOG CARRIAGE	354238	4422487
VENEER LATHE	487584	4494588
AXIAL LOAD TESTING MACHINE	727265	4594900
PROCEDURE FOR PROLONGING TOOL LIFE	652825	4621669
IN WOODCUTTING		
LUMBER MILL SYSTEM	627451	4628781
VARIABLE CURVE LINEBAR	793925	4633924
SAW GUIDE OIL SYSTEM	689198	4635513
SAW GUIDE OIL SISIEM	1 007170	

9758439.1

PATENT/TRADEMARK TITLE	APPLICATION #	PATENT/TM #
FIXED CURVE LINEBAR	814137	4653560
VARIABLE CURVE LINEBAR WITH	923776	4690188
SKEWABLE SAWS DURING PEELING		
VENEER CLIPPER	867462	4708180
ROTARY VENEER CUTTING MACHINE FOR	044661	4744397
THE CONVERSION OF A BLOCK OF WOOD		j
INTO VENEERS, WITH AN IMPROVED TYPE		
OF DEVICE FOR PREVENTING SAG OF THE		!
BLOCK OF WOOD		. <u> </u>
BOND STRENGTH MEASUREMENT OF	053929	4750368
COMPOSITE PANEL PRODUCTS		
JET TUBE ASSEMBLY FOR A JET TUBE SHEET	019572	4782600
DRYER		
VENEER LATHE HAVING VENEER THICKNESS	130093	4791970
SENSOR		
METHOD AND APPARATUS FOR ASSEMBLY	067696	4797169
VENEER SHEET INTO PLYWOOD		
METHOD OF CONSTRUCTING LAMINATED	052480	4802946
PANELS		
APPARATUS AND METHOD FOR CENTERING	150937	4811776
LOGS		
METHOD AND SYSTEM FOR OPTICALLY	223690	4827142
TESTING SAWN TIMBER FOR FAULTS		
SYSTEM FOR ORIENTING LOGS FOR LUMBER	321305	4867213
PROCESSING		
ROTATIONAL AND LATERAL MOVEMENT OF	306473	4884605
SPINDLES		
LOG CONVEYOR SYSTEM	144757	4886156
SECTIONAL FORM MEASURING APPARATUS	199271	4894551
LOG SCANNING SYSTEM	187272	4907294
SYSTEM FOR DIVERTING VENEER SHEETS	267603	4934228
HAVING OFFSIZE DEFECTS	1	. <u></u>
LOG DELIVERY MECHANISM	407668	4949769
VENEER LATHE CHARGING METHOD FOR		4965734
DETERMINING LOG SPIN AXIS		
METHOD AND APPARATUS FOR REGULATING	265253	4972604
DRYING KILN AIR FLOW		
JOHNSON ET ALL AGREEMENT WITH USNR	283731	4987705
COASTAL		
AUTOMATIC VENEER LATHE TRASH GATE	298556	4989651
VENEER CUTTING MACHINE FOR TREE	517668	5016692
TRUNKS WITH IMPROVED ANTI-BENDING		
DEVICE		
BLOCK POSITIONER	481161	5052455
END DOGGING LOG CARRIAGE	668111	5135037
LUMBER CUTTER FOR REMOVING END	701511	5142955
DEFECTS AND SAWING TO DESIRED	, , , , , , , , , , , , , , , , , , , ,	
LENGTHS		
LAMINATED VENEER LUMBER AND	827296	5277953
DECORATIVE LAMINATED SHEET UTILIZING	102/2/0	,
THE SAME	10.000	5005503
GANG SAW WITH HORIZONTALLY AND	947390	5287782
VERTICALLY MOVABLE HOLD DOWNS		l

