PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
Bank of America N.A., as Administrative Agent	09/30/2010

RECEIVING PARTY DATA

Name:	Ames True Temper, Inc.
Street Address:	465 Railroad Avenue
City:	Camp Hill
State/Country:	PENNSYLVANIA
Postal Code:	17001

Name:	Ames True Temper Properties,Inc.	
Street Address:	465 Railroad Avenue	
City:	Camp Hill	
State/Country:	PENNSYLVANIA	
Postal Code:	17001	

Name:	ATT Holding Company
Street Address:	465 Railroad Avenue
City:	Camp Hill
State/Country:	PENNSYLVANIA
Postal Code:	17001

PROPERTY NUMBERS Total: 180

Property Type	Number	
Patent Number:	D401485	
Patent Number:	D395382	
Patent Number:	5706900	
Patent Number:	5674022	
Patent Number:	6360484	
li-	PATENT	

REEL: 025406 FRAME: 0624

501360884

Patent Number:	D401668
Patent Number:	4655494
Patent Number:	5641237
Patent Number:	5615903
Patent Number:	5794649
Patent Number:	5934314
Patent Number:	5876049
Patent Number:	6079720
Patent Number:	6138927
Patent Number:	6193247
Patent Number:	6328361
Patent Number:	6338360
Patent Number:	D388669
Patent Number:	D397279
Patent Number:	D388668
Patent Number:	D393786
Patent Number:	D323228
Patent Number:	D317113
Patent Number:	D341768
Patent Number:	D341770
Patent Number:	D355515
Patent Number:	D381375
Patent Number:	D374166
Patent Number:	D375882
Patent Number:	D376965
Patent Number:	D375881
Patent Number:	D375027
Patent Number:	D375236
Patent Number:	D375235
Patent Number:	D381875
Patent Number:	RE37442
Patent Number:	D390093
Patent Number:	D390315
Patent Number:	D390095
Patent Number:	D391132
	" PATENT

Patent Number:	D393189
Patent Number:	D396615
Patent Number:	D391732
Patent Number:	D413904
Patent Number:	D413903
Patent Number:	D414783
Patent Number:	D413234
Patent Number:	D413774
Patent Number:	D459564
Patent Number:	D457402
Patent Number:	D464539
Patent Number:	D476199
Patent Number:	D464541
Patent Number:	D478792
Patent Number:	D482580
Patent Number:	D434287
Patent Number:	D448652
Patent Number:	D449914
Patent Number:	D472433
Patent Number:	D449143
Patent Number:	D452759
Patent Number:	D448491
Patent Number:	D458070
Patent Number:	6625888
Patent Number:	D448861
Patent Number:	D460343
Patent Number:	D360122
Patent Number:	D328553
Patent Number:	D329176
Patent Number:	D388293
Patent Number:	D329013
Patent Number:	D376742
Patent Number:	D376301
Patent Number:	D376519
Patent Number:	D376076
<u> </u>	PATENT

Patent Number:	D379422
Patent Number:	D418734
Patent Number:	D408955
Patent Number:	D404883
Patent Number:	D404881
Patent Number:	D404882
Patent Number:	D408607
Patent Number:	D435406
Patent Number:	D412093
Patent Number:	D464540
Patent Number:	6488240
Patent Number:	D388292
Patent Number:	5415448
Patent Number:	D355292
Patent Number:	6009625
Patent Number:	D357615
Patent Number:	5735630
Patent Number:	D395111
Patent Number:	D433889
Patent Number:	D314500
Patent Number:	4573311
Patent Number:	6889405
Patent Number:	6851701
Patent Number:	6869098
Patent Number:	6923469
Patent Number:	D496839
Patent Number:	D496837
Patent Number:	D496838
Patent Number:	D501974
Patent Number:	D544173
Patent Number:	6991251
Patent Number:	6887406
Patent Number:	D506123
Patent Number:	6824180
Patent Number:	D498130
	PATENT '

