

## TRADEMARK ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Stackpole International Powder Metal, ULC		10/10/2013	ULC-Ancaster: ONTARIO
RECEIVING PARTY DATA			
Name:	Morgan Stanley Senior Funding, Inc., as administrative agent		
Street Address:	1585 Broadway, 4th Floor		
City:	New York		
State/Country:	NEW YORK		
Postal Code:	10036		
Entity Type:	Bank: UNITED STATES		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	3344343	STACKPOLE	
CORRESPONDENCE DATA			
Fax Number:	3026365454		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>			
Phone:	800-927-9801 x 62348		
Email:	jpaterso@cscinfo.com		
Correspondent Name:	Corporation Service Company		
Address Line 1:	1090 Vermont Avenue NW, Suite 430		
Address Line 4:	Washington, DISTRICT OF COLUMBIA 20005		
ATTORNEY DOCKET NUMBER:	839187-10		
NAME OF SUBMITTER:	Jean Paterson		
Signature:	/jep/		

Date:

10/17/2013

**Total Attachments: 12**

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**THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT IS SUBJECT TO THE PROVISIONS OF THE INTERCREDITOR AGREEMENT DATED AS OF OCTOBER 10, 2013 (AS AMENDED, RESTATED, SUPPLEMENTED OR OTHERWISE MODIFIED FROM TIME TO TIME), AMONG STACKPOLE INTERNATIONAL POWDER METAL ULC, STACKPOLE INTERNATIONAL EP INTERMEDIATE, LTD., STACKPOLE INTERNATIONAL INTERMEDIATE CO., S.A., STACKPOLE INTERNATIONAL EP HOLDING, LTD, STACKPOLE INTERNATIONAL GLOBAL HOLDING CO., S.A., STACKPOLE INTERNATIONAL PM HOLDING, LTD., STACKPOLE POWERTRAIN INTERNATIONAL USA, LLC, STACKPOLE INTERNATIONAL S.À.R.L., THEOTHER GRANTORS PARTY THERETO, MORGAN STANLEY SENIOR FUNDING, INC., AS CREDIT AGREEMENT ADMINISTRATIVE AGENT, AND WILMINGTON TRUST, NATIONAL ASSOCIATION, AS NOTES COLLATERAL AGENT, AND EACH ADDITIONAL COLLATERAL AGENT FROM TIME TO TIME PARTY THERETO.**

### **CANADIAN INTELLECTUAL PROPERTY SECURITY AGREEMENT**

Intellectual Property Security Agreement dated as of October 10, 2013 (this "Agreement"), among Stackpole International Powder Metal, ULC (the "Grantor") and Morgan Stanley Senior Funding, Inc., as administrative agent (in such capacity, the "Administrative Agent").

Reference is made to (i) the revolving credit agreement (as amended, supplemented, restated, extended, renewed, refinanced or replaced from time to time, the "**Credit Agreement**") dated as of October 10, 2013 among, *inter alios*, the Canadian Borrowers, the other Grantors party thereto from time to time, the financial institutions party thereto from time to time as lenders, the Administrative Agent, and (ii) the Canadian collateral agreement (as amended, supplemented, restated, extended, renewed or replaced from time to time, the "**Canadian Collateral Agreement**") dated as of October 10, 2013 granted by Grantors in favour of Administrative Agent. The Lenders and the Issuing Banks have agreed to extend credit to the Borrowers subject to the terms and conditions set forth in the Credit Agreement. The Grantor is an Affiliate of the Borrowers and is willing to execute and deliver this Agreement in order to induce the Lenders to make additional Loans and the Issuing Banks to issue additional Letters of Credit and as consideration for Loans previously made and Letters of Credit previously issued. Accordingly, the parties hereto agree as follows:

**SECTION 1. Terms.** Capitalized terms used in this Agreement and not otherwise defined herein have the meanings specified in the Canadian Collateral Agreement or the Credit Agreement, as applicable. The rules of construction specified in Section 1.3 of the Canadian Collateral Agreement also apply to this Agreement.

**SECTION 2. Grant of Security Interest.** As security for the payment or performance, as the case may be, in full of the Secured Obligations, the Grantor hereby grants to the Administrative Agent, its successors and assigns, for the benefit of the Secured Parties, a security interest (the "Security Interest") in all of such Grantor's right, title and interest in, to and under the Copyrights, Designs, Patents, Trade-marks listed on Schedule I attached hereto, including all Proceeds and products thereof and all rights to sue for past, present and future infringements, misappropriations or violations thereof (the "IP Collateral").

