05-23-2003



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OMB No. 0651-0027 (exp. 6/30/2005) Tab settings ⇒ ⇒ ⇒ To the Honorable Commissioner of Patents and Trademarks: Please record the attached origin 1. Name of conveying party(ies): 2. Name and address of receiving party(ies) Name: General Electric Capital Corporation, as Agent Blount, Inc. Blount International, Inc. Internal Address: \_\_\_ Dixon Industries, Inc. Additional name(s) of conveying party(ies) attached? Ves 3. Nature of conveyance: Merger Assignment Street Address: 1100 Abernathy Rd., Suite 900 Change of Name Security Agreement Other\_ City: Atlanta State: GA Zip: 30328 5/15/03 **Execution Date:** Additional name(s) & address(es) attached? Yes V No 4. Application number(s) or patent number(s): If this document is being filed together with a new application, the execution date of the application is:\_\_\_ B. Patent No.(s) A. Patent Application No.(s) See attached schedule See attached schedule Additional numbers attached? Ves No 6. Total number of applications and patents involved: 80 5. Name and address of party to whom correspondence concerning document should be mailed: <sub>\$</sub> 3,200.00 7. Total fee (37 CFR 3.41)..... Donna J. Hunter, Paralegal Name: Paul, Hastings, Janofsky ✓ Enclosed Internal Address: Authorized to be charged to deposit account & Walker LLP 8. Deposit account number: Street Address:\_\_\_\_600 Peachtree Street, N.E. 16-0752 **Suite 2400** City: Atlanta State: GA Zip: 30308-2222 DO NOT USE THIS SPACE 9. Signature. Donna J. Hunter Name of Person Signing Total number of pages including cover sheet, attachments, and documents: Mail documents to be recorded with required cover sheet information to:

05/23/2003 GTON11 00000041 RE37288

Form PTO-1595

(Rev. 10/02)

5-21-03 RE

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

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PATENT

REEL: 014051 FRAME: 0753

# Continuation of Item 1 of PATENT RECORDATION FORM COVER SHEET

## **Additional Conveying Parties**

**Fabtek Corporation** 

Frederick Manufacturing Corporation

Gear Products, Inc.

Windsor Forestry Tools LLC

Omark Properties, Inc.

BI, L.L.C.

4520 Corp., Inc.

)47664.1

## **SCHEDULE I**

to

# PATENT SECURITY AGREEMENT PATENT REGISTRATIONS

Blount, Inc.