PATENT/TRADEMARK TITLE	APPLICATION #	PATENT/TM #
METHOD AND APPARATUS FOR EVALUATING	857146	5307679
THE DRYING PROPERTIES OF UN-DRIED		
WOOD		
RADIUS CURVE LOG SAWING APPARATUS	426975	5503202
AND METHOD		į
APPARATUS AND METHOD FOR	412020	4949767
MANUFACTURE OF WOOD PATCH		
CONTROL SYSTEM AND METHOD FOR	337897	4893663
AUTOMATIC ADJUSTMENT OF LATHE		·
COMPONENTS IN RESPONSE TO TEMP, OF		
LOG		
CONTROL SYSTEM FOR AUTOMATIC	276969	4979120
ADJUSTMENT OF LATHE KNIFE PITCH		
END DOGGING SAWMILL CARRIAGE WITH	464892	4996900
INDEPENDENT DRIVES RELEASABLY		
CONNECTED TOGETHER		
HEADRIG SLABBING HEAD	162913	4793390
CONVEYOR DRYER	291485	4439930
"A", "B" NOZZLES FOR VENEER DRYER	60/470952	
BELT MAKING METHOD AND APPARATUS	10/475189	-
CIRCULAR SAWING APPARATUS WITH	2034794	
ADJUSTABLE SAWGUIDES		
COMPRESSED WOOD WASTE STRUCTURAL	10/232103	
BEAMS AND COMPRESSED WOOD WASTE		[
STRUCTURAL I-BEAMS		
COMPRESSED WOOD WASTE STRUCTURAL	10/232207	
BEAMS AND COMPRESSED WOOD WASTE		
STRUCTURAL I-BEAMS	<u></u>	
METHOD AND APPARATUS FOR INCREASING	60/509964	
THE OPERATING SPEED OF PLATEN PRESS	1	•
SUPPORT STANDS FOR PRESS	60/598659	-
VENTED PLATEN	60/430499	

ASSIGNMENT FOR SECURITY

PATENTS

WHEREAS, The Coe Manufacturing Company, an Ohio corporation (the "Assignor") has adopted, used and is using, and holds all right, title and interest in the letter patents, design patents and utility patents listed on the annexed Schedule 1A, which patents are issued or applied for in the United States Patent and Trademark Office (the "Patents");

WHEREAS, the Assignor has entered into a Security Agreement, dated as of October 14, 2004 (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement"), in favor of Ableco Finance LLC, as agent for certain lenders (in such capacity, together with any successors and assigns, the "Assignee");

WHEREAS, pursuant to the Security Agreement, the Assignor has assigned to the Assignee and granted to the Assignee for the benefit of the Agent and the Lenders (as such terms are defined in the Security Agreement) a continuing security interest in all right, title and interest of the Assignor in, to and under the Patents and the applications and registrations thereof, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof and any and all damages arising from past, present and future violations thereof (the "Collateral"), to secure the payment, performance and observance of the Obligations (as defined in the Security Agreement);

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Assignor does hereby pledge, convey, sell, assign, transfer and set over unto the Assignee and grants to the Assignee for the benefit of the Agent and the Lenders (as such terms are defined in the Security Agreement) a continuing security interest in the Collateral to secure the prompt payment, performance and observance of the Obligations.

The Assignor does hereby further acknowledge and affirm that the rights and remedies of the Assignee with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein.

9737157.1

THE COE MANUFACTURING COMPANY

9737157.1

STATE OF	<u>Ohio</u>	

SS.:

COUNTY OF Lake

On this 20 day of October, 2004 before me personally came dames of Works of Works of the person who executed the foregoing instrument, and who, being duly sworn by me, did depose and say that she is the free of

The Coe Manufacturing Company, a Unio Corporation, and that she executed the foregoing instrument in the firm name of

The Coe Manufacturing Company, and that she had authority to sign the same, and she acknowledged to me that he executed the same as the act and deed of said firm for the

uses and purposes therein mentioned.

ARIA

Lisa A. Severino Notary Public In and for the State of Onio My Commission Expires January 5, 2009