**SECTION 3. Canadian Collateral Agreement.** The Security Interest granted to the Administrative Agent herein is granted in furtherance, and not in limitation, of the security interests granted to the Administrative Agent pursuant to the Canadian Collateral Agreement. The Grantor hereby acknowledges and affirms that the rights and remedies of the Administrative Agent with respect to the IP Collateral are more fully set forth in the Canadian Collateral Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms

of this Agreement and the Canadian Collateral Agreement, the terms of the Canadian Collateral Agreement shall govern.

SECTION 4. Recordation. This Agreement has been executed and delivered by the Grantor for the purpose of recording the grant of security interest herein with the Canadian Intellectual Property Office, United States Patent and Trademark Office and the United States Copyright Office. Each Grantor authorizes and requests that the Canadian Intellectual Property Office, United States Patent and Trademark Office and the United States Copyright Office record this Agreement. In addition, Grantor authorizes the Administrative Agent at any time and from time to time to file applicable financing statements in the applicable filing offices naming the Grantor as “debtor” and the Administrative Agent as “secured party” and describing the United States IP Collateral (including indicating the Collateral as “all assets” of such Grantor or words of similar effect).

SECTION 5. Termination. The security interest granted herein shall terminate and be released at the time and in the manner set forth in Section 9.15 of the Credit Agreement and, at such time, the Administrative Agent shall execute, acknowledge, and deliver to the Grantors an instrument in writing in recordable form releasing the collateral pledge, grant, assignment, lien and security interest in the IP Collateral under this Agreement.

SECTION 6. Counterparts. This Agreement may be executed in counterparts (and by different parties hereto on different counterparts), each of which shall constitute an original but all of which when taken together shall constitute a single contract. Delivery of an executed signature page to this Agreement by facsimile or other electronic transmission shall be effective as delivery of a manually signed counterpart of this Agreement.


SECTION 7. Intercreditor Agreement.

- (a) In the event of any conflict between the terms of the Intercreditor Agreement and this Agreement or any other Security Document, the terms of the Intercreditor Agreement shall govern and control. Notwithstanding anything to the contrary herein, the Administrative Agent acknowledges and agrees that the Grantor shall not be required to take or refrain from taking any action at the request of the Administrative Agent with respect to the Collateral if such action or inaction would be inconsistent with the terms of the Intercreditor Agreement.
- (b) Except as specified herein, nothing contained in the Intercreditor Agreement shall be deemed to modify any of the provisions of this Agreement, which, as among the Grantor and the Administrative Agent shall remain in full force and effect.

*[Remainder of page intentionally left blank]*

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement as of the day and year first above written.

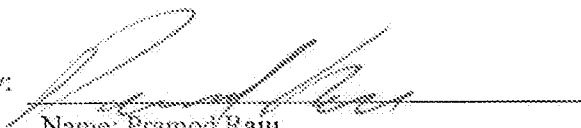
STACKPOLE INTERNATIONAL POWDER  
METAL, ULC, as Grantor

By   
Name: Alexander M. Rose  
Title: Principal

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement as of the day and year first above written.

MORGAN STANLEY SENIOR FUNDING, INC.,  
in its capacity as administrative agent for the benefit  
of the Secured Parties

By:



Name: Pramod Raju

Title: Authorized Signatory

Schedule I

**Trademark Applications and Registrations**

Title	Status	Property Type	Country	Appl. No.	Appl. Date	Reg. No.	Reg. Date	Owner
STACKPOLE	Registered	Trademark	United States of America	78/968166	Sep-06-2006	3344343	Nov-27-2007	STACKPOLE POWERTRAIN INTERNATIONAL ULC
STACKPOLE	Registered	Trademark	Canada	0644179	Nov-03-1989	TMA377715	Dec-21-1990	STACKPOLE POWERTRAIN INTERNATIONAL ULC
STACKPOLE	Registered	Trademark	Canada	0670505	Nov-15-1990	TMA391806	Dec-13-1991	STACKPOLE POWERTRAIN INTERNATIONAL ULC
STACKPOLE	Registered	Trademark	China	5928205	Mar-02-2007	5928205	Nov-07-2009	STACKPOLE POWERTRAIN INTERNATIONAL ULC
STACKPOLE	Registered	Trademark	India	1531072	Feb-14-2007	1531072	Mar-02-2012	GATES CANADA INC.
STACKPOLE	Registered	Trademark	Japan	2007-016262	Feb-26-2007	5083991	Oct-12-2007	STACKPOLE POWERTRAIN INTERNATIONAL ULC
STACKPOLE	Registered	Trademark	Republic of Korea	2007-8484	Feb-13-2007	741869	Mar-26-2008	STACKPOLE LTD
PRESDENIS	Registered	Trademark	Canada	0808091	Mar-25-1996	TMA505770	Dec-21-1998	STACKPOLE POWERTRAIN INTERNATIONAL ULC
SELECTDENS	Registered	Trademark	Canada	0887220	Aug-12-1998	TMA548615	Jul-25-2001	STACKPOLE POWERTRAIN INTERNATIONAL ULC

## Patents and Patent Applications

Title	Status	Property Type	Country	Appln. No.	Appln. Date	Patent No.	Patent Date	Owner
HI-DENSITY SINTERED ALLOY	Registered	Patent	United States of America	08/193578	Feb-08-1994	5516483	May-14-1996	STACKPOLE POWERTRAIN INTERNATIONAL ULC
VANE PUMP	Pending	Patent	Canada	2721877	May-12-2009			STACKPOLE POWERTRAIN INTERNATIONAL ULC
GEAR WHEELS ROLLED FROM POWDER METAL BLANKS AND METHOD OF MANUFACTURE	Registered	Patent	United States of America	08/368080	Jan-03-1995	5711187	Jan-27-1998	STACKPOLE POWERTRAIN INTERNATIONAL ULC
GEAR WHEELS ROLL FORMED FROM POWDER METAL BLANKS	Registered	Patent	Germany	01915575.3	Mar-30-2001	60119915	May-24-2006	FORMFLO LTD
GEAR WHEELS ROLL FORMED FROM POWDER METAL BLANKS	Registered	Patent	Spain	01915575.3	Mar-30-2001	2267734	May-24-2006	FORMFLO LTD
GEAR WHEELS ROLL FORMED FROM POWDER METAL BLANKS	Registered	Patent	Italy	01915575.3	Mar-30-2001	EP1268102	May-24-2006	FORMFLO LTD
GEAR WHEELS ROLL FORMED FROM POWDER METAL BLANKS	Registered	Patent	France	01915575.3	Mar-30-2001	EP1268102	May-24-2006	FORMFLO LTD
GEAR WHEELS ROLL FORMED FROM POWDER METAL BLANKS	Registered	Patent	United Kingdom	01915575.3	Mar-30-2001	EP1268102	May-24-2006	FORMFLO LTD
VARIABLE DISPLACEMENT PUMP WITH MULTIPLE PRESSURE CHAMBERS	Pending	Patent	United States of America	13/742237	Jan-15-2013			
FUEL CELL INTERCONNECTOR AND METHOD FOR MAKING A FUEL CELL INTERCONNECTOR	Pending	Patent	Patent Cooperation Treaty	PCT/IB2013/01476	Jul-08-2013			
VARIABLE DISPLACEMENT SLIDING VANE PUMP	Pending	Patent	Brazil	PI07091869	Mar-12-2007			THE GATES CORP
VARIABLE DISPLACEMENT SLIDING VANE PUMP	Published	Patent	European Patent Office	07752989.9	Mar-12-2007			STACKPOLE POWERTRAIN INTERNATIONAL ULC
VARIABLE DISPLACEMENT SLIDING VANE PUMP	Published	Patent	India	8059/DELNP/2008	Mar-12-2007			THE GATES CORP