#### U.S. Patents

# **Issued Patents**

Description	Patent No.	Issued -
SAW CHAIN CUTTER WITH BENT OVER DEPTH GAUGE (English)	RE37288	7/24/01
CUTTING CHAIN HAVING AUTOMATIC SHARPENING	4625610	N/A
SAW CHAIN COMPRISED OF SAFETY SIDE LINKS DESIGNED FOR	4643065	N/A
REDUCING VIBRATION		
SAW CHAIN HAVING RELIEVED CENTER LINK	4773160	N/A
BRUSH CUTTING BLADE (English)	4782731	11/8/88
CHAIN LINK WITH FOLDED OVER CONNECTING PORTIONS	4813323	3/21/89
(English) SPROCKET WITH RADIAL CLEARING MEANS (English)	4816010	3/28/89
STAR-SHAPED FLEXIBLE CUTTING LINE	4869055	3/20/09
INTEGRAL DUST COVER AND PUMP DRIVE (English)	4893407	1/16/90
METHOD AND APPARATUS TO FELL A TREE (English)	4921024	5/01/90
REPAIRABLE GUIDE BAR FOR TREE HARVESTERS (English)	5052109	10/1/91
(Not Available)		
	5092211	3/03/92
REPAIRABLE GUIDE BAR FOR TREE HARVESTERS (English)  ULTRASONIC LOG GRADING (English)	5093998	3/10/92
DRIVE SPROCKET FOR A CHAIN SAW (English)	5097881	3/24/92
FEED MECHANISM FOR A CUTTING DEVICE (English)	5098348	3/24/92
CHAIN SAW SPROCKET (English)	5129160	7/14/92
SELECTABLE SPRAY PATTERN CHAIN SAW BAR SYSTEM (English)	5136783 5143131	8/1192 9/1/92
SAW CHAIN FOR AGGREGATE MATERIALS (English)	5184598	2/9/93
HEAT TREATABLE CHROMIUM (English)	5194100	3/16/93
GRAPPLE SAW WITH POSITIVE PRESSURE GRAPPLE ARMS	5267594	12/7/93
(English)	3201374	12/11/5
HEAT-TREATABLE CHROMIUM (English)	5413646	5/9/95
TREE HARVESTING APPARATUS WITH IMPACT HAMMER (English)	5465770	11/14/95
WOOD PROCESSING APPARATUS WITH IMPACT HAMMER (English)	5465771	11/14/95
CHAINSAW GUIDE BAR	5596811	1/28/97
DRIVE SPROCKET DEVICE WITH FLANGES	5606801	3/4/97
CHAIN SAW GUIDE BAR WITH IDENTIFYING INDICIA (English)	5649367	7/22/99
HIGH STRENGTH STEEL COMPOSITION HAVING ENHANCED LOW TEMPERATURE TOUGHNESS (English)	5651938	7/29/97
DRIVE SPROCKET DEVICE	5667450	9/16/97
CHAIN SAW SPROCKET DEVICE	5699619	12/23/97
CUTTER WITH BENT OVER DEPTH GAUGE (English)	5740715	4/21/98
HIGH STRENGTH STEEL COMPOSITION HAVING ENHANCED LOW TEMPERATURE TOUGHNESS (English)	5772957	6/30/98
CHAIN SAW GUIDE BAR WITH LIQUID SPRAY DEVICE	5778537	7/14/98
CHAINSAW GUIDE BAR WITH REPLACEABLE LIQUID CONDUCTING TUBES	5845402	12/8/98
CHAIN TENSIONER FOR CHAIN SAW (English)	5896670	4/27/99
DEPTH GAUGE FOR A CUTTER (English)	5974933	11/2/99

page 1

Description	Patent No.	Issued
GUIDE BAR MOUNT FOR A TREE HARVESTER (English)	5987786	11/23/99
SAW CHAIN IDENTIFICATION (English)	6003423	12/21/99
AUTOMATIC CHAIN SHARPENING DEVICE MOUNTED ON A CHAIN SAW	6006629	12/28/99
CHAIN SAW GUIDE BAR EQUIPPED WITH CHAIN TENSIONER (English)	6049986	4/18/00
DEPTH GAUGE FOR CUTTER (English)	6058825	5/09/00
TIGHTENING MECHANISM FOR CHAIN SAW GUIDE BAR (English)	6061915	5/16/00
SYSTEM AND METHOD FOR RESTRICTING GEAR SHIFT OPERATION IN TIMBER HARVESTING TRACTORS (English)	6067878	5/30/00
BOOM ASSEMBLY AND PLATFORM FOR TRACKED FELLER BUNCHER MACHINE (English)	6085811	7/11/00
CONCRETE CUTTING CHAIN WITH SEALED JOINTS (English)	6138658	10/31/00
CHAIN SAW GUIDE BAR FOR TREE HARVESTER (English)	6148547	11/21/00
STRETCH REDUCTION SYSTEM FOR CONCRETE CUTTING CHAIN SAW (English)	6186136	2/13/01
CHAINSAW GUIDE BAR WITH CLEANING MEANS	6219921	4/24/01
TREE TRANSPORT MACHINE AND METHOD OF TRANSPORTING FELLED TREES (English)	6257818	7/10/01
GUIDE FOR CONCRETE CUTTING CHAIN SAW (English)	6311598	11/6/01
HIGH SPEED HARVESTER CUTTING CHAIN (English)	6374716	4/23/02
GUIDE BAR INCLUDING STUMP TREATMENT (English)	6397452	6/4/02
CHAINSAW GUIDE BAR HAVING LIQUID-CONDUCTING CHANNELS (English)	6397475	6/4/02