Patent Number:	D491775
Patent Number:	D500236
Patent Number:	D502067
Patent Number:	D500235
Patent Number:	7104565
Patent Number:	6767406
Application Number:	10969414
Application Number:	11038695
Application Number:	29223480
PCT Number:	US0508139
Application Number:	29225463
Application Number:	29255475
Application Number:	29225484
Application Number:	29225684
Application Number:	29225680
Application Number:	29226030
PCT Number:	US0510798
Application Number:	11136318
Application Number:	11136224
Application Number:	60696577
Application Number:	29236167
Application Number:	11219037
Application Number:	60730432
Application Number:	11259877
Application Number:	60736215
Application Number:	29243203
Application Number:	60750244
Application Number:	29245676
Application Number:	11353440
Application Number:	11389834
Application Number:	10447474
Application Number:	29198376
Application Number:	10633841
Application Number:	10616077
Application Number:	10637462
Įr –	" PATENT

Application Number:	10036370
Application Number:	10197495
Application Number:	10994859
Application Number:	29235650
Application Number:	29229767
Application Number:	29226862
Application Number:	29226745
Application Number:	29226741
Application Number:	29226740
Application Number:	29226739
Application Number:	29226711
Application Number:	29226671
Application Number:	29226337
Patent Number:	D516881
Application Number:	29210760
Patent Number:	D514902
Patent Number:	D508597
Patent Number:	D505304
Patent Number:	D500239
Patent Number:	D498129
Patent Number:	D487833
Patent Number:	D470291
Patent Number:	D427494
Patent Number:	D426437
Patent Number:	D425384
Patent Number:	D425304
Patent Number:	D417826
Patent Number:	D410375
Patent Number:	D401125
Patent Number:	D398201
Patent Number:	6315488
Patent Number:	6948569
Patent Number:	6848695
Patent Number:	6170893
Patent Number:	6260865
	PATENT

REEL: 025406 FRAME: 0629

CORRESPONDENCE DATA

Fax Number: (650)813-4848

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

Phone: 650.813.4800

Email: naforeignpatentdept@dechert.com

Correspondent Name: Dechert LLP

Address Line 1: 2440 W. El Camino Real

Address Line 2: Suite 700

Address Line 4: Mountain View, CALIFORNIA 94040

ATTORNEY DOCKET NUMBER: 376527-109643

NAME OF SUBMITTER: Tayo Giwa

Total Attachments: 11

source=Security_Release_Schedule_A#page1.tif

source=Security_Release_Schedule_A#page2.tif

source=Security_Release_Schedule_A#page3.tif

source=Security_Release_Schedule_A#page4.tif

source=Security_Release_Schedule_A#page5.tif

source=Security_Release_Schedule_A#page6.tif

source=Security_Release_Schedule_A#page7.tif

source=Security_Release_Schedule_A#page8.tif

source=Security_Release_Schedule_A#page9.tif

source=Security_Release_Schedule_A#page10.tif

source=Security_Release_Schedule_A#page11.tif

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY ("*Release*") is dated as of September 30, 2010 by Bank of America, N.A. ("*Assignor*"), as Administrative Agent for the Secured Parties (as defined in the Credit Agreement referred to below), in favor of the Persons listed on the signature page hereof ("*Assignee*").

WHEREAS, Ames True Temper, Inc., a Delaware corporation ("Borrower Agent") and certain of its subsidiaries (collectively, the "Borrowers"), entered into a Credit Agreement, dated as of June 28, 2004 (as amended, amended and restated, supplemented or otherwise modified from time to time, with ATT Holding Co., a Delaware corporation, as Guarantor, Bank of America, N.A., as Administrative Agent and the Lenders party thereto; and an Amended and Restated Credit Agreement dated April 7, 2006 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement") with ATT Holding Co, a Delaware corporation as Guarantor, Bank of America, N.A. as Administrative Agent, Swing Line Lender and L/C Issuer, the other Agents party thereto and the Lenders from time to time party thereto. Terms defined in the Credit Agreement and not otherwise defined herein are used herein as defined in the Credit Agreement.

WHEREAS, as a condition precedent to the making of Loans by the Lenders and the issuance of Letters of Credit by the L/C Issuer under the Credit Agreement and the entry into Secured Hedge Agreements by the Hedge Banks from time to time, each Assignee executed and delivered that certain Security Agreement dated June 28, 2004 and that certain Amended and Restated Security Agreement dated April 7, 2006, made by the Assignee to the Collateral Agent (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement").