Title	Status	Property Type	Country	Appln. No.	Appln. Date	Patent No.	Patent Date	Owner
VARIABLE DISPLACEMENT SLIDING VANE PUMP	Published	Patent	Mexico	MX/a/2008/012455	Mar-12-2007			THE GATES CORP
VARIABLE DISPLACEMENT SLIDING VANE PUMP	Registered	Patent	Russian Federation	2008142373	Mar-12-2007	2396462	Aug-10-2010	THE GATES CORP
COMPACTED-POWDER OPPOSED TWIN-HELICAL GEARS AND METHOD	Registered	Patent	Germany	97917969.4	May-09-1997	69707456.0-08	Oct-17-2001	STACKPOLE LTD
COMPACTED-POWDER OPPOSED TWIN-HELICAL GEARS AND METHOD	Registered	Patent	Germany	00951166.8	Aug-11-2000	60003049.0-08	May-28-2003	STACKPOLE LTD
COMPACTED-POWDER OPPOSED TWIN-HELICAL GEARS AND METHOD	Registered	Patent	Spain	97917969.4	May-09-1997	0909228	Oct-17-2001	STACKPOLE LTD
COMPACTED-POWDER OPPOSED TWIN-HELICAL GEARS AND METHOD	Registered	Patent	Spain	00951166.8	Aug-11-2000	1210193	May-28-2003	STACKPOLE LTD
COMPACTED-POWDER OPPOSED TWIN-HELICAL GEARS AND METHOD	Registered	Patent	France	97917969.4	May-09-1997	0909228	Oct-17-2001	STACKPOLE LTD
COMPACTED-POWDER OPPOSED TWIN-HELICAL GEARS AND METHOD	Registered	Patent	France	00951166.8	Aug-11-2000	1210193	May-28-2003	STACKPOLE LTD
COMPACTED-POWDER OPPOSED TWIN-HELICAL GEARS AND METHOD	Registered	Patent	United Kingdom	97917969.4	May-09-1997	0909228	Oct-17-2001	STACKPOLE LTD
COMPACTED-POWDER OPPOSED TWIN-HELICAL GEARS AND METHOD	Registered	Patent	United Kingdom	00951166.8	Aug-11-2000	1210193	May-28-2003	STACKPOLE LTD
COMPACTED-POWDER OPPOSED TWIN-HELICAL GEARS AND METHOD	Registered	Patent	Italy	97917969.4	May-09-1997	0909228	Oct-17-2001	STACKPOLE LTD
COMPACTED-POWDER OPPOSED TWIN-HELICAL GEARS AND METHOD	Registered	Patent	Italy	00951166.8	Aug-11-2000	1210193	May-28-2003	STACKPOLE LTD
COMPACTED-POWDER OPPOSED TWIN-HELICAL GEARS AND METHOD	Registered	Patent	Mexico	PA/a/1998/009393	May-09-1997	209439	Aug-01-2002	STACKPOLE LTD

Title	Status	Property Type	Country	Appln. No.	Appln. Date	Patent No.	Patent Date	Owner
COMPACTED-POWDER OPPOSED TWIN-HELICAL GEARS AND METHOD	Registered	Patent	Canada	2253491	May-09-1997	2253491	Jan-09-2007	STACKPOLE POWERTRAIN INTERNATIONAL ULC
COMPACTED-POWDER OPPOSED TWIN-HELICAL GEARS AND METHOD	Registered	Patent	Japan	540337/97	May-09-1997	4183280	Sep-12-2008	STACKPOLE LTD
COMPACTED-POWDER OPPOSED TWIN-HELICAL GEARS AND METHOD	Registered	Patent	United States of America	08/647057	May-09-1996	6165400	Dec-26-2000	STACKPOLE POWERTRAIN INTERNATIONAL ULC
COMPACTED-POWDER OPPOSED TWIN-HELICAL GEARS AND METHOD	Registered	Patent	United States of America	09/372604	Aug-12-1999	6440357	Aug-27-2002	STACKPOLE POWERTRAIN INTERNATIONAL ULC
GEARS	Registered	Patent	Canada	2255643	May-23-1997	2255643	Jan-24-2006	STACKPOLE POWERTRAIN INTERNATIONAL ULC
GEARS	Registered	Patent	United States of America	08/653044	May-24-1996	5729822	Mar-17-1998	STACKPOLE POWERTRAIN INTERNATIONAL ULC
HIGH DENSITY FORMING PROCESS WITH FERRO ALLOY AND PREALLOY	Registered	Patent	Mexico	PA/a/1998/009517	Dec-24-1996	207705	May-07-2002	STACKPOLE LTD
HIGH DENSITY FORMING PROCESS WITH FERRO ALLOY AND PREALLOY	Registered	Patent	Japan	9-540330	Dec-24-1996	4252625	Jan-30-2009	STACKPOLE LTD
HI-DENSITY FORMING PROCESS	Registered	Patent	United States of America	08/644978	May-15-1996	5754937	May-19-1998	STACKPOLE POWERTRAIN INTERNATIONAL ULC
HIGH DENSITY FORMING PROCESS WITH FERRO ALLOY and PREALLOY	Registered	Patent	United States of America	09/180883	Dec-24-1996	6193927	Feb-27-2001	STACKPOLE POWERTRAIN INTERNATIONAL ULC
HIGH DENSITY FORMING PROCESS WITH POWDER BLENDS	Registered	Patent	United States of America	08/970195	Nov-14-1997	6143240	Nov-07-2000	STACKPOLE POWERTRAIN INTERNATIONAL ULC
HIGH DENSITY FORMING PROCESS WITH POWDER BLENDS	Registered	Patent	Mexico	PA/a/2000/004468	Nov-13-1998	215801	Aug-14-2003	STACKPOLE LTD
ONE WAY CLUTCH	Registered	Patent	United States of America	10/330143	Dec-30-2002	6907971	Jun-21-2005	STACKPOLE POWERTRAIN INTERNATIONAL ULC
PHASED SPLIT DIE	Registered	Patent	Canada	2154557	Nov-24-1993	2154557	May-10-2005	STACKPOLE POWERTRAIN INTERNATIONAL ULC