9737157.1

SCHEDULE 1A TO ASSIGNMENT FOR SECURITY

See Schedule 6.01(w) to the Financing Agreement

9742982.1

				1012						
File to	(HL'4) edil	Pakent/Trademark Title	Product Line	Law Firm (Name, City, Country)	Patent Country	Status (Punding, Active, Expired)	Application #	Application Date Patent/TN #		Patent Iss Oato
238	7	METHOD AND APPARATUS FOR CONTROLLING ROTARY VENERS LATHE KNIFE TO OPTIMIZE MATERIAL USUAGE	энта	KLARQUIST SPARKMAN, LLP, - PORTLAND, OREGON - USA	53)	ACTIVE	694415	01/24/85	4672552	06/09/87
285	70	VENEER LATHE WITH POWERED NOSE BAR ROLL OF LARGE DIAMETER	энтац	KLARQVIST SPARKMAN, LLP, - PORTLAND, OREGON - USA	દ્ધ	ACTIVE	638309	08/07/84	4602663	07/29/86
300	-	KUN WITH AUTOMATIC CONTROL OF HEAT DISTRUBUTION	NO.	KLARQUIST SPARKMAN, LLP, - PORTLAND, OREGON - USA	ফ	ACTIVE	815836	12/30/91	5179789	07/19/96
301	ם	PANEL PRESS WITH MOYABLE PLATENS WHICH ARE INCOMDUALLY CONTROLLED WITH POSITION- SENSOR TRANSDUCERS	PRESS	KLARQUIST SPARKMAN, LLP, - PORTLAND, OREGON - USA	SS	ACTIVE	621119	10/22/96	5634398	06/03/97
32	*	UIGHT SCANNER WITH INTERLACED CAMERA FIELDS AND PARREL LIGHT BEAMS	SCANNER	KLARQUIST SPARKHAN, LLP, - PORTLAND, OREGON - USA	ક્ક	ACTIVE	189797	02/01/94	5414268	05/09/95
30	-	AUTOMATIC ADJUSTMENT OF VENEER LATHE HOSE EAR HEIGHT RELATIVE TO KNIFE DURING PEELING	LATHE	KLARQUIST SPARKHAN, LLP, - PORTLAND, ORECOH - USA	SU	АСПИЕ	238706	05/05/94	5452220	09/19/95
307	70	PROCESS AND APPARATUS FOR OPTIMIZING VOLUME OF BOARDS CUT FROM A LOG	SCANNER	KLARQUIST SPANKHAN, LLP, - PORTLAND, OREGON - USA	. 6.	ACTIVE	310776	02/14/89	4947909	06/11/90
<u> </u>	ъ	HETHOD AND APPARATUS FOR CONTROLLING A DRYER	DRYER	WATTS HOFFMAN FISHER & HEINKE CO, LPA CLEVELAND, ONIO - USA	55 55	ACTIVE	09/346861	11/30/94	891(1)95	02/18/97
376	79	FOR SAMMILL INCLUDING END DOGGNG CARRAGE ON SOMMILL INCLUDING END DOGGNG CARRAGE OUTTING POSTION DETERMINED BY COMPUTER OUTTING POSTION DETERMINED BY COMPUTER OUTTING POSTION DETERMINED BY COMPUTER OUTTING POSTION DETERMINED.	TATHE	KLARQUIST SPARKWAN, LLP, - PORTLAND, OREGOM - USA	55	ACTIVE	14764	10/29/93	5421385	06/06/95
377	7	HETHOD AND APPARATUS FOR CONTROLLING A DRYER	DRYER	WATTS HOFFMAN FESHER & HEINKE CO, LPA CLEVELAND, OHIO - USA	S	ACTIVE	346861	11/30/94	5603168	02/18/97
378	7	CLIPPING TRASH GATE FOR TRUMNING STRIP OF SHEET MATERIAL	LATHE	RLARQUIST SPARKHAN, LLP, - PORTLAND, OREGON - USA	5.	ACTIVE	779092	01/06/97	5711199	01/27/98
379	70	RETHOD AND APPARATUS FOR JOHNING VENEER PRECES WITH LAP JOHNT HAVING SQUARE CUT EDGES AND REDUCED THICOMESS	PACES	KLARQUIST SPARKHAN, LLP, - PORTLAND, OREGON - USA	22	ACTIVE	05/075020	05/06/98	EST6109	02/01/00
35	-	DUAL ALTERNATING TRANSVERSE FEEDING MECHANISM FOR LUMBER EDGERS	ЗНГА	KLARQUIST SPARKHAN, LLP, - PORTLAND, CREGON - USA	US.	ACTIVE	09/594326	06/14/00	630875681	10/30/01
39E	70	KLUNGE JOINTER FOR PLANNER KNIVES	PLANNER	KLARQUIST SPARKHAN, LLP, - PORTLAND, CREGON - USA	US	ACTIVE	386942	07/31/89	4987704	01/29/91
8	79	METHOD AND APPARATUS FOR POSITIONING LOG BLOCKS ON OPTIMUM CENTER IN LATHE CHARGER FOR TRANSFER TO VENEER LATHE	ЭНГАЛ	KLARQUIST SPARKHAN, LLP, - PORTLAND, OREGON - USA	55	ACTIVE	09/160531	09/24/58	6116306	09/12/00
402	- 6	NETHOD AND APPARAUS FOR JOHNING VENEER PRECES WITH LAP JOHN HAVING SQUARE OUT EDGES AND REDUCED THICKNESS	PR CSX	KLARQUIST SPARKHAN, LLP, - PORTLAND, OREGON - USA	S	ACTIVE	09/436093	11/08/99	6056841	05/02/00