WHEREAS, under the terms of the Security Agreement, each Assignee granted and/or continued to grant, as applicable, to Assignor for the ratable benefit of the Secured Parties, a security interest in, among other property, certain intellectual property of Assignee, and Assignee agreed on condition thereof to execute that certain Intellectual Property Security Agreement dated June 28, 2004 and that certain Amended and Restated Intellectual Property Security Agreement dated April 7, 2006, between the Assignor and Assignee for recording such security interest with the United States Patent and Trademark Office, the United States Copyright Office and other governmental authorities, and such agreements were recorded under the Reel/Frame numbers (017006/0935), (017575/0397), (3227/0321) and (3303/0798), and at Volume V3537 and Document Number 497, respectively. ("IP Security Agreement").

WHEREAS, pursuant to the Security Agreement and the IP Security Agreement, a lien was secured on certain intellectual property of Assignee, including the following (the "*Collateral*"):

- (i) the patents and patent applications set forth in Schedule A hereto (the "Patents");
- (ii) the trademark and service mark registrations and applications set forth in Schedule B hereto, together with the goodwill symbolized thereby (the "*Trademarks*");
- (iii) all copyrights, whether registered or unregistered, now owned or hereafter acquired by such Grantor, including, without limitation, the copyright registrations and applications and exclusive copyright licenses set forth in Schedule C hereto (the "Copyrights");
- (iv) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;
- (v) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
- (vi) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing.

WHEREAS, Assignor and Assignee desire that Assignor terminates and releases its security interest in the Collateral;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

Assignor hereby terminates, releases and discharges fully its lien on, and security interest in and to, all of the right, title and interest of the Assignee in, to and under the Collateral, including but not limited to the Patents, Trademarks and Copyrights listed on Schedules A, B, and C, respectively, and reassigns and transfers any and all interest that Assignor may have in the Collateral to Assignee.

Assignor hereby authorizes Assignee or Assignee's authorized representative to (i) record this Release with the United States Patent and Trademark Office and the United States Copyright Office, (ii) file UCC Financing Statement Amendments with the applicable filing office in order to memorialize the release of any security interest of Assignor in the Collateral, and/or (iii) otherwise record or file this Release in the applicable governmental office or agency.

Assignor further agrees to execute and deliver to Assignee any and all further documents and instruments, and do any and all further acts which Assignee (or its

agents or designees) reasonably request (at Assignee's sole cost and expense) in order to confirm this Release and Assignee's right, title, and interest in or to the Collateral.

[Remainder of this page intentionally left blank; signature page follows]

IN WITNESS WHEREOF, Assignor has caused this Release to be duly executed and delivered by its officer thereunto duly authorized as of the september, 2010.

Bank of America, N.A., as Administrative Agent

By:_____

Name: Christopher M. O'Halloran

Title: Senior Vice President

Schedule A

PATENTS

Description	Patent No.	Patent Date	Country Filed
Ratchet Lopper	D401,485	11/24/1998	US
Dual Pruning Blade	D395,382	6/23/1998	US
Gardening Tool for Loosening Soil	5,706,900	1/13/1998	US
Tool with Handle	5,674,022	10/7/1997	US

Description	Patent No.	Patent Date	Country Filed
Planter and method of	6,360,484	03/26/2002	US
manufacturing same			
Watering can	D401,668	11/24/1998	US
Plastic grain scoop	4,655,494	04/07/1987	US
Garden tool sleeve	5,641,237	06/24/1997	US
Utility cart with tool handle holding	5,615,903	01/04/1997	US
device			
Portable Hose Cart Assembly	5,794,649	8/18/1998	US
Hose Storage Device	5,934,314	08/10/1999	US
Portable stackable wagon assembly	5,876,049	03/02/1999	US
Portable stackable wagon assembly	6,079,720	06/27/2000	US
Dual mode spreader	6,138,927	10/31/2000	US
Portable stackable wagon	6,193,247	02/27/2001	US
Tool with detachable handle	6,328,361	12/11/2001	US
Auto racking hose reel center	6,338,360	01/15/2002	US
assembly			
Elongated tool handle	D388,669	01/06/1998	US
Round point shovel with toothed	D397,279	08/25/1998	US
blade			
Flat end spade with toothed blade	D388,668	01/06/1998	US
Poly leaf rake	D393,786	04/28/1998	US
Portable hose reel frame	D323,228	01/14/1992	US
Hose reel	D317,113	05/28/1991	US
Wall support for a hose reel	D341,768	11/30/1993	US
Wall supported hose reel	D341,770	11/30/1993	US
Lawn cart	D355,515	02/14/1995	US
Child's snow tool	D381,375	07/22/1997	US
Cassette hose reel	D374,166	10/01/1996	US
36" snow pusher	D375,882	11/26/1996	US
Folding handle for a sleigh shovel	D376,965	12/31/1996	US
Aluminum hand trowel	D375,881	11/26/1996	US
Aluminum hand transplanter	D375,027	10/29/1996	US

