PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
TRUSS INDUSTRY PRODUCTION SYSTEMS, LLC	08/31/2006

RECEIVING PARTY DATA

Name:	TRUSS INDUSTRY PRODUCTION SYSTEMS, INC.	
Street Address:	10954 - 424TH AVENUE	
City:	BRITTON	
State/Country:	SOUTH DAKOTA	
Postal Code:	57430-5606	

PROPERTY NUMBERS Total: 2

Property Type	Number	
Application Number:	12728941	
Application Number:	13084171	

CORRESPONDENCE DATA

Fax Number: (605)339-3357

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

Phone: 605-336-3890

Email: wanita.jacobsma@woodsfuller.com

Correspondent Name: JEFFREY A. PROEHL; WOODS FULLER SHULTZ &

Address Line 1: P. O. BOX 5027

Address Line 4: SIOUX FALLS, SOUTH DAKOTA 57117-5027

ATTORNEY DOCKET NUMBER: 37705

NAME OF SUBMITTER: | Jeffrey A. Proehl

Total Attachments: 4

source=00881042#page1.tif source=00881042#page2.tif source=00881042#page3.tif source=00881042#page4.tif

> PATENT REEL: 026151 FRAME: 0001

OF \$80.00 12/28941

ASSIGNMENT

Whereas, TRUSS INDUSTRY PRODUCTION SYSTEMS, LLC, a South Dakota limited liability company (hereinafter called "TIPS, LLC"), having its principal office at 10954 – 424 Avenue, Britton, South Dakota 57430-5606 and Clyde R. Fredrickson, individually and as a member of TIPS, LLC, Terry L. Fredrickson, individually and as a member of TIPS, LLC and John A. Kraft, individually and as a member of TIPS, LLC (hereinafter collectively called "the LLC Members") for good and valuable consideration, the receipt collectively and adequacy and sufficiency of which are hereby acknowledged, have agreed to assign and transfer and do hereby assign and transfer unto

TRUSS INDUSTRY PRODUCTION SYSTEMS, INC.

(hereinafter called "TIPS, INC."), a corporation of South Dakota having its principal office at 10954 - 424 Avenue, Britton, South Dakota 57430-56056, its successors and assigns, the entire right, title and interest in and to the utility applications and patents (and the underlying inventions) listed on Exhibit A attached hereto, and in and to any divisions or continuations or continuation-in-parts of said utility applications and patents, and in and to any and all improvements in any of the said inventions, and in and to any and all Letters Patent and reissues and extensions thereof of the United States of America and countries foreign thereto (including the right to apply for Letters Patent in Foreign countries in its own name and to claim any and all priority rights for such foreign applications to which such applications are or may be entitled under international conventions, treaties, or otherwise) which have been or may be granted on said utility applications or on any divisional, continuation (in whole or in part), renewal, reissue or other or further applications based in whole or in part upon the said inventions or improvements thereon, to be held and enjoyed by TIPS, INC. as fully and exclusively as they would have been by TIPS, LLC and the LLC Members had this assignment and transfer not been made:

TIPS, LLC and the LLC Members further agree to execute and deliver without further consideration any further applications, assignments and documents, and to perform such other lawful acts, that may be deemed necessary by TIPS, INC. its successors, assigns and nominees, fully to secure its interest as aforesaid and to obtain or maintain Letters Patent in any and all countries;

M:\31173\PTO Correspondence

PATENT REEL: 026151 FRAME: 0002 And TIPS, LLC and the LLC Members do hereby authorize and request any official whose duty it is to issue patents, to issue any and all patents as may be granted upon any of the aforesaid applications to Truss Industry Production Systems, Inc., as the assignee of the entire interest therein.

In witness whereof, TIPS, LLC and the LLC Members have hereunto signed our names on the day and year set forth below.

Clyde R. Fredrickson, as an individual and as a member of TIPS, LLC

STATE OF SOUTH DAKOTA COUNTY OF Mine halo

)) SS

On this 31 day of August, 2006 before me personally appeared the above-named, Clyde R, Fredrickson, personally known to me, and known by me to be the person described in and who executed the foregoing instrument, and he acknowledged that he executed the same as his free act and deed, on the day and year aforesaid.

(SEACHERYLR. IMMEKER NOTARY PUBLIC, SOUTH DAKOTA My Commission Expires: February 4, 2010

Notary Public

Terry L. Fredrickson, as an individual and as a member of TIPS, LLC

STATE OF SOUTH DAKOTA
COUNTY OF Minnehaha

)) SS

On this 315th day of August, 2006 before me personally appeared the above-named, Terry L. Fredrickson, personally known to me, and known by me to be the person described in and who executed the foregoing instrument, and he acknowledged that he executed the same as his free act and deed, on the day and year aforesaid.

(SEAL) CHERYLR. IMMEKER

NOTARY PUBLIC, SOUTH DAKOTA
M:\311 My Commission Expires nderice
February 4, 2010

PATENT REEL: 026151 FRAME: 0003 Notary Public

John A. Kraft, as an individual and as a member of TIPS. LLC

STATE OF SOUTH DAKOTA COUNTY OF Minnehalo

)) SS

On this 3 day of haguet, 2006 before me personally appeared the above-named, John A. Kraft, personally known to me, and known by me to be the person described in and who executed the foregoing instrument, and he acknowledged that he executed the same as his free act and deed, on the day and year aforesaid.

(SECHERYLR.IMMEKER NOTARY PUBLIC, SOUTH DAKOTA My Commission Expires: February 4, 2010

Notary Public

M:\31173\PTO Correspondence

PATENT REEL: 026151 FRAME: 0004

EXHIBIT A

Attorney Docket Number	Serial No./Patent No.	Title
29-0962/29962	7,093,829 (11/286,639)	Automatic Truss Jig Setting System
22-0499/30671	7,036,705 (10/368,984)	Automated Multiple Point Fastener Driving System
23-0685	6,899,324 (10/780,477)	Automatic Truss Jig Setting System
22-0500/30668	6,712,347 (10/369,038)	Automatic Truss Jig Setting System
23-0685/30672	11/139,937	Automatic Truss Jig Setting System
24-0475/31173	11/035,223	Automatic Truss Jigging System

PATENT REEL: 026151 FRAME: 0005

RECORDED: 04/19/2011