586	505	SE SE	S02	ŝ	497	Set	\$	492	\$	ş	â	487	ŧ	478	\$67	417	77 6
		~	-	70	-	-	-	-	7	-		-	-	-	-	7	Type (P,TM)
METHOD OF CONSTRUCTING LAMINATED PANELS	METHOD AND APPARATUS FOR ASSEMBLY VEWEER SHEET INTO PLYWICOO	VENEER LATHE HAVING VENEER THIOGNESS SENSOR	JET TUBE ASSEMBLY FOR A JET TUBE SHEET DRYER	BOND STRENGHT MEASURMENT OF COMPOSITE PANEL PRODUCTS	ROTARY VENEER CUTTING MACHINE FOR THE CONVERSION OF A BLOCK OF WOOD INTO VENEERS, WITH AN IMPROVED TYPE OF DEVICE FOR PREVIENTING SAG OF THE BLOCK OF WOOD	VENEER CLIPPER	VARIABLE CURVE LINEBAR WITH SKEWABLE SAWS DURING PEELING	FDCED CURVE LINEBAR	SAW GUIDE OIL SYSTEM	VARIABLE CURVE LINEBAR	LIMBER MILL SYSTEM	PROCEDURE FOR PROLONGING TOOL LIFE IN WOODCUTTING		VENEER LATHE	MULTI-DOG CARRUAGE	AUTOMATIC PRESS ROLL CONTROL	Patent/Trademark Tide
PRESS		LATHE	DRYER			LATHE	PLANNER	PLANNER		PLANNER			SCANHER	HTA	PLANNER	PRESS	Product Line
KOLISCH, HARTWELL & DŁOCIKSON, PORTLAND, GREGON - USA	BARNES & THORNBURG	W.D. SPAY	DELLETT, SMTM-HILL & BEDELL	JOHN CHAPPIAN	FINNEGAN, HENDERSON, FARABOW, GAGAETT & DUNNER	KLASQUIST SPARKWAN, LLP, - PORTLAND, OREGON - USA	W.O. BRAY	W.D. BRAY	TOWNSEND & TOWNSEND	W.D. BRAY	KLARQUEST SPARKMAN, LLP, - PORTLAND, OREGON - USA	BUCKNAM & ARCHER	Wells, St. John, Roberts, Gregory & Noodin P.S SPOKANE, WASHINGTON - USA	CHERNOFF, VILHAUER, MCCLLING & STENZEL, LLP - PORTLAND, OREGON - USA	KLARQUIST SPARKMAN, LLP, PORTLAND, OREGON - USA	KLARQUIST SPARKHAM, LLP, - PORTLAND, OREGON - USA	Law Firm (Name, City, Country)
5 .	ᅜ	ኤ	5 5	S	55	S	us		ક્ર	SS	SS	sn	SN	CFS	55	U5	Patent Country
ACTIVE	YCTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	WCIIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	Status (Pending, Active, Expired)
052480	067696	130093	019572	053929	044661	867462	923776	814137	689198	793925	627451	652825	727265	497584	354238	0+4508750	Application #
05/21/87	06/29/87	12/07/87	02/2780	05/26/87	05/01/87	98/CZ/S0	10/27/86	12/17/85	01/07/85	11/01/85	07/03/84	09/20/84	04/25/85	04/22/83	03/03/82	10/>1/60	Application Date
4802946	1797169	4791970	4782500	4750368	6744397	4708180	#81069#	4653560	4635513	4633924	4628781	4621669	4594900	4494588	4422487	6571839	Patent/TM #
02/07/89	01/30/89	12/20/88	11/08/88	06/14/88	05/17/86	11/24/87	09/01/87	03/31/87	01/13/87	01/06/87	12/16/86	11/11/86	06/17/86	01/22/85	12/27/83	06,03,03	Patent Issue Date