A-1

Description	Patent No.	Patent Date	Country Filed
Aluminum hand cultivator	D375,236	11/05/1996	US
Sleigh shovel with wheels	D375,235	11/05/1996	US
Snow shovel	D381,875	08/05/1997	US
Portable hose cart assembly	RE.37,442	11/13/2001	US
Hose reel-design for basket	D390,093	02/03/1998	US
Portable hose cart frame assembly	D390,315	02/03/1998	US
Hose reel support-caddie side frame	D390,095	02/03/1998	US
Rake-Mongoose handle	D391,132	02/24/1998	US
Pruner (courtyard series)	D393,189	04/07/1998	US
Pruner (nursery series)	D396,615	08/04/1998	US
Garden wagon	D391,732	03/03/1998	US
Dual mode spreader	D413,904	09/14/1999	US
Drop spreader	D413,903	09/14/1999	US
Broadcast spreader	D414,783	10/05/1999	US
Tine rake with ergo handle	D413,234	08/31/1999	US
Round p. & square p. shovels with ergo handles	D413,774	09/14/1999	US
Utility cart	D459,564	06/25/2002	US
Pruners with translucent handles	D457,402	05/21/2002	US
Design true cut bypass hand pruner	D464,539	10/22/2002	US
An apertured blade for a hand pruner	D476,199	06/24/2003	US
True cut anvil hand pruner	D464,541	10/22/2002	US
True cut hedge shears	D478,792	08/26/2003	US
Shears	D482,580	11/25/2003	US
Scoop	D434,287	11/28/2000	US
Autotracking reel easy deck/patio hose reel	D448,652	10/02/2001	US
Autotracking workcenter cart hose reel	D449,914	10/30/2001	US
Bypass Type Hand Pruner	D472,433	04/01/2003	US
8" scraper	D449,143	10/09/2001	US
7" scraper	D452,759	01/01/2002	ÜS
Wrought iron trellis	D448,491	09/25/2001	US
Replaceable blade pruner	D458,070	06/04/2002	US
Replaceable blade pruner	6,625,888	09/30/2003	US
Stone edge large (landscape 18" section)	D448,861	10/02/2001	US
Hose reel carrier (wall mount auto track)	D460,343	07/16/2002	US
Tool handle grip	D360,122	07/11/1995	US
Snow scoop or similar article	D328,553	08/11/1992	US
Snow shovel blade	D329,176	09/08/1992	US