Title	Status	Property Type	Country	Appln. No.	Appln. Date	Patent No.	Patent Date	Owner
PHASED SPLIT DIE	Registered	Patent	Germany	94900676.1	Nov-24-1993	69325924.8-08	Aug-04-1999	STACKPOLE POWERTRAIN INTERNATIONAL ULC
PHASED SPLIT DIE	Registered	Patent	Spain	94900676.1	Nov-24-1993	0680405	Aug-04-1999	STACKPOLE LTD
PHASED SPLIT DIE	Registered	Patent	France	94900676.1	Nov-24-1993	0680405	Aug-04-1999	STACKPOLE LTD
PHASED SPLIT DIE	Registered	Patent	United Kingdom	94900676.1	Nov-24-1993	0680405	Aug-04-1999	STACKPOLE LTD
PHASED SPLIT DIE	Registered	Patent	Italy	94900676.1	Nov-24-1993	0680405	Aug-04-1999	STACKPOLE LTD
PHASED SPLIT DIE	Registered	Patent	Japan	7-514713	Nov-24-1993	3585495	Aug-13-2004	STACKPOLE LTD
PHASED SPLIT DIE	Registered	Patent	United States of America	08/495476	Nov-24-1993	5698149	Dec-16-1997	STACKPOLE POWERTRAIN INTERNATIONAL ULC
METHOD OF MAKING A COMPONENT USING A PHASED SPLIT DIE	Registered	Patent	United States of America	08/964829	Nov-24-1993	6120728	Sep-19-2000	STACKPOLE POWERTRAIN INTERNATIONAL ULC
POINT CONTACT DENSIFICATION OF SINTERED METAL POWDER	Registered	Patent	Germany	98958749.8	Dec-01-1998	69811733.6-08	Feb-26-2003	STACKPOLE LTD
POINT CONTACT DENSIFICATION OF SINTERED METAL POWDER	Registered	Patent	Spain	98958749.8	Dec-01-1998	1042091	Feb-26-2003	STACKPOLE LTD
POINT CONTACT DENSIFICATION OF SINTERED METAL POWDER	Registered	Patent	France	98958749.8	Dec-01-1998	1042091	Feb-26-2003	STACKPOLE LTD
POINT CONTACT DENSIFICATION OF SINTERED METAL POWDER	Registered	Patent	United Kingdom	98958749.8	Dec-01-1998	1042091	Feb-26-2003	STACKPOLE LTD
POINT CONTACT DENSIFICATION OF SINTERED METAL POWDER	Registered	Patent	Italy	98958749.8	Dec-01-1998	1042091	Feb-26-2003	STACKPOLE LTD
POINT CONTACT DENSIFICATION OF SINTERED METAL POWDER	Registered	Patent	Canada	2312427	Dec-01-1998	2312427	Nov-09-2004	STACKPOLE POWERTRAIN INTERNATIONAL ULC
POINT CONTACT DENSIFICATION OF SINTERED METAL POWDER	Registered	Patent	Mexico	PA/a/2000/005398	Dec-01-1998	214255	May-14-2003	STACKPOLE LTD
POINT CONTACT DENSIFICATION	Registered	Patent	United States of America	08/982428	Dec-02-1997	6110419	Aug-29-2000	STACKPOLE POWERTRAIN INTERNATIONAL ULC
POWDER METAL ALLOY PROCESS	Registered	Patent	United States of America	08/513512	Aug-10-1995	5834640	Nov-10-1998	STACKPOLE POWERTRAIN INTERNATIONAL ULC
PRESSURE RELIEF VALVE	Pending	Patent	Australia	2012202487	Aug-09-2006			STACKPOLE LTD
PRESSURE RELIEF VALVE	Registered	Patent	Australia	2006279207	Aug-09-2006	2006279207	Sep-06-2012	STACKPOLE LTD