# **Pending Applications**

Description 1 * 1	Appl. No.	Filed
SAW CHAIN HAVING DRIVE LINK GUARD FEATURE	10/214986	8/7/02
MANUAL INLET HOLE SELECTION SYSTEM FOR HARVESTER BAR STUMP TREATMENT	09/839967	4/19/02
REPLACEABLE NOSE MEMBER FOR CHAIN SAW GUIDE BARS	10058356	N/A
GUIDE BAR FOR CHAIN SAW INCLUDING STUMP TREATMENT	09839967	N/A
METHODS & APPARATUS FOR DRIVING A CHAINSAW	08923514	N/A
SINGLE JOYSTICK ELECTRONIC STEERING	60027382	N/A

page 2

# Windsor Forestry Tools LLC

## U.S. Patents

# **Issued Patents**

Description	+/i. Patent No. / ;	Filed
CHAIN SAW NOSE SPROCKET	6317989	7/10/00

# **Pending Applications**

Description	Application No.	Filed
DIMPLED TUBES IN SOLD STUMP TREATMENT BARS	10/045,496	1/9/02
GUIDE BAR WITH QUICK CHANGE REPLACEMENT NOSE	10/058356	1/30/02

page 5

# CTR Manufacturing,Inc. Now By Merger Blount,Inc.

## U.S. Patents

# **Issued Patents**

<b>Description</b>	Patent No.	Issued
TREE FELLING APPARATUS (English)	4763705	19880816
TREE FELLING APPARATUS (English)	4958670	19900925
TRANSPORTABLE WORK MACHINE HAVING A STABILIZER LEG	5086684	19920211
WITH SELECTIVELY OPERABLE AUXILIARY SAW MEANS (English)		
LOG CUTTING APPARATUS (English)	5103881	19920414
PORTABLE CAM-LINK LOG CUTTING APPARATUS (English)	5724876	19980310

page 6

## Dixon Industries Inc.

## U.S. Patents

## **Issued Patents**

Description of the description o	Patent No.	jagi Issued
FOLDABLE CONTROL LEVER (English)	6343668	20020205
WALK-BEHIND TRACTION VEHICLE HAVING VARIABLE SPEED FRICTION DRIVE TRANSMISSION (English)	5915487	19990629
AUTOTENSIONER FOR DRIVE CHAIN OF SELF-PROPELLED LAWN MOWER (English)	5569106	19961029
FRICTION DRIVE UNIT FOR RIDING LAWN MOWERS AND THE LIKE (English)	5496226	19960305
WALK BEHIND MOWER	D423018	10000418
RIDING LAWN MOWER	D359740	19950627
RIDING LAWN MOWER	D311742	19901030
LOAD TESTING APPARATUS AND METHOD FOR A PERSONNEL PLATFORM	5445032	19950829

page 7

# Omark Industries Inc. Now by Merger Blount, Inc.

#### U.S. Patents

## **Issued Patents**

Description.	Patent No.	' Issued
SPROCKET WITH RADIAL CLEARING MEANS (English)	4530679	19850723
CUTTING CHAIN HAVING AUTOMATIC SHARPENING (English)	4625610	19861202
SAW CHAIN COMPRISED OF SAFETY SIDE LINKS DESIGNED FOR REDUCING VIBRATION (English)	4643065	19870217
SAW CHAIN HAVING RELIEVED CENTER LINK	4773160	19880927
STAR-SHAPED FLEXIBLE CUTTING LINE (English)	4869055	19890926