Description	Patent No.	Patent Date	Country Filed
Tool handle with hand grip	D388,293	12/30/1997	US
Collar for hand tools	D329,013	09/01/1992	US
Tool handle	D376,742	12/24/1996	US
Garden rake head	D376,301	12/10/1996	US
Garden hoe head	D376,519	12/17/1996	US
Garden cultivator head	D376,076	12/03/1996	US
Garden tool sleeve	D379,422	05/27/1997	US
Pair of handle grips	D418,734	01/11/2000	US
Wheelbarrow leg extension	D408,955	04/27/1999	US
Wheelbarrow leg extension	D404,883	01/26/1999	US
Wheelbarrow leg extension	D404,881	01/26/1999	US
Wheelbarrow leg extension	D404,882	01/26/1999	US
Wheelbarrow leg extension	D408,607	04/20/1999	US
Shovel element	D435,406	12/26/2000	US
Foot support	D412,093	07/20/1999	US
Lopper	D464,540	10/22/2002	US
Hose hanger apparatus	6,488,240	12/03/2002	US
Round point shovel with toothed	D388,292	12/30/1997	US
blade			
Universal replacement tool handle — IXL patent	5,415,448	05/16/1995	US
Forklift **Not an ATT registration?	D355,292	02/07/1995	US
Hole Forming Assembly for	6,009,625	01/04/2000	US
Irrigation Tubing			
Plow Handle	D357,615	04/25/1995	US
Striking tool head system & common elongated handle for multiple tool head assembles —	5,735,630	04/07/1998	US
IXL patent			
Wheeled hose reel support	D395,111	06/09/1998	US
Snow shovel	D433,889	11/21/2000	US
Handle for hand tools	D314,500	02/12/1991	US
Lawn rake	4,573,311	03/04/1986	US
Dual material tool handle	6,889,405	05/10/2005	US
Collapsible wheelbarrow and	6,851,701	02/08/2005	US
associated method	0,001,701	02,00,2000	0~
Collapsible wheelbarrow and	6,869,098	03/22/2005	US
associated method	-,000,000		
Collapsible wheelbarrow	6,923,469	08/02/2005	US
Shears	D496,839	10/05/2004	US
Pruner	D496.837	10/05/2004	US

Description	Patent No.	Patent Date	Country Filed
Pruner	D496,838 ¹	10/05/2004	US
Wheelbarrow frame	D501,974	02/15/2005	US
Wheelbarrow With Pivoting Hopper (Pushover Wb)	D544,173	06/05/2007	US
Collapsible Wheelbarrow And Associated Method	6,991,251	01/31/2006	US
Molded article having hollow rim portion and process for producing such articles	6,887,406	05/03/2005	US

	Patent		
Description	No.	Patent Date	Country Filed
Hose reel bench	D506,123	6/14/2005	US
Improved quick connect tool	6,824,180	11/30/2004	US
Tool handle	D498,130	11/9/2004	US
Garden cutting tool	D491,775	6/22/2004	US
Pruner	D500,236	12/28/2004	US
Pruner (small)	D502,067	2/22/2005	US
Pruner (large)	D500,235	12/28/2004	US
Packaged Wheelbarrow And	7,104,565	8/8/2003	US
Associated Method			
Conveyor Painting System	6,767,406	1/9/2003	US

PATENT APPLICATIONS

Name		Application No.	Filing Date	Country
Improved	Garden Hose With	10/969,414	10/20/2004	US
Backbone				
Dual Mate	erial Tool Handle	11/038,695	1/20/2005	US
(Innovativ	e Fiberglass)			
Handle Fo	or A Striking Tool	29/223,480	2/11/2005	US
(Wave Ha	ndle)			
Flat Free	Γire And Method Of	PCT/US05/081 39	3/10/2005	US
Preparing	Same (Rubber Clad Ff			
Tire)				
Square Po	int Shovel And Handle	29/225,463	3/16/2005	US
Therefor (Comfort Plus)			
Garden Sp	oade And Handle	29/255,475	3/16/2005	US
Therefor (Comfort Plus)			
Round Po	int Shovel And Handle	29/225,484	3/16/2005	US