Title	Status	Property Type	Country	Appln. No.	Appln. Date	Patent No.	Patent Date	Owner
PRESSURE RELIEF VALVE	Registered	Patent	China	200680029463.4	Aug-09-2006	ZL200680029463.4	Jan-04-2012	STACKPOLE LTD
THREE STAGE SELF-REGULATING GEROTOR PUMP	Registered	Patent	Canada	2229056	Aug-14-1995	2229056	Jul-02-2002	STACKPOLE POWERTRAIN INTERNATIONAL ULC
OUTLET PRESSURE CONTROL FOR INTERNAL GEAR PUMP	Registered	Patent	United Kingdom	95927609.8	Aug-14-1995	0845080	Nov-22-2000	STACKPOLE LTD
THREE STAGE SELF-REGULATING GEROTOR PUMP	Registered	Patent	Mexico	PA/a/1998/001204	Aug-14-1995	206429	Feb-06-2002	STACKPOLE LTD
THREE STAGE SELF-REGULATING	Registered	Patent	United States of America	08/515054	Aug-14-1995	5722815	Mar-03-1998	STACKPOLE POWERTRAIN INTERNATIONAL ULC
UNDERCUT SPLIT DIE	Registered	Patent	United States of America	09/118908	Jul-20-1998	6318986	Nov-20-2001	STACKPOLE POWERTRAIN INTERNATIONAL ULC
UNDERCUT SPLIT DIE	Registered	Patent	Germany	94900675.3	Nov-24-1993	69328262-2-08	Mar-29-2000	STACKPOLE LTD
UNDERCUT SPLIT DIE	Registered	Patent	Spain	94900675.3	Nov-24-1993	0680404	Mar-29-2000	STACKPOLE LTD
UNDERCUT SPLIT DIE	Registered	Patent	France	94900675.3	Nov-24-1993	0680404	Mar-29-2000	STACKPOLE LTD
UNDERCUT SPLIT DIE	Registered	Patent	United Kingdom	94900675.3	Nov-24-1993	0680404	Mar-29-2000	STACKPOLE LTD
UNDERCUT SPLIT DIE	Registered	Patent	Italy	94900675.3	Nov-24-1993	0680404	Mar-29-2000	STACKPOLE LTD
UNDERCUT SPLIT DIE	Registered	Patent	Canada	2154556	Nov-24-1993	2154556	Feb-21-2006	STACKPOLE POWERTRAIN INTERNATIONAL ULC
UNDERCUT SPLIT DIE	Registered	Patent	United States of America	08/495462	Nov-24-1993	6099772	Aug-08-2000	STACKPOLE POWERTRAIN INTERNATIONAL ULC
VANE PUMP	Registered	Patent	United States of America	12/152968	May-19-2008	7955063	Jun-07-2011	STACKPOLE POWERTRAIN INTERNATIONAL ULC
VANE PUMP	Published	Patent	European Patent Office	09749357.1	May-12-2009			STACKPOLE POWERTRAIN INTERNATIONAL ULC
VANE PUMP	Pending	Patent	Mexico	MX/a/2010/012551	May-12-2009			STACKPOLE LTD
GEAR WHEELS ROLL FORMED FROM POWDER METAL BLANKS	Registered	Patent	United States of America	10/240,447	March 30, 2001	7137312	Nov-21-2006	STACKPOLE POWERTRAIN INTERNATIONAL ULC

**Copyright Applications and Registrations**

None.

**Industrial Designs**

None.