page 8

#### PATENT SECURITY AGREEMENT

PATENT SECURITY AGREEMENT, dated as of May 15, 2003, by BLOUNT, INC., a Delaware corporation, BLOUNT INTERNATIONAL, INC., a Delaware corporation, DIXON INDUSTRIES, INC., a Kansas corporation, FABTEK CORPORATION, a Michigan corporation, FREDERICK MANUFACTURING CORPORATION, a Delaware corporation, GEAR PRODUCTS, INC., an Oklahoma corporation, WINDSOR FORESTRY TOOLS LLC, a Tennessee limited liability company, OMARK PROPERTIES, INC., an Oregon corporation, BI, L.L.C., a Delaware limited liability company, and 4520 CORP., INC., a Delaware corporation (collectively, the "Grantors," and each individually, the "Grantor"), in favor of GENERAL ELECTRIC CAPITAL CORPORATION, a Delaware corporation, individually and as agent (in such capacity, "Agent") for itself, General Electric Capital Canada Inc., as Canadian agent ("Canadian Agent") and the lenders from time to time signatory to the Credit Agreement hereinafter defined.

#### WITNESSETH:

WHEREAS, pursuant to that certain Credit Agreement dated as of May 15, 2003 by and among Grantors, the other Persons (as defined in the Credit Agreement) named therein as Credit Parties, Agent, General Electric Capital Canada Inc., as Canadian Agent, and the other Persons signatory thereto from time to time as Lenders ("Lenders") (including all annexes, exhibits or schedules thereto, and as from time to time amended, restated, supplemented or otherwise modified, the "Credit Agreement"), US Lenders have agreed to make certain Loans (as defined in the Credit Agreement) to, and to incur Letter of Credit Obligations (as defined in the Credit Agreement) on behalf of US Borrowers (as defined in the Credit Agreement), and Canadian Lenders (as defined in the Credit Agreement) have agreed to make certain Loans to Canadian Borrowers (as defined in the Credit Agreement);

WHEREAS, Agent and Lenders are willing to make the Loans and to incur Letter of Credit Obligations as provided for in the Credit Agreement, but only upon the condition, among others, that Grantors shall have executed and delivered to Agent, for the benefit of itself, Canadian Agent and Lenders, that certain US Security Agreement dated as of May 15, 2003 (including all annexes, exhibits or schedules thereto, as from time to time amended, restated, supplemented or otherwise modified, the "US Security Agreement");

WHEREAS, pursuant to the US Security Agreement, Grantors are required to execute and deliver to Agent, for the benefit of itself, Canadian Agent and Lenders, this Patent Security 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, Grantors hereby agree as follows:

- 1. <u>DEFINED TERMS</u>. All capitalized terms used but not otherwise defined herein have the meanings given to them in <u>Annex A</u> thereto to the Credit Agreement.
- 2. <u>GRANT OF SECURITY INTEREST IN PATENT COLLATERAL</u>. Each Grantor hereby grants to Agent, on behalf of itself, Canadian Agent and Lenders, a

continuing first priority security interest in all of such Grantor's right, title and interest in, to and under the following, whether presently existing or hereafter created or acquired (collectively, the "Patent Collateral"):

- (a) all of its Patents and Patent Licenses to which it is a party including those referred to on <u>Schedule I</u> hereto;
  - (b) all reissues, continuations or extensions of the foregoing; and
- (c) all products and proceeds of the foregoing, including, without limitation, any claim by such Grantor against third parties for past, present or future infringement or dilution of any Patent or any Patent licensed under any Patent License.
- 3. <u>SECURITY AGREEMENT</u>. The security interests granted pursuant to this Patent Security Agreement are granted in conjunction with the security interests granted to Agent, on behalf of itself, Canadian Agent and Lenders, pursuant to the US Security Agreement. Grantors hereby acknowledge and affirm that the rights and remedies of Agent with respect to the security interest in the Patent Collateral made and granted hereby are more fully set forth in the US Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.
- 4. <u>GOVERNING LAW</u>. EXCEPT AS OTHERWISE EXPRESSLY PROVIDED IN ANY OF THE LOAN DOCUMENTS, IN ALL RESPECTS, INCLUDING ALL MATTERS OF CONSTRUCTION, VALIDITY AND PERFORMANCE, THIS PATENT SECURITY AGREEMENT AND THE OBLIGATIONS ARISING HEREUNDER SHALL BE GOVERNED BY, AND CONSTRUED AND ENFORCED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF NEW YORK APPLICABLE TO CONTRACTS MADE AND PERFORMED IN THAT STATE, AND ANY APPLICABLE LAWS OF THE UNITED STATES OF AMERICA.