A-4

Name	Application No.	Filing Date	Country
Therefor (Comfort Plus)			
Leaf Rake And Handle Therefor	29/225,684	3/18/2005	US
(Comfort Plus)			
Hoe/Cultivator And Handle	29/225,680	3/18/2005	US
Therefor (Comfort Plus)			
Level Head Rake And Handle	29/226,030	3/21/2005	US
Therefor (Comfort Plus)			
High-Elasticity, Airless Tire For	PCT/US2005/10798	3/31/2005	US
Human- Powered Vehicles			
Garden Cart With Movable Tray	11/136,318	5/24/2005	US
(Garden Chariot)	44145255	F/A 1/A A A =	7.70
Three Wheeled Braking	11/136,224	5/24/2005	US
Wheelbarrow (Pushbarrow)	X0/000 577	715/2005	TIC
Folding Leg Brace For A	60/696,577	7/5/2005	US
Wheelbarrow (Quick Assembly)	20/226 169	8/12/2005	TTO
Decorative Hose Reel (Wrought Iron Deck Box)	29/236,167	8/12/2005	US
	11/210 027	9/2/2005	US
Improved Garden Hose Reel (Fold N Store)	11/219,037	9/2/2003	US
POLYLAM 4 (Registered As	60/730,432	10/26/2005	US
"Hybrid Polyurethane Planters	00/750,452	10/20/2003	0.5
And Method Of Forming			
Thereof')			
Hose Having An Elliptical Cross-		10/27/2005	US
Section		10,2,,,20,00	
Innovative Label And Labeling	11/259,877	10/27/2005	US
Method (Wb Parts Box)			
Canister Hose Reel (Hose Reel	60/736,215	11/14/2005	US
Caddy)			
Consumer Flit Tool (The Scout)	29/243,203	11/21/2005	US
Swiveling Hose Reel Base	60/750,244	12/14/2005	US
D-Grip For Tool (Versa Grip)	29/245,676	12/28/2005	US
Folding Leg Brace For A	11/353,440	2/14/2006	US
Wheelbarrow (Quick Assembly)	Anadelinans als see state in the ability of the second of		
Wheelbarrow With Pivoting	11/389,834	3/27/2006	US
Hopper And Stand		***************************************	
Simulated Brick Trim Apparatus	10/447,474	5/29/2003	US
An Anvil Type Hand Pruner	29/198,376		US
Hose Reel Bench Apparatus	10/633,841		US
Method of Making Textured	10/616,077	7/8/2003	US
Edging			
Combination Garden Tool	10/637,462		US
Method Of Making Textured	10/036,370	1/7/2002	US

Name	Application No.	Filing Date	Country
Edging		·	
Pruners For Cutting Vegetation	10/197,495	7/18/2002	US
Modular Block System	10/994,859	11/22/2004	US

Union Tools, Inc. Patents			
Descriptions	Patent No.	Serial No.	Country Filed
Hand Pruner		29/235,650	US
Handle Shaft for a Tool		29/229,767	US
Handle for Hand Tool (versigrip	, or a first common superior superior superior superior () on the configuration and an expension of	29/226,862	US
handle design)			
Handle for Hand-Operated Tool		29/226,745	US
(long handle design)			
Hand Operated Tool (mulching		29/226,741	US
tool design)			
Tool Head for Hand-Operated	7 A 1922 - 1 2 XXX 22 A 22 XXX 23 A 24 XXX 24 A 24 XX 24 A 24 A 24 A 24 A	29/226,740	US
Tool (central step tool head design			
Cultivator Head for Hand Tool		29/226,739	US
(versigrip cultivator design)			
Bulb Planter	THE PARTY OF THE P	29/226,711	US
Handle for Hand-Operated Tool		29/226,671	US
loop handle design)			
Bow Rake		29/226,337	US
Handle Shaft for a Tool	D516,881		US
Mounting Bracket for a	THE RESERVE AND ASSESSED AS A SECOND	29/210,760	US
Wheelbarrow Tray			
Leaf Rake	D514,902		US
Frame for a Collapsible Wheel	D508,597		US
Barrow			
Leaf Rake	D505,304		US
Shingle Removing Tool (design	D500,239		US
1)			
Shingle Removing Tool (design	D498,129		US
2)			
Wheelbarrow Leg Stabilizer	D487,833		US
Stackable Yard Cart	D470,291		US
Handle Shaft for a Garden or	D427,494		US
Snow Tool			
Rake Head	D426,437		US
Rake Head	D425,384		US
Tool Holder	D425,304		US
Snow Tool Blade	D417,826		US
Hose Reel Casing	D410,375		US
Post Hole Digger Blade	D401,125		US

Union Tools, Inc. Patents			
Descriptions	Patent No.	Serial No.	Country Filed
Interior Surfaces of a Snow Tool Blade	D398,201		US
Snap-in Handle Assembly for a Tool	6,315,488		US
Snow Auger Assembly	6,948,569		US
Stackable Yard Cart	6,848,695		US
Implement with Reinforcing Rib	6,170,893		US
or Corrugation			
Tool Holder	6,260,865		US