

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT2806380

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
UNDERWOOD COMPANIES HOLDINGS PTY LTD (ACN 131 267 799)	04/02/2012
RECEIVING PARTY DATA	
Name:	ILLINOIS TOOL WORKS INC.
Street Address:	3600 WEST LAKE AVENUE
City:	GLENVIEW
State/Country:	ILLINOIS
Postal Code:	60026
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	13284382
CORRESPONDENCE DATA	
Fax Number:	(703)685-0573
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>	
Phone:	7035212297
Email:	dWASHINGTON@young-thompson.com
Correspondent Name:	YOUNG & THOMPSON
Address Line 1:	209 MADISON STREET
Address Line 2:	SUITE 500
Address Line 4:	ALEXANDRIA, VIRGINIA 22314
ATTORNEY DOCKET NUMBER:	6007-1002
NAME OF SUBMITTER:	ERIC JENSEN
SIGNATURE:	/Eric Jensen/
DATE SIGNED:	04/09/2014
Total Attachments: 2	
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DEED OF CONFIRMATION OF ASSIGNMENT OF PATENTS (UNITED STATES)

THIS DEED is made the 2nd day of ^{April} March 2012.

PARTIES: Underwood Companies Holdings Pty Ltd (ACN 131 267 799) of 21 Steel Place, Morningside, Queensland 4170 ("*Underwood*")

AND

Illinois Tool Works Inc. of 3600 West Lake Avenue, Glenview, IL, 60026, United States of America ("*ITW*")

RECITALS:

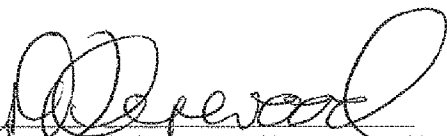
- A. On or about the date of this Deed, the parties entered into an IP Transfer Agreement ("*Agreement*") pursuant to which Underwood assigned all its right, title and interest in and to the patents ("*Patents*") and applications listed in Schedule ("*Applications*").
- B. The parties wish to confirm the assignment which took place in accordance with the terms of the Agreement and acknowledge ITW's entitlement to the Patents and Applications.

NOW THIS DEED WITNESSES as follows:

- 1. The parties acknowledge and agree that, pursuant to the Agreement, all right, title and interest in and to the Patents and Applications vested absolutely in ITW.
- 2. This Deed shall be governed by and construed according to the laws of Queensland, Australia.

EXECUTED AS A DEED

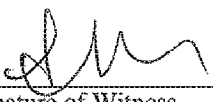
EXECUTED by UNDERWOOD)
COMPANIES HOLDINGS PTY LTD ACN)
131 267 779 in accordance with section 127 of)
the Corporations Act 2001:


Sole Director/Sole Secretary – Signature (date)


DANIEL CHARLES UNDERWOOD

Sole Director/Sole Secretary – Name (Please Print)

EXECUTED by Illinois Tool Works Inc. by)
its duly authorised attorney in the presence of:)


Signature of Witness

Abby Horskins
Name of Witness


Signature of Attorney

THOMAS REYNOLDS
Name of Attorney

Country	Number	Title	Owner	Effective Filing Date	Status	Main claim
United States	6860688	Lockable nut system	Underwood Companies Holdings Pty Ltd	21 December 2001	Sealed	(claim 1 is same as claim 1 of AU 2005201422)
United States	7478986	Lockable nut system	Underwood Companies Holdings Pty Ltd	21 December 2001	Sealed	1. A lockable nut system for a threaded steel bar having a central axis down a length of said bar, and further having a non-circular cross-sectional shape with at least one planar side wall, said lockable nut system comprising: a screw threaded nut rotatably engageable on said threaded steel bar; and a tubular locking member slidably engageable on said threaded steel bar, said locking member being adapted in use to resist rotation about said bar, said nut and said locking member being axially non-deformably engageable, said engagement occurring using an extending member and an opening shaped to generally accept the extending member, further wherein said extending member extends in a direction generally parallel to said central axis of said threaded bar, engagement occurring without rotating said extending member and without rotating said opening shaped to generally accept said extending member, whereby in use said locking member resists rotation in at least one direction of said nut on said bar, and further wherein said locking member has a non-circular cross-section aperture wherein said non-circular cross-section consists of at least one interior planar side wall and is generally complementary to said non-circular cross-sectional shape of said bar wherein said bar consists of at least one planar face extending longitudinally of said bar.
United States	13/284,382	Improvements in and in relation to metal edging for concrete slabs	Underwood Companies Holdings Pty Ltd	28 October 2011	Pending	(not available)

30.03.2012