S ¥	553	528	83	524	523	523	55	520	519	SI SI	517	516	515	512	5	4	File 10
—	70	-			+				 	 	 	-	<u> </u>		 3	507	
Ĺ			** \$4	₹	8	DE.	¬¬	<u> </u>	0.5		20	2	70	Р - 8 01 -	₩ 2	~	(P,TM)
LUNBER CUTTER FOR REMOVING END DEFECTS AND SAWING TO DESIRED LENGTHS	END DOCKING LOG CHERINGE	BLOCK POSITONER	VENEER CUTTING MACHINE FOR TREE TRUNKS WITH IMPROVED ANTI-BENDING DEVICE	AUTOMATIC VENEER LATHE TRASH GATE	JOHNSON OF AN AGREEMENT WITH USING COASTAL	METHOD AND APPARATUS FOR REGULATING DRYING KILM AIR FLOW	VENEER LATHE CHARGING HETHOD FOR DETERMINING LOG SPIN AXIS	LOG DELIVERY MECHANISM	SYSTEM FOR DIVERTING VENEER SHEETS HAVING OFFSIZE DEFECTS	LOG SCANNING SYSTEM	SECTIONAL FORM MEASURING APPARATUS	LOG COMVEYOR SYSTEM	ROTATIONAL AND LATERAL MOVEMENT OF SPINDLES	SYSTEM FOR ORIENTING LOGS FOR LUMBER PROCESSING	METHOD AND SYSTEM FOR OPTICALLY TESTING SAWM TIMBER FOR FAULTS	APPARATUS AND METHOD FOR CENTERING LOGS	Patent/Trademark Title
	PLANNER	SCANNER		LATHE	PLANNER	DRYER	ЭНГЛ			SCANNER	SCANNER		TATHE	SCANNER		SCANNER	Product Line
WATTS HOFFMAN FISHER & HEINKE CD, LPA CLEVELAND, OHIO - USA	NORMAN M. CAMERON	KOLISOK, HARTWELL & DICKINSON, PORTLAND, OREGON - USA	FINNEGAN, HENDERSON, FARABOW, GARRETT & DUNNER	GRAYBEAL, JEKSEN & PUNTICAM	WOLF, GREENFIELD & SACKS	PATRICK M. DWYER	KOLISCH, HARTWELL & DICKINSON,- PORTLAND, OREGON - USA	DELDERT J. BARNARD	ROBERT L HARRINGTON	ROBERT L HARRINGTON	BROWN & HANGELS	KOLISOH, HARTWELL & DICKINSON,- PORTLAND, OXEGON - USA	KLARQUIST SPARKMAN, LLP, - PORTLAND, OREGON - USA	ROBERT L HARRINGTON	TOREM, MICGENDY & ASSOCIATES	ROBERT L HARRINGTON	Law Firm (Manne, City, Country)
US	us	US	US	US	ន	Si	LS.	5 5	55	55	5.	S.	US	US	Sn	US.	Patent Country
ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	<u>₩</u> CTIV€	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE .	ACTIVE	эхгэх	ACTIVE	Status (Pending, Active, Expired)
701511	111899	481161	517 668	298556	283731	265253	11/13/89	407668	267603	187272	199271	144757	306473	321305	ZŽ3690	150937	Application #
05/16/91	03/12/91	02/20/90	05/02/90	01/17/89	12/13/88	89/15/01	01/12/94	68/51/60	68/E1/10	04/28/89	05/25/88	01/19/88	02/03/89	03/10/89	d7/22/88	02/01/88	Application Date
S142955	5,135037	5052455	5016692	4989651	4987705	+932760+	4965734	6972969	4934228	4907294	4894551	4886156	4894605	4967213	4827142	4811776	Patent/TM #
09/01/92	08/04/92	10/10/91	05/21/91	02/05/91	16/62/10	11/27/30	10/23/50	06/21/90	06/19/90	03/06/90	01/16/90	12/12/89	12/05/89	09/19/89	O5/02/89	03/14/89	Patent Issue Date