[signature pages follow]

ATL/935547.4 2

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

BLOUNT INTERNATIONAL, INC.
By: Surving E. Jenness Title: SUP
BLOUNT, INC.
By: Sun E. Jenness Title: Supe
FABITEK CORPORATION
By: Li And H. Loving. M. Title: VP
By: Jachm H. Jrving FIII Title: VP
DIXON INDUSTRIES, INC.
By: Liston M. J. M. Name: Kichard H. Irvingsti Title: 1/P
FREDERICK MANUFACTURING
By: Lither & Impres Name: Richard H. Irving f TT Title: VP

PATENT SECURITY AGREEMENT

S-1

## WINDSOR FORESTRY TOOLS LLC

By: Blo	<b>y</b> unt, Inc., it	s sole	member	r
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By: 🔼	Chnx !	N,	\$\frac{1}{2}	B M
Name:_	Kichard	H.	INVA	a. 111
Title:	WP		<u> </u>	<i>J</i> -

4520 CORP., INC.	
By: Ily In A Long	i M
Name: Richard H. Irvia	711
Title:	

$\nu$	PROPERTII	ES, INC.	M
Name: / Title:	ichard H. VP	Irving,	

BI, L.L.C.

By: Blount, Inc., its	managing member
By: Jachol k	Longon
Name: Kichard	
Title: $\protect\end{vp}$	

ACCEPTED AND ACKNOWLEDGED

BY:

GENERAL ELECTRIC CAPITAL

CORPORATION, as Agent

## **SCHEDULE I**

# PATENT SECURITY AGREEMENT **PATENT REGISTRATIONS**

Blount, Inc.

#### **U.S. Patents**

## **Issued Patents**

Description Description	Patent No.	Issued
SAW CHAIN CUTTER WITH BENT OVER DEPTH GAUGE (English)	RE37288	7/24/01
CUTTING CHAIN HAVING AUTOMATIC SHARPENING	4625610	N/A
SAW CHAIN COMPRISED OF SAFETY SIDE LINKS DESIGNED FOR	4643065	N/A
REDUCING VIBRATION		
SAW CHAIN HAVING RELIEVED CENTER LINK	4773160	N/A
BRUSH CUTTING BLADE (English)	4782731	11/8/88
CHAIN LINK WITH FOLDED OVER CONNECTING PORTIONS (English)	4813323	3/21/89
SPROCKET WITH RADIAL CLEARING MEANS (English)	4816010	3/28/89
STAR-SHAPED FLEXIBLE CUTTING LINE	4869055	
INTEGRAL DUST COVER AND PUMP DRIVE (English)	4893407	1/16/90
METHOD AND APPARATUS TO FELL A TREE (English)	4921024	5/01/90
REPAIRABLE GUIDE BAR FOR TREE HARVESTERS (English)	5052109	10/1/91
(Not Available)	5092211	3/03/92
REPAIRABLE GUIDE BAR FOR TREE HARVESTERS (English)	5093998	3/10/92
ULTRASONIC LOG GRADING (English)	5097881	3/24/92
DRIVE SPROCKET FOR A CHAIN SAW (English)	5098348	3/24/92
FEED MECHANISM FOR A CUTTING DEVICE (English)	5129160	7/14/92
CHAIN SAW SPROCKET (English)	5136783	8/1192
SELECTABLE SPRAY PATTERN CHAIN SAW BAR SYSTEM (English)	5143131	9/1/92
SAW CHAIN FOR AGGREGATE MATERIALS (English)	5184598	2/9/93
HEAT TREATABLE CHROMIUM (English)	5194100	3/16/93
GRAPPLE SAW WITH POSITIVE PRESSURE GRAPPLE ARMS (English)	5267594	12/7/93
HEAT-TREATABLE CHROMIUM (English)	5413646	5/9/95
TREE HARVESTING APPARATUS WITH IMPACT HAMMER (English)	5465770	11/14/95
WOOD PROCESSING APPARATUS WITH IMPACT HAMMER (English)	5465771	11/14/95
CHAINSAW GUIDE BAR	5596811	1/28/97
DRIVE SPROCKET DEVICE WITH FLANGES	5606801	3/4/97
CHAIN SAW GUIDE BAR WITH IDENTIFYING INDICIA (English)	5649367	7/22/99
HIGH STRENGTH STEEL COMPOSITION HAVING ENHANCED LOW TEMPERATURE TOUGHNESS (English)	5651938	7/29/97
DRIVE SPROCKET DEVICE	5667450	9/16/97
CHAIN SAW SPROCKET DEVICE	5699619	12/23/97
CUTTER WITH BENT OVER DEPTH GAUGE (English)	5740715	4/21/98
HIGH STRENGTH STEEL COMPOSITION HAVING ENHANCED LOW TEMPERATURE TOUGHNESS (English)	5772957	6/30/98
CHAIN SAW GUIDE BAR WITH LIQUID SPRAY DEVICE	5778537	7/14/98
CHAINSAW GUIDE BAR WITH REPLACEABLE LIQUID CONDUCTING TUBES	5845402	12/8/98
CHAIN TENSIONER FOR CHAIN SAW (English)	5896670	4/27/99
DEPTH GAUGE FOR A CUTTER (English)	5974933	11/2/99

