504352466 05/04/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4399155

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ROBERT TAN	04/23/2013

RECEIVING PARTY DATA

Name:	MITEK AUSTRALIA LTD
Street Address:	P.O BOX 4336, VIC 3164
Internal Address:	46 MONASH DRIVE VIC 3175
City:	DANDENONG SOUTH
State/Country:	AUSTRALIA

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15587058

CORRESPONDENCE DATA

Fax Number: (314)231-4342

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 314-345-7000

Email: uspatents@senniger.com
Correspondent Name: SENNIGER POWERS LLP
Address Line 1: 100 NORTH BROADWAY

Address Line 2: 17TH FLOOR

Address Line 4: ST LOUIS, MISSOURI 63102

ATTORNEY DOCKET NUMBER:	MLP 7685.USC1
NAME OF SUBMITTER:	LAURA DAVIS
SIGNATURE:	/Laura Davis/
DATE SIGNED:	05/04/2017

Total Attachments: 4

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PATENT 504352466 REEL: 042244 FRAME: 0929

ACKNOWLEDGEMENT AND DEED OF ASSIGNMENT

BETWEEN

Robert Tan

c/- MiTek Australia Ltd

PO Box 4336 Dandenong South VIC 3164 46 Monash Drive Dandenong South VIC 3175

(Tan)

AND

MiTek Australia Ltd

PO Box 4336 Dandenong South VIC 3164 46 Monash Drive Dandenong South VIC 3175

("MiTek")

RECITALS

A. MiTek carries on business inter alia developing fastening and structural products for use in the building industry;

- B. At all relevant times MiTek employed Tan, to, amongst other things, improve and develop products;
- C. In or about October 2012 Tan invented a Hanger Bracket (the *Invention*) as more fully described in the appended Schedule.
- D. The Invention was made by Tan in the course of performing the duties for which he was employed.
- E. Tan acknowledges that rights in the Invention, including the right to apply for patent in respect of the invention, vested in MiTek.
- F. Tan and MiTek have agreed to enter into this Deed in order to assign to MiTek any rights in the Invention that Tan may retain, and to perfect, if necessary, MiTek's legal and beneficial rights in the Application.

TERMS

4269495_1 (CitManers) P92162 AU 23/08/17

Warrantee

1. Tan warrants that, to the best of his knowledge and belief:

1.1 he is the sole inventor of the Invention;

1.2 he made the invention in the course of performing his duties of

employment to MiTek;

1.3 intellectual property rights in the Invention, including the right to apply

for a patent in respect of the Invention, at all times vested in MiTek;

1.4 the facts stated in the Recitals to this Deed are true;

1.5 he has not attempted to assign, license, mortgage or otherwise

encumber in any manner any of right, title, or interest in the

Invention.

Assignment

2. Tan hereby assigns his entire remaining interest, if any, in the Invention to

MiTek including:

2.1 the right to apply for and obtain registered intellectual property rights

in respect of the Invention, including patents and designs;

2.2 his copyright in works relating to the Invention such as drawings,

plans and photographs; and

2.3 any other intellectual property rights of the Assignor in the Invention.

Further assurances

3. Tan shall, upon the request of MiTek, do all things reasonably necessary to

give effect to clause 2, including execute further documents.

Confidentiality

42(6)405_1 (CHManora) P93162_AU 21/04/13

- 4. Tan will keep all aspects of the Invention confidential save that information which:
 - 4.1 is in the public domain, or which enters the public domain after execution of this Deed otherwise than as a result of an act or omission of Tan;
 - 4.2 Tan lawfully receives from another party on a non-confidential basis; or
 - 4.3 Tan is required by law to disclose, but then only to the minimum extent of that requirement.

SCHEDULE

A hanger bracket for mounting a skewed beam at a junction of two adjacent beams, comprises a supporting section to support the skewed beam; fixing flanges substantially perpendicular to the supporting section for attaching the bracket to the adjacent beams, the fixing flanges lying in different planes to each other; reinforcing faces located between the supporting section and each of the fixing flanges, wherein the reinforcing faces are inclined relative to the supporting section and fixing flanges; and holes in the supporting section or reinforcing faces to secure the skewed beam to the hanger bracket.

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EXECUTED by the parties as a Deed

RECORDED: 05/04/2017

SIGNED SEALED and DELIVERED by Robert Tan in the presence of	}
Signature of witness	Signature
JANNE ELANAMACE Name of witness (print)	
Date: ೨३/៤५/ଓ	
SIGNED for MiTek Australia Ltd in the presence of	Signature
Signature of witness	Signature A Bucknell Managing Ourchor Name and title (print)
JANGE EKANAYAKE	
Name of witness (print)	
Date: 29/04/13	
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