	2	610	603	495	526	9	T	e3.TY	62	£	<u>e</u>	y,	ر. ن	LIS.	· ·	t-n	2
-	7	-	 	 	 	 	 	 	-	-5	616	597	543	¥	546	539	File ID (
-		<u></u>	7 8 8 8	ु एक	9		*	- T	7 H H M	-	7	7	77	7	70	-	(F,T,9)
CONTINUE SPECTO OF PLANES PROPERTY	METHOD AND APPARATUS FOR INCREASING THE	COMPRESSED WOOD WASTE STRUCTURAL BEAMS AND COMPRESSED WOOD WASTE STRUCTURAL I: BEAMS	COMPRESSED WOOD WASTE STRUCTURAL BEAMS AND COMPRESSED WOOD WASTE STRUCTURAL I- BEAMS	CIRCULAR SAWING APPARATUS WITH ADJUSTABLE SAWIGUEDES	BELT MAKING METROD AND APPARATUS	**, *5" NOZZLES FOR VENEER DRYER	CONVEYOR DRYER	HEADRIG SLABBING HEAD	END DOGGING SAWMILL CARRIAGE WITH INDEPENDENT DRIVES RELEASABLY CONNECTED TOGGTHER	CONTROL SYSTEM FOR AUTOMATIC ADJUSTMENT OF LATHE KNUFE PITCH	CONTROL SYSTEM AND METHOD FOR AUTOMOTIC ANDISTMENT OF LATHE COMPONENTS IN RESPONSE TO TEMP. OF LOG	APPARATUS AND METHOD FOR MANUFACTURE OF WOOD PATCH	RADJUS CURVE LOG SAWING APPARATUS AND METHOD	METHOD AND APPARATUS FOR EVALUATING THE DRYING PROPERTIES OF UN-DRIED WOOD	GANG SAW WITH HORIZONTALLY AND VERTICALLY MOVABLE HOLD DOWNS	LAMINATED VENEER LUNGER AND DECORATIVE LAMINATED SHEET UTILIZING THE SANE	Patent/Trademark Title
L	PRESS	-			PRESS	DRYER	DRYER			HILM	LATT#E			DRYER			Product Line
LEVELAND, ONIO - USA	WATTS HOFFMAN FISHER & HEINKE CO, LPA	CHERNOFF, VILHAUER, MCCLLING & STENZEL, LLP - PORTLAND, ORECOM - USA	CHERMOFF, VILHAUER, M-CILUNG & STENZEL, LLP - PORTLAND, OREGON - USA	RUSSEL REYNEKE	WATTS HOFFMAN FISHER & HEINKE CO, LPA CLEVELAND, OHTO - USA	WATTS HOFFMAN FISHER & HEINKE CO, LPA - CLEVEJAND, OHIO - USA	WATTS HOFFMAN FISHER & HEINKE OO, LPA CLEVELAND, OHIO - USA	FETHERSTONEHAUGH & CO VANCOUVER, CANADA	IZARQUIST SPARKMAN, LLP, - PORTLAND, OREGON - USA	KLARQUIST SPARKMAN, LLP, - PORTLAND, OREGOM - USA	KLARQUIST SPARKHAN, LLP, - PORTLAND, OREGON - USA	JOHN F. INGMAN	RUCHARD C. LITMAN	SILVENSTEIN, FALO & STOOKHAUSEN	KOLISCH, HARTWELL & DICKINSON, PORTLAND, CREGON - USA	LOWE, PRICE, Leblanc & BECKER	Law Firm (Name, City, Country)
8	;	S	ፍ	ક્ર	8	S	ક્ર	S	54	ક્ર	ន	ક્ર	ક્ક	ક્ર	us	S	Patent Country
PENDONA		PENCING	PENDING	PENDING	PENDING	PENDING	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ALTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	Status (Pending, Active, Expired)
60/509964		10/232207	10/232103	2034794	10/475189	60/470952	2314825	162913	46-4892	276969	337897	412020	426975	857146	947390	827296	Application #
10/09/03		08/25/02	08/05/03	10/28/94	10/15/03	05/12/03	18/01/80	03/02/88	06/91/10	11/28/88	66/1/90	09/25/89	04/24/95	03/25/92	09/21/92	01/29/92	Application Date Patent/TM #
-							4439930	4791390	4996900	4979120	4893663	4949757	5503202	5307679	5287782	5277953	Patent/TM #
`				·			04/03/84	12/27/88	03/05/91	12/18/90	06/91/10	06/12/30	04/02/96	M/ED/50	02/22/94	01/11/94	Patent Issue Date

RECORDED: 12/06/2004

	P SUPP	File 10 Type (P,TH)
	SUPPORT STANDS FOR PRESS	Patent/Trademark Title
	PESS	Product Line
WATTS HOFFMAN FISHER & HEINKE CO, LPA	WATTS HOFFMAN FISHER & HEINKE CO, LPA- CLEVELAND, OHIO - USA	Law Firm (Name, City, Country)
SS	ક્ક	Patent Country
PENDING	PENDING	Status (Pending, Active, Expired)
60/430499	60/598659	Application #
12/03/02	08/04/04	Application # Application Date Pabent/TN # Patent Issue
		Patent/TN #
		Pabent Issue Date