page 1

ATL/944696.1

<b>Description</b>	Patent No.	Issued
GUIDE BAR MOUNT FOR A TREE HARVESTER (English)	5987786	11/23/99
SAW CHAIN IDENTIFICATION (English)	6003423	12/21/99
AUTOMATIC CHAIN SHARPENING DEVICE MOUNTED ON A CHAIN	6006629	12/28/99
SAW		
CHAIN SAW GUIDE BAR EQUIPPED WITH CHAIN TENSIONER	6049986	4/18/00
(English)		ŕ
DEPTH GAUGE FOR CUTTER (English)	6058825	5/09/00
TIGHTENING MECHANISM FOR CHAIN SAW GUIDE BAR (English)	6061915	5/16/00
SYSTEM AND METHOD FOR RESTRICTING GEAR SHIFT	6067878	5/30/00
OPERATION IN TIMBER HARVESTING TRACTORS (English)		
BOOM ASSEMBLY AND PLATFORM FOR TRACKED FELLER	6085811	7/11/00
BUNCHER MACHINE (English)		
CONCRETE CUTTING CHAIN WITH SEALED JOINTS (English)	6138658	10/31/00
CHAIN SAW GUIDE BAR FOR TREE HARVESTER (English)	6148547	11/21/00
STRETCH REDUCTION SYSTEM FOR CONCRETE CUTTING CHAIN	6186136	2/13/01
SAW (English)		
CHAINSAW GUIDE BAR WITH CLEANING MEANS	6219921	4/24/01
TREE TRANSPORT MACHINE AND METHOD OF TRANSPORTING	6257818	7/10/01
FELLED TREES (English)		
GUIDE FOR CONCRETE CUTTING CHAIN SAW (English)	6311598	11/6/01
HIGH SPEED HARVESTER CUTTING CHAIN (English)	6374716	4/23/02
GUIDE BAR INCLUDING STUMP TREATMENT (English)	6397452	6/4/02
CHAINSAW GUIDE BAR HAVING LIQUID-CONDUCTING	6397475	6/4/02
CHANNELS (English)	· · · · · · · · · · · · · · · · · · ·	

# **Pending Applications**

Description Description	Appl. No.	Filed
SAW CHAIN HAVING DRIVE LINK GUARD FEATURE	10/214986	8/7/02
MANUAL INLET HOLE SELECTION SYSTEM FOR HARVESTER BAR STUMP TREATMENT	09/839967	4/19/02
REPLACEABLE NOSE MEMBER FOR CHAIN SAW GUIDE BARS	10058356	N/A
GUIDE BAR FOR CHAIN SAW INCLUDING STUMP TREATMENT	09839967	N/A
METHODS & APPARATUS FOR DRIVING A CHAINSAW	08923514	N/A
SINGLE JOYSTICK ELECTRONIC STEERING	60027382	N/A

page 2

# Blount, Inc.

# Other Foreign Patents

# **Issued Foreign Patents:**

Country ;	<b>Description</b>	Patent No.	Filed
Europe	Tree Harvesting Apparatus With Impact Hammer	0712570	N/A
Norway	Tree Harvesting Apparatus With Impact Hammer	305781	N/A
Brazil	Tree Harvesting Apparatus With Impact Hammer	P10505174-0	11/14/00
Australia	Ultrasonic Log Grading	648867	2/11/92
Norway	Wood Processing Apparatus with Impact Hammer	302922	N/A
Sweden	Ultrasonic Log Grading	9200483.7	2/18/92
Europe	Wood Processing Apparatus with Impact Hammer	0712571	N/A
Norway	Wood Processing Apparatus with Impact Hammer	302922	N/A
Australia	Not Available	717813	N/A
Australia	Not Available	29066/99	N/A
Australia	Not Available	34048/00	N/A
Australia	Not Available	93329/01	N/A
Australia	Not Available	751887	N/A
Europe	Not Available	00309070.1	N/A
Europe	Not Available	01301230.7	N/A
Europe	Not Available	01301833.8	N/A
Europe	Not Available	02252748.5	N/A
Europe	Not Available	02253612.2	N/A
Europe	Not Available	95850164.5	N/A
Europe	Not Available	97303363.2	N/A
Europe	Not Available	98301642.9	N/A
Europe	Not Available	99108138.1	N/A
Europe	Not Available	99303602.9	N/A
Europe	Not Available	99307788.2	N/A
France	Not Available	0016152	N/A
France	Not Available	0712700	N/A
France	Not Available	0745696	N/A
France	Not Available	0865886	N/A
France	Not Available	0933176	N/A
France	Not Available	9915348	N/A
Germany	Not Available	0745969	N/A
Germany	Not Available	0865886	N/A
Germany	Not Available	10050732.8	N/A
Germany	Not Available	19952979.5	N/A
Germany	Not Available	69206683.7	N/A
Germany	Not Available	69516087.7	N/A
Germany	Not Available	69525076.0	N/A
Great Britain	Not Available	0482763	N/A
Great Britain	Not Available	0712700	N/A
Great Britain	Not Available	0745696	N/A
Great Britain	Not Available	0865886	N/A
Great Britain	Not Available	0933176	N/A
Italy	Not Available  Not Available	0517447	N/A
Italy	Not Available	0865886	N/A
Italy	Not Available	RM00A000027	N/A

ATL/944696.1 page 3

Country	Description	Patent No.	Filed
Japan	Not Available	2521671	N/A
Japan	Not Available	2522473	N/A
Sweden	Not Available	91308725.0	N/A
Sweden	Not Available	95850164.5	N/A
Sweden	Not Available	0745696	N/A

# **Pending Foreign Applications:**

Country	Description	Patent No.	Filed
Chile	Tree Harvesting Apparatus With Impact Hammer	17-08-95	11/7/95
Finland	Tree Harvesting Apparatus With Impact Hammer	955484	11/14/95
Chile	Tree Transport Machine & Method of Transporting Felled Trees	2000-1232	5/17/00
Indonesia	Tree Transport Machine & Method of Transporting Felled Trees	P2000.0417	5/17/00
Russian Federation	Tree Transport Machine & Method of Transporting Felled Trees	2000112887	5/24/00
Brazil	Ultrasonic Log Grading	P19200510	2/14/92
Finland	Ultrasonic Log Grading	920654	2/14/92
Norway	Ultrasonic Log Grading	920530	2/11/92
Brazil	Wood Processing Apparatus with Impact Hammer	P19505175-9	5/20/00
Finland	Wood Processing Apparatus with Impact Hammer	955483	11/14/95
Malaysia	Hydro-ax	92/03774	6/4/92
Philippines	Prentice	4-1999-09625	12/13/99

ATL/944696.1 page 4

# **Windsor Forestry Tools LLC**

## **U.S. Patents**

# **Issued Patents**

Description	Patent No.	Filed
CHAIN SAW NOSE SPROCKET	6317989	7/10/00

# **Pending Applications**

<b>Description</b>	Application No.	Filed
DIMPLED TUBES IN SOLD STUMP TREATMENT BARS	10/045,496	1/9/02
GUIDE BAR WITH QUICK CHANGE REPLACEMENT NOSE	10/058356	1/30/02

ATL/944696.1 page 5

## CTR Manufacturing, Inc. Now By Merger Blount, Inc.

#### **U.S. Patents**

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TREE FELLING APPARATUS (English)	4763705	19880816
TREE FELLING APPARATUS (English)	4958670	19900925
TRANSPORTABLE WORK MACHINE HAVING A STABILIZER LEG	5086684	19920211
WITH SELECTIVELY OPERABLE AUXILIARY SAW MEANS (English)		
LOG CUTTING APPARATUS (English)	5103881	19920414
PORTABLE CAM-LINK LOG CUTTING APPARATUS (English)	5724876	19980310

page 6

## **Dixon Industries Inc.**

## U.S. Patents

# **Issued Patents**

Description	Patent No.	Issued
FOLDABLE CONTROL LEVER (English)	6343668	20020205
WALK-BEHIND TRACTION VEHICLE HAVING VARIABLE SPEED FRICTION DRIVE TRANSMISSION (English)	5915487	19990629
AUTOTENSIONER FOR DRIVE CHAIN OF SELF-PROPELLED LAWN MOWER (English)	5569106	19961029
FRICTION DRIVE UNIT FOR RIDING LAWN MOWERS AND THE LIKE (English)	5496226	19960305
WALK BEHIND MOWER	D423018	10000418
RIDING LAWN MOWER	D359740	19950627
RIDING LAWN MOWER	D311742	19901030
LOAD TESTING APPARATUS AND METHOD FOR A PERSONNEL PLATFORM	5445032	19950829

page 7

# Omark Industries Inc. Now by Merger Blount, Inc.

#### **U.S. Patents**

## **Issued Patents**

<b>Description</b>	Patent No.	Issued I
SPROCKET WITH RADIAL CLEARING MEANS (English)	4530679	19850723
CUTTING CHAIN HAVING AUTOMATIC SHARPENING (English)	4625610	19861202
SAW CHAIN COMPRISED OF SAFETY SIDE LINKS DESIGNED FOR REDUCING VIBRATION (English)	4643065	19870217
SAW CHAIN HAVING RELIEVED CENTER LINK	4773160	19880927
STAR-SHAPED FLEXIBLE CUTTING LINE (English)	4869055	19890926

page 8

## Blount Inc.

## **Canadian Patents**

# **Issued Patents**

Description	Patent No.	Issued
WOOD PROCESSING APPARATUS WITH IMPACT HAMMER	2160325	19980811
(English; French)		
(Not Available)	1284759	19910611
STAR-SHAPED CUTTING LINE (English; French)	1292122	19911119
TREE HARVESTING APPARATUS WITH IMPACT HAMMER	2160327	19990202

# **Pending Applications**

Description	Appl. No.	Filing Date
SAW CHAIN IDENTIFICATION (English: French)	2335507	4/22/98
LIGHTWEIGHT CHAIN SAW BAR	2342005	3/21/01

page 9

ATL/944696.1

# Omark Industries,Inc. Now By Merger Blount, Inc

# **Canadian Patents**

# **Issued Patents -**

Description.	Patent No.	Issued
VIBRATION DAMPENING SAW CHAIN English; French)	1284759	19910611

page 10

RECORDED: 05/21/2003

ATL